Atlanta Regional ITS Architecture - 2004

ELECTRONIC FILE INDEX

	Electronic File
	Puge Number
Volume 1 – Concept of Operations	2
Volume 2 – Architectural Diagrams & Functional Requirements	47
 Exhibit 2A – Functional Requirements 	65
 Exhibit 2B* – Architectural Diagrams 	137
Volume 3 – Strategic Plan	170
• Exhibit 3A – Prioritization of Market Packages by Stakeholders	195
 Exhibit 3B – ITS Projects in Draft 2030 RTP/TIP, May 2004 	198
 Exhibit 3C – ITS Strategies for Congestion Management 	210
• Exhibit 3D – Proposed Allocation of Lump Sum in Draft 2030 RTP	217
• Exhibit 3E – Prerequisite Examples for Typical Atlanta ITS Projects	; 224
Volume 4 – Implementation Plan – Agreements & Standards	226
• Exhibit 4A – Example Implementation Plan for a County TCC	240
• Exhibit 4B – ITS Standards Applicable to the Atlanta Region	250
Volume 5 - Maintenance Plan	531

*Excerpt; total exhibit is 1,939 pages





ATLANTA REGIONAL ITS ARCHITECTURE

VOLUME 1: CONCEPT OF OPERATIONS







Atlanta Regional Commission July 1, 2004

PREFACE

ATLANTA REGIONAL ITS ARCHITECTURE

The Atlanta Regional ITS Architecture was formalized in 2004 through development or update of ITS planning documents by the Atlanta Regional Commission (ARC) as follows:

VOLUME 1– CONCEPT OF OPERATIONS

VOLUME 2 – ARCHITECTURAL DIAGRAMS

Exhibit 2A – Functional Requirements Exhibit 2B – Architectural Diagrams (*electronic file*)

VOLUME 3 – STRATEGIC PLAN

VOLUME 4 – IMPLEMENTATION PLAN

Exhibit 4A – Example, Implementation Plan for a County TCC Exhibit 4B – ITS Standards Applicable to the Atlanta Region (*electronic file*)

VOLUME 5 – MAINTENANCE PLAN

Volume 1, Concept of Operations, was initially developed in Phase 2 of the project, and has been revised and incorporated into the final document set.

Documentation will be maintained by the ARC as described in Volume 5, and made available to stakeholders.

Special Notice

References to the Alpharetta/Roswell Transportation Control Center will be revised in a future update to state Alpharetta Transportation Control Center.

Table of Contents

1.0	EXI	ECUTIVE SUMMARY	1
	1.1 1.2 1.3 1.4 1.5	BACKGROUND ORGANIZATION OF THE CONCEPT OF OPERATIONS REPORT ATLANTA REGIONAL ITS VISION ATLANTA REGION'S ITS OPERATIONS GOALS DEFINITION OF A REGIONAL ITS CONCEPT OF OPERATIONS	1 3 3 4 5
2.0	REG	GIONAL ITS CONCEPT OF OPERATIONS	7
	2.1 2.2 2.3	ATLANTA REGIONAL ITS CONCEPT OF OPERATIONS CONCEPT OF OPERATIONS DEVELOPMENT PROCESS IDENTIFICATION OF REGIONALLY SIGNIFICANT ITS CONCEPTS (MARKET PACKAGES)	7 9 12
3.0	ATI	LANTA REGIONAL ITS CONCEPTS	15
	3.1 3.2 3.2.1 3.2.2 3.2.3 3.2.4 3.3 3.3.1 3.4	REGIONAL TRAFFIC CONTROL CONCEPT TRANSIT MANAGEMENT CONCEPT Multi-modal Coordination Coordinated Regional Fare Integration Transit Traveler Information Regional Data Management and Archiving EMERGENCY MANAGEMENT CONCEPT Roles and Responsibilities of Emergency Management Agencies PARKING MANAGEMENT CONCEPT	15 19 20 22 24 25 27 30 34
4.0	CO	MMERCIAL VEHICLE OPERATIONS	36
5.0	INF	ORMATION SERVICE PROVIDERS	37
6.0	OTI	HER REGIONAL AGENCIES	38
	6.1 6.2 6.3 6.4 6.5	ATLANTA REGIONAL COMMISSION GEORGIA REGIONAL TRANSPORTATION AUTHORITY GEORGIA EMERGENCY MANAGEMENT AGENCY HARTSFIELD-JACKSON ATLANTA INTERNATIONAL AIRPORT COLLEGES AND UNIVERSITIES	38 39 39 39 39 39
7.0	FUN	NDING ITS PROJECTS IN THE ATLANTA REGION	40
8.0	NEX	KT STEPS	41

TABLES

Table 1 – Primary Responsibilities for Atlanta Regional ITS Market Packages	13
Table 2 - Roles and Responsibilities of Traffic Control Agencies	17
Table 3 – Atlanta Region Traffic Management Agencies.	19
Table 4 - Roles and Responsibilities of Agencies involved in Transit Management	26
Table 5 - Emergency Management and Operations Agencies	30
Table 6 - Roles and Responsibilities of Emergency Management and Response Agencies	31

FIGURES

. 2
. 8
10
11
16
22
23
25
29
41

1.0 Executive Summary

1.1 Background

In 2001, the Atlanta Regional Commission began development of the Atlanta Regional ITS Architecture pursuant to federal regulations. The Rule/Policy issued on April 8, 2001 is intended to foster the deployment of integrated regional ITS systems¹. The primary purpose of a regional Intelligent Transportation System (ITS) is to share vital transportation information between transportation agencies and incident response agencies that enables them to manage and operate the transportation system more effectively and to provide timely information to the public. ITS technologies were developed to increase the efficiency and safety of the transportation system.

The Atlanta region has led the nation in the deployment of intelligent transportation systems. Motivated by the 1996 Summer Olympic Games, the Atlanta region entered into a pioneering and unprecedented endeavor to bring cutting edge transportation technology to Georgia. Today, the Georgia Department of Transportation (GDOT) NaviGAtor system has evolved into a national leader and innovator in ITS. By 2004, the NaviGAtor system had fiber optic cable and transmission equipment in place that enable five county Transportation Control Centers (TCCs) in Clayton, Cobb, DeKalb, Fulton and Gwinnett; two city TCCs (City of Atlanta and Cities of Alpharetta/Roswell); and one transit operator (Metropolitan Atlanta Rapid Transit Authority) to communicate electronically with GDOT and one another.

The development of a long-range Atlanta Regional ITS Architecture will play an important role in building awareness of benefits and the importance of regional coordination operations to optimize existing ITS resources. Working very closely with a broad base of ITS stakeholders, this effort builds on ongoing ITS activities of those stakeholder groups already involved in ITS, such as GDOT, MARTA, and local municipalities (including police, fire, emergency management services and transportation departments). ITS stakeholders will be involved in the development of the Regional Architecture through surveys and meeting opportunities which will allow them to provide input and participate in determining the best opportunities to expand ITS deployment in the Atlanta region.

The development of the Atlanta Regional ITS Architecture is structured with the goals of the national policy in mind. The process was conducted in three phases. Phase 1 involved the identification of stakeholders, the development of a plan for stakeholder involvement, the development and assessment of an inventory of existing ITS equipment and services and finally, the development of an Interim Atlanta Regional ITS Strategic Plan with a list of recommended short-term ITS projects.

¹ USDOT Federal Register/Vol.66, No.5/Monday January 8, 2001/Rules and Regulations: 23 CFR Parts 655 and 940 Intelligent Transportation System Architecture and Standards; Final Rule

Since a regional ITS inventory and assessment was conducted in Phase I of the project, this Concept of Operations document does not discuss in detail existing or planned ITS technologies, but rather it focuses on the development of a regional ITS Vision and transportation operations goals for the Atlanta region, the identification of regionally significant ITS functions or market packages, and the roles and responsibilities of the stakeholders that provide ITS services in the region.

The final document set for the Atlanta Regional ITS Architecture will consist of:

Volume 1 – Concept of Operations Volume 2 – Architectural Diagrams Volume 3 – Strategic Plan Volume 4 – Implementation Plan Volume 5 – Maintenance Plan

Phase 1 of this project was completed in 2001 and included development of a draft ITS Strategic Plan and Appendices A and B. Phase 1 involved the identification of stakeholders, the development of a plan for stakeholder involvement, the development and assessment of an inventory of existing ITS equipment and services and finally, the development of an Interim Atlanta Regional ITS Strategic Plan with a list of recommended short-term ITS projects. Phase 2, completed in 2003, included a draft Regional ITS Architecture Plan as well as this ITS Concept of Operations. In 2004, the last phase (Phase 3) of this project was completed and includes the finalization of the Regional ITS Architecture which includes the Regional ITS Strategic Plan as well as development of Implementation and Maintenance Plans. Figure 1 outlines the Regional ITS Architecture Development process.





1.2 Organization of the Concept of Operations Report

Section 1 of this report provides background information on ITS development in the region, organization of the report, and discusses the Atlanta Regional ITS vision and ITS Operations Goals. Section 2 discusses the ITS Concept of Operations for the Atlanta region including the definition of a regional concept of operations, the Atlanta Regional ITS Concept of Operations development process and the identification of regionally significant market packages. Section 3 discusses in detail the main ITS Concept of Operations for the Atlanta region. In Sections 4 and 5, a brief overview of Commercial Vehicle Operations (CVO) and Information Service Providers (ISP) is provided. Section 6 provides an overview of the roles and responsibilities of the other agencies involved in ITS deployment in the Atlanta region. Section 7 discusses funding for ITS projects in the Atlanta Region. Section 8 outlines the next steps in the Atlanta Regional ITS Architecture development process.

1.3 Atlanta Regional ITS Vision

The Atlanta region's ITS Vision was developed through a coordinated process with a broad range of stakeholders. This effort was conducted in accordance with guidance set forth by USDOT in the National ITS Architecture and was guided by the regional ITS Technical Subcommittee. During the extensive stakeholder outreach process conducted in 2001, a vision for the regional intelligent transportation system for the Atlanta region was developed. The Atlanta regional ITS vision was developed to guide both short-term (1-5 years) and long-term (5-20 years) ITS investments and implementation in the region. For traffic-related activities, the GDOT NaviGAtor system was identified as the backbone of ITS implementation and operations in the Atlanta region. The NaviGAtor is located at the GDOT Transportation Management Center (TMC) and is operated 7 days a week and 24 hours a day. In addition, there are several existing Transportation Control Centers in the region that are directly connected to the NaviGAtor system. Both the TMC and TCCs provide traffic operations and management for a significant portion of the Atlanta region.

The Atlanta regional ITS Vision is as follows:

- Develop an extensive communications network that will provide direct, real time information to any local and state transportation and incident response agency that participates in transportation operations within the ten-county Atlanta region.
- Provide real time traveler information through various media to the public.
- Provide an institutional environment that emphasizes efficient operations of the transportation system and provides technological tools that enhance the operations of all transportation and incident response agencies.
- Develop a process that monitors system performance and allows for system growth and enhancement.

Since the GDOT NaviGAtor system initiated operations in 1996, state and local transportation agencies, transit agencies, and emergency response agencies have discussed in a number of forums how ITS can best be used in the Atlanta region. The series of stakeholder meetings and survey conducted as part of this project provided additional, up-to-date input into the vision for ITS in the region. These stakeholder meetings confirmed the vision articulated in this document.

The Atlanta region has a legacy ITS program that has already successfully implemented a significant portion of this Concept, the GDOT NaviGAtor system. It is the vision of the Atlanta region to take full advantage of the existing NaviGAtor communications network and expand it to provide an information sharing system with any regional stakeholder that desires to participate. Currently, the NaviGAtor system has fiber optic cable and transmission equipment in place that enables five county Transportation Control Centers (TCCs) in Clayton, Cobb, DeKalb, Fulton and Gwinnett; two city TCCs (City of Atlanta and Cities of Alpharetta/Roswell); and one transit operator (Metropolitan Atlanta Rapid Transit Authority) to communicate electronically with GDOT and one another. The regions' stakeholders expressed that many additional agencies within these six jurisdictions need to be connected electronically with the local TCCs, and then to the NaviGAtor center. These agencies include other local traffic centers, transit operations centers, incident response centers (911, police, fire, and emergency management), and transit operations centers. The stakeholders also indicated that the NaviGAtor system must be expanded to the other counties within the region that are not currently connected.

This vision includes developing a communications network within each county with requirements of a central point of contact, one (or at least a minimal number) trunk line connecting that central point to the regional NaviGAtor system and the ability to share data with other agencies in the region and within each jurisdiction. The concept of having one trunk line from each county rather than multiple connections to individual agencies saves money for the region. Also each county can determine the most efficient communications network within their county and the priority of order of connecting the agencies within the county. The determination of the communications path and which agency receives the direct connection will be conducted in a future project. The communications between NaviGAtor and within the counties may also be accomplished through web-based technologies.

1.4 Atlanta Region's ITS Operations Goals

A successful development of an integrated, effective and acceptable Atlanta regional Concept of Operations and resulting Regional ITS Architecture requires a comprehensive development of goals. In addition, in order to achieve the ITS vision described above, a set of transportation operations goals were developed through a coordinated and an extensive and successful stakeholder input process. These goals are:

- Improve multi-jurisdiction coordination
- Improve incident management
- Improve communications and information sharing among agencies

- Disseminate real time travel information
- Improve traffic management
- Improve the overall safety of the transportation network
- Reduce non-recurring congestion
- Improve air quality

These goals can be achieved through better management of the existing transportation system enabled by the deployment of ITS technologies and better coordination among the transportation agencies and incident response agencies. With the different jurisdictions and agencies responding to incidents, the participating stakeholders have stated that lack of direct, real time communications is the major issue hindering the ability to quickly and efficiently clear an incident and manage traffic. This Concept of Operations outlines the roles and responsibilities of various agencies in the Atlanta region including the GDOT NaviGAtor Transportation Management Center, the Emergency Operations Centers, the Transit Management Centers, and local Transportation Control Centers (TCCs) as well as other regional stakeholders. It describes how each of these agencies working together will be able to share information vital to a seamless regional transportation management system.

This document uses the term "center" as an organizing unit. A center is a point of contact for exchanging data and information. A center requires a computer that can communicate with other computers in the transportation and emergency management systems. A building or a large operations staff is not required to operate a center. The centers are included in market packages, which are elements of the National ITS Architecture. The remainder of this Concept document provides more detail on the specific agencies to be included and their roles and responsibilities and discusses the relevant market packages included as part of the Concept of Operations. Volume 2, Architectural Diagrams, of the Atlanta Regional ITS Architecture, provides detailed descriptions of market packages and the information flows among the participating agencies.

1.5 Definition of a Regional ITS Concept of Operations

The Regional Concept of Operations:

- Defines the roles and responsibilities of county, city, and state transportation and incident response agencies in the region.
- Provides a mechanism for bringing stakeholders together to address transportation operations and management issues of shared concern.
- Facilitates decisions on which ITS services and strategies apply to local needs and transportation issues.
- Promotes greater consideration of systems management and operations as part of an overall approach to meeting the region's transportation needs.

- Facilitates reaching agreements between agencies on future operational strategies and information exchanges to be pursued by the region.
- Documents roles and responsibilities of selected transportation services
- Identifies integration opportunities

2.0 Regional ITS Concept of Operations

2.1 Atlanta Regional ITS Concept of Operations

This Concept of Operations document describes the high-level consensus vision of stakeholders in the Atlanta region regarding how the regional transportation management and operations will be conducted. It also describes which agencies are involved and what are the existing and future roles and responsibilities of these agencies. It will provide input to the development of the Atlanta Regional ITS Architecture.

The regions' ITS stakeholders have been involved in the development of the regional architecture through surveys and meeting opportunities which allowed them to provide input and participate in determining the best opportunities to expand ITS infrastructure in the Atlanta region. The Atlanta Regional ITS Concept of Operations was developed through a coordinated and successful stakeholder outreach process conducted in 2002. The Concept of Operations document:

- Provides a definition of regional ITS Concept of Operations
- Outlines the Concept of Operations development process
- Identifies regionally significant market packages
- Outlines a regional ITS Vision for the Atlanta region
- Outlines regional transportation operations goals
- Identifies the roles and responsibilities of participating agencies
- Discusses the ITS functions or market packages that will comprise the Atlanta region's ITS systems the functions required in those centers, and the linkages between the centers
- Identifies funding sources for ITS projects
- Outlines next steps in the regional ITS architecture development process

Based on the Concept of Operations, a Regional ITS Architecture was developed in the final phase of the project in 2003 and 2004.

This Concept of Operations defines the roles and responsibilities of the numerous county, city, and state transportation and incident response agencies in the Atlanta region. It supports and facilitates the development of consensus for the Atlanta regional intelligent transportation system strategy. The Concept of Operations addresses questions of what transportation management systems and improvements are needed in the region, how individual systems can be integrated so that individual agencies can do a better job of providing transportation services to the public. It provides a vision and strategy that reflects the needs of the various stakeholders in the region and builds upon strategies and relationships that already exist.

The Atlanta Regional ITS Concept of Operations is developed to provide the region with a framework for implementing ITS infrastructure in the region. It identifies both existing and planned ITS infrastructure in the region and the existing and future roles of stakeholders involved in implementing the ITS services. This framework is important for identifying existing gaps and provides a foundation for the implementation of ITS infrastructure in the region. The Concept of Operations provides the Atlanta region with a blue print of future integration opportunities and ITS needs and solutions. The concept of one connection to the regional system as identified by the stakeholders is shown graphically in Figure 2.



Figure 2 – Atlanta Regional ITS Concept of Operations for Traffic

The Atlanta Regional ITS Concept of Operations is intended to conform to the Guidelines set forth by the USDOT in the Final Rule that was issued on April 8, 2001. The stated goal of these guidelines is to encourage sound consideration of operations and management of the transportation system, including the development of a regional ITS architecture and the advancement of ITS in the region. The guidelines state that all ITS projects receiving federal funds must be technically and institutionally integrated with existing and future transportation systems and services in the region and be consistent with the National ITS Architecture.² The following activities to be conducted by the region are suggested in the Guidelines.

- Engage a broad range of stakeholders
- Identify needs that can be addressed by ITS
- Describe existing and planned ITS enhancements
- Define a regional ITS architecture, including definitions of all applicable subsystems and information flows
- Define operating requirements
- Coordinate with planned improvements
- Develop a phasing schedule
- Develop regional technology agreements
- Identify ITS projects for incorporation into the transportation planning process

This document also outlines a concept of how each of the agencies working together (through operating agreements) will be able to share information necessary to improve the overall efficiency of the transportation system.

The stakeholder process along with the development of the Concept of Operations is the first step toward a long-term continuous process of better managing and operating the Atlanta region's transportation system. Detail stakeholder comments from this project are included in Appendix A, Stakeholder Plan.

2.2 Concept of Operations Development Process

The Atlanta Regional ITS Concept of Operations was developed with collaborative and extensive regional stakeholder involvement and input. A regional ITS Subcommittee was created as part of the MPO planning process. The Committee includes representatives from local governments, FHWA, FTA, GDOT, and other interested parties. This group provides

² Federal Highway Administration, 23 CFR parts 655 and 940, Intelligent Transportation Systems Architecture and Standards; Final Rule, Federal Register, Vol. 66, No. 5, Page 1446, January 8, 2001 and Federal Transit Administration, National ITS Architecture Policy on Transit Projects, Federal Register, Vol. 66, No. 5, Page 1455, January 8, 2001.

on-going technical support to the regional ITS planning efforts and has been very instrumental in providing input into the development of the Concept of Operations Plan.

In 2001, a regional Stakeholder Involvement Plan was developed. The plan included the identification of regional stakeholders and compiling a list of key stakeholders in the region that are involved in planning, development, funding, implementation, and operation of ITS infrastructure. In addition, an ITS inventory and assessment was conducted to identify the needs and gaps in the region.

A series of stakeholder meetings were held in August, September, and October 2002 throughout the ten-county Atlanta region to gather input from local and state transportation and public safety agencies on the ITS needs, services, gaps, and ITS vision for purpose of developing a comprehensive Intelligent Transportation Systems plan for the region. To ensure that the regional ITS Concept of Operations provides a comprehensive assessment of ITS in the region, a broad range of stakeholders were contacted and were engaged throughout the Concept development. During the stakeholder outreach process, valuable information was gathered on the existing and planned ITS infrastructure and ITS potential of the various stakeholders in the region. In addition, existing and potential roles and responsibilities of the regions ITS stakeholders that were not documented previously were also discussed.

Additional input to the Concept of Operations was through the administration of a survey. A questionnaire was designed and mailed to all key stakeholders identified in 2001. The purpose of the survey was to capture other information that were not covered during the stakeholder meetings and to identify gaps in existing ITS infrastructure and set priorities for future ITS deployment in the region. Figure 3 illustrates the Concept of Operations Development process.





In addition, the purpose of the stakeholder meetings and surveys was to identify and discuss ITS services that cover multiple jurisdictions and agencies in the region. Another purpose was to identify relationships that exist among the different stakeholders in the region. The identification of relationships was necessary for defining the roles and responsibilities of each agency and identifying the types of information being shared among the agencies. The input received in these stakeholder meetings and surveys provided the backbone for the collaborative development of the Atlanta Regional Concept of Operations.

Other valuable sources of input to the development of the regional Concept of Operations included GDOT's *A Twenty Year Strategic Plan For Intelligent Transportation System Deployment in Georgia For 1999-2019*, the 2025 Regional Transportation Plan, other regional transportation studies and existing local transportation plans in the region. Figure 4 illustrates the various sources of information that were used as inputs to the development of a comprehensive Concept of Operations for the Atlanta region.



Figure 4 - Input to the Concept of Operations

The stakeholders identified several relationships during the outreach period, but only those key relationships that had significant implications for planning, implementation, and

maintenance and operation of ITS systems in the region were selected as part of the Concept of Operations. These relationships are:

- <u>Cooperation</u> among the agencies in the development of transportation plans, projects and operational procedures that are multi-agency and multi-jurisdictional in scope is necessary to achieving regional integration.
- <u>Consultation</u> among the agencies on issues of common concern and those that are anticipated is important to ensuring that all parties involved are kept informed of progress and development.
- <u>Information Sharing</u> is another important relationship identified by the region's stakeholders. This involves the electronic exchange of information and status updates to all parties to achieve a coordinated planning and operations process. A related aspect of information sharing is the control of information that each agency have and how other agencies are allowed access to such information or equipment. Maintenance of field devices and equipment is also important as a key relationship issue. For example, one agency installs the equipment and another agency maintains it.

Detailed comments from the stakeholder process are included in Appendix A of the Atlanta Regional ITS Architecture document set.

2.3 Identification of Regionally Significant ITS Concepts (Market Packages)

Market packages represent collections of subsystems and terminators that exchange information to do a specific service. The market packages are customized to represent the operational concept for service delivery specific to the Atlanta region. Each subsystem or terminator in a market package diagram is labeled with both its generic National ITS Architecture name and with the local stakeholder that participates in the customized market package. In this way the market package identifies the information exchange (using architecture flows) between specific stakeholders elements in the region to affect a particular service or set of services.³

In addition to the stakeholder meetings, a questionnaire was designed and mailed to all key stakeholders previously identified in Phase 1 of Regional ITS Architecture project development in 2001. The main purpose of the survey was to identify relevant market packages for the Atlanta Regional ITS Concept of Operations. Another purpose of the survey was to capture other information not covered during the stakeholder meetings and to identify gaps in existing ITS infrastructure and set priorities for future ITS deployment.

³ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0, Glossary.

Several market packages that require multi-jurisdictional and multi-agency interaction were identified during the stakeholder outreach meetings and survey results. The market packages discussed in this Atlanta Regional ITS Concept of Operations are based on identified needs and available resources in the region and supports specific regional goals. The main focus is on those functions that require broad coordination across organizations and have significant regional implications. These market packages formed the foundation of a Regional ITS Concept of Operations development. These market packages are:

- Regional Traffic Control and Management
- Transit Management
- Multi-modal Coordination
- Incident Management and Emergency Response
- Parking Management
- Transit Fare Management and Integration
- Regional Transit Traveler Information (Trip Itinerary)
- Data Collection, Archiving and Warehousing
- Commercial Vehicle Operations

Table 1 lists the market packages that will form the basis of the Atlanta Regional ITS Architecture, shown with corresponding agency responsibilities and reflecting each agency's primary roles and responsibilities. In Phase 3 of architecture development, market packages were prioritized by stakeholders as included in Volume 3, Strategic Plan, of the Atlanta Regional ITS Architecture document set.

 Table 1 – Primary Responsibilities for Atlanta Regional ITS Market Packages

	Market Package	ARC	GDOT	GRTA	SRTA	Transit Agencies	Emergenc y Mgmt	Local Agencies	CVO	Airport	DMVS	Other
AD2	ITS Data Mart		X	X	Х	Х	X	Χ				
AD3	ITS Visual Data Warehouse	Χ	Χ		Χ	Χ						
APTS1	Transit Vehicle Tracking		Χ			Χ						
APTS2	Transit Fixed-Route Operations					Χ						
APTS3	Demand Response Transit Operations					X						
APTS4	Transit Passenger and Fare Management		x			x						
APTS5	Transit Security					X	X					
APTS6	Transit Maintenance					X						
APTS7	Multi-modal Coordination		X	X		X						
APTS8	Transit Traveler Information					X						

Market Package		ARC	GDOT	GRTA	SRTA	Transit Agencies	Emergenc y Mgmt	Local Agencies	CVO	Airport	DMVS	Other
ATIS1	Broadcast Traveler Information		X					X		X		
ATIS2	Interactive Traveler Information		Χ			X		Χ		Χ		
ATMS01	Network Surveillance		Χ					Χ				
ATMS02	Probe Surveillance		Χ					Χ				
ATMS03	Surface Street Control		Χ					Χ				
ATMS04	Freeway Control		X									
ATMS05	HOV Lane Management		Χ									
ATMS06	Traffic Information Dissemination		Х					X		X	X	
ATMS07	Regional Traffic Control		Х									
ATMS08	Incident Management System		Х			X	X	X				
ATMS10	Electronic Toll Collection				X							
ATMS15	Railroad Operations Coordination		Х			X					Χ	
ATMS16	Parking Facility Management					X		X		Х		
ATMS17	Regional Parking Management		Χ		X	X						
CVO06	Weigh-In-Motion		Χ						Χ		Χ	
CVO07	Roadside CVO Safety		Х						Х		Χ	
CVO10	Hazardous Materials Management		Χ				Χ	Χ	Χ			
EM1	Emergency Response		X				X	X				
EM2	Emergency Routing		X				X	X				
EM4	Roadway Service Patrols		Х				X	Χ				
MC01	Maintenance and Construction Vehicle Tracking		X		X	x	X	x		X		
MC03	Road Weather Information System		Χ					Χ	Χ		Χ	
MC03	Road Weather Data Collection		X					X			X	
MC04	Weather Information Processing and Distribution		X					x			X	
MC10	Maintenance and Construction Activity Coordination		X		X	x	X	x		X		

3.0 Atlanta Regional ITS Concepts

3.1 Regional Traffic Control Concept

The regional traffic control concept provides a means for information exchange and control among traffic management centers and to maintain a regional management strategy. By facilitating an integrated inter-jurisdictional traffic management strategy and adding the communications links, the regional traffic control concept advances the freeway and surface street efficiency.

The National ITS Architecture describes the Regional Control Traffic Market Package as "the sharing of traffic information and control among traffic management centers to support a regional control strategy. The nature of optimization and extent of information and control sharing is determined through working arrangements between jurisdictions. This package relies principally on roadside instrumentation supported by the Surface Street Control and Freeway Control Market Packages and adds hardware, software, and wire line communications capabilities to implement traffic management strategies that are coordinated between allied traffic management centers. Several levels of coordination are supported from sharing of information through sharing of control between traffic management centers".⁴

In the Atlanta region, this concept allows data sharing between GDOT Transportation Management Center (TMC) and the local TCCs. The GDOT TMC performs center-to-center integration activities with local TCCs through NaviGAtor. NaviGAtor serves as the central location for Regional Traffic Control for the State of Georgia and the Atlanta region. The regional traffic control concept for the region is to have all the local counties and cities connect to the NaviGAtor system.

The TMC is the physical location of the NaviGAtor program, which is a statewide transportation management system. The NaviGAtor system allows various ITS components to be linked together in one network. These components include Dynamic Message Signs (DMS), CCTV cameras, and video detection systems. The NaviGAtor system also has a real-time traveler information dissemination system through the NaviGAtor web site and communications to the media. Data received at the TMC from field devices are displayed on an electronic map displaying real-time traffic conditions through color-coded links. CCTV images received from cameras are displayed on monitors and a video wall. The TMC operators have the ability to control pan, tilt, and zoom (P-T-Z) for any non-detection CCTV camera. The electronic status map and video images are linked to the GDOT website so that real time travel information is disseminated to the public.

⁴ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

Currently, Gwinnett, Cobb, Fulton, DeKalb and Clayton Counties along with MARTA, the City of Atlanta and Cities of Alpharetta/Roswell have a NaviGAtor workstation, which allows the agencies to receive real-time traffic data as well as CCTV camera video images. Every agency shares video, VMS, and detector information from the TMC. Although not utilized to its full capacity, NaviGAtor allows the local agencies to send information and data back to the GDOT TMC. Local county and city public works departments or departments of transportation will continue to manage arterial and local streets and to operate and maintain surface street signal control in their jurisdictions. Coordination with the GDOT TMC and other local TCCs will be conducted by use of real time surveillance and detection, data sharing, and sharing information on operating plans, but the local jurisdictions have control of their own cameras and any ITS devices.

Another agency involved in regional traffic control management in the Atlanta region is the Georgia State Road and Tollway Authority (SRTA). It was created by the Georgia Legislature to manage the state's toll operations and to provide for innovative funding mechanisms for implementing transportation projects. SRTA operates the only toll facility in the Atlanta region on GA 400. SRTA will continue to conduct toll administration on this facility and collect the tolls through a variety of means including electronic toll tags or possibly smart cards. SRTA may also provide traffic management functions, such as using toll tag readers as probes to obtain traffic data. SRTA is also planning to install direct communications between the GDOT NaviGAtor system and SRTA facilities.

The ideal regional traffic control concept for the region is for all the local counties and cities to have direct connections to the Navigator system. Figure 5 illustrates the regional traffic control concept for the Atlanta region. This concept includes both existing and future connections from the various County and City TCCs to the GDOT NaviGAtor.



Figure 5 - Regional Traffic Control Concept

To achieve a coordinated regional traffic control system, the identification of the roles and responsibilities of the agencies and stakeholders involved is required. The identification of roles provides an overview of how the traffic control service will be performed in the region and outlines the implementation and maintenance responsibilities of each of the agencies involved in the delivery of traffic control and management. The identification of roles and responsibilities of each regional stakeholder involved in traffic control and management allows major areas of coordination between the agencies to be documented and is an important step for supporting interface definitions and institutional agreements that will be needed to perform the service.

Table 2 describes existing and future roles and responsibilities of the agencies involved in regional traffic control management. Where necessary, an attempt was made to group the agencies with related roles and responsibilities. This list outlines high-level roles and responsibilities of agencies and identifies those roles and responsibilities that have interjurisdictional and regional impact.

Agency	Roles & Responsibilities
GDOT Traffic	Real time video control
Management	• Development and implementation of freeway control strategies
Center (TMC)	• Freeway monitoring and detection and provide information to local operating agencies
	Traffic signal control on state routes
	Traffic prediction capability
	Identify alternate route plans and inform local operating agencies
	Freeway lane control development and implementation
	HOV lane management
	• Traffic, incident and construction information collection and dissemination
	through (DMS, HAR, TV, Internet, 511) to information service providers and
	other operating agencies
	• Freeway/arterial weather monitoring and providing information to other operating agencies
	ITS maintenance management and information strategies
	• Freeway ramp metering
	• Real-time communication to interactive traveler information (kiosk, media, 511)
	Real-time communication to/from emergency operations and transit centers
	Transportation system performance measuring strategies
	Compile and maintain incident data
	Real time regional data sharing capability
	Traffic data archive and data management/warehousing capabilities
	Transportation system performance measuring strategies
	Middleware that enables integration among all participating agencies
GDOT	Manage and monitor roadway infrastructure

Table 2 ·	- Roles and	Responsibilities	of Traffic	Control Agencies
-----------	-------------	------------------	------------	-------------------------

Agency	Roles & Responsibilities
Maintenance,	Manage roadside equipment such as sensors
County and City	• Manage and maintain both ITS and non-ITS equipment such as (DMS,
Departments of	camera/video & traffic signals)
Public Works &	Manage and maintain roadway
Maintenance	• Performs construction and road improvement and provide information on
	construction projects to other operating agencies
	Signal operations and maintenance
	• Manage work zones and disseminate information to transportation operating
	agencies and the public
	Operate road condition and maintenance resource database
County and City	• Monitor and provide arterial road and weather condition information to Georgia
Traffic Control	State Patrol (GSP), County/City police and GDOT
Centers (TCCs)	• Traffic, incident and construction information collection and dissemination
	through (DMS, HAR, TV, Internet, 511) to information service providers and
	other operating agencies
	Incident management
	• Surveillance and sensor equipment control
	• Surveillance and detection on arterials (non state routes)
	Traffic signal control on arterials
	Signal pre-emption for emergency vehicles
	Signal priority of transit vehicles
	Real time video control and display on arterial
	Arterial weather detection
	• Arterial traffic prediction capability
	• Traveler information (VMS, HAR)
	• Develop arterial alternate route plans and provide information to other operating
	agencies
	Compile and maintain incident data
State Road and	Operation of toll facilities
Tollway	• Maintain and monitor toll usage and provide data to other operating agencies
Authority	• Maintain and monitor parking management and provide information to operating
	agencies and the public
Georgia State	Incident management
Patrol, County	• Road closures and provide information to operating agencies
and City Police	• Restore roadway capacity and provide information to operating agencies.
	• Enforcement of traffic
	• Enforcement of red light running
Information	Collect information from transportation system operators
Service	• Disseminate transportation to system operators
Providers	• Disseminate transportation information to traveling public
	• Provide data warehousing
	• Provide a bridge between various transportation operators that provide
	information

Table 3 lists agencies that manage freeway and surface street traffic in the Atlanta Region.

Clayton County DPW	City of Marietta	GDOT District 3
Cobb County DOT	City of Roswell	GDOT District 7
Cherokee County DPW	City of Smyrna	GDOT Maintenance
City of Alpharetta	City of Woodstock	Gwinnett County DOT
City of Atlanta	DeKalb County Traffic Engineering	Henry County DOT
City of Canton	Douglas County	Rockdale County DPW
City of Decatur	Fayette County DPW	Plus other cities and counties
City of Douglasville	Fulton County DPW	

Table 3 – Atlanta Region Traffic Management Agencies

3.2 Transit Management Concept

Transit services in the Atlanta region are provided by several agencies including the Metropolitan Atlanta Rapid Transit Authority (MARTA), which operates in Fulton and DeKalb Counties and Cobb Community Transit (CCT) and Gwinnett County Transit (GCTransit) which provide both commuter service to downtown Atlanta and local service within their jurisdictions with connections to the MARTA system. Clayton County Transit (C-TRAN) provides only local service within its jurisdiction with connection to MARTA. In June 2004, the Georgia Regional Transportation Authority (GRTA) began service on the first two routes in their Xpress system. By 2006, the Xpress system will include over 25 routes from eleven counties in to downtown Atlanta or to regional activity centers.

These transit agencies participated in the development of the Regional Transit Action Plan (RTAP) sponsored by GRTA. This plan was produced to assess the current condition of transit systems in the Atlanta Region and to improve transit services throughout Atlanta's 13-county nonattainment area.

At this time, the only transit agency in the region with a direct physical communication linkage to the NaviGAtor is the MARTA transit system.

The National ITS Architecture identifies several functions of the transit management market package:

- Managing transit vehicle fleets and coordinating with other modes and transportation services.
- Providing operations, maintenance, customer information, planning, and management functions for the transit agency.

- Allowing for communication between transit agencies and with other operating agencies such as emergency response services and traffic management systems.
- Receiving special event and real-time incident data from the traffic management systems.
- Collecting and storing accurate ridership levels and implements corresponding fare structures.
- Gathering operational and maintenance data from transit vehicles, manages vehicle service histories, and assigns drivers and maintenance personnel to vehicles and routes.
- Providing the capability for automated planning and scheduling of public transit operations.
- Furnishing travelers with real-time travel information, continuously updated schedules, schedule adherence information, transfer options, and transit routes and fares.
- Monitoring of key transit locations with both video and audio systems is provided with automatic alerting of operators and police of potential incidents including support for traveler activated alarms.⁵

In the Atlanta region, through the stakeholder process, the transit operators identified the key elements that comprise the regional transit management concept:

- Multi-modal coordination
- Coordinated regional fare management
- Transit traveler information
- Regional data management and archiving

These elements are further described in the subsequent section.

3.2.1 Multi-modal Coordination

Multi-modal coordination is one of the major integration components identified by both transit and traffic operators in the region. In the Atlanta region, electronic transit fare, transit signal priority, and traffic conditions sharing opportunities will require multi-agency and jurisdictional coordination.

This concept is supported in the National ITS Architecture by the Multi-Modal Coordination market package. This market package establishes two-way communications between transit and traffic management agencies to improve service to the traveler. Coordination between transit and traffic operators can improve operating efficiency and on-time performance.

⁵ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

Coordination between traffic and transit management is intended to improve on-time performance of the transit system without undermining overall performance of the traffic network. This market package also supports limited local coordination between the transit vehicle and the individual intersection for signal priority. In addition, coordination between transit agencies can increase transit traveler convenience at transfer points.⁶

In the Atlanta region, there is minimal physical communication linkage between transit and traffic management agencies. Currently, only MARTA has direct access to GDOT CCTV images. MARTA is also considering implementing transit signal priority on certain high priority transit corridors in the region. During the stakeholder meetings, the transit agencies identified the need for expanding information sharing and coordination between traffic and transit agencies in the region. At this point, coordination among the different transit agencies in the region does not exist. The Regional Architecture contains requirements for enhancing coordination and information sharing between the different transit agencies in the region.

The main information flow requirements to support multi-modal coordination in the Atlanta region are:

- Traffic management to transit management Work together to implement transit signal priority and sharing traffic and transit information.
- Transit/traffic management to non-operating agencies Cooperative actions of jurisdictions who are or will have signal priority implemented within their jurisdiction but do not operate the signals.
- Traffic management to traffic management Exchange and disseminate real time traffic information.
- Transit management to transit management Exchange and disseminate real time transit information among the operators in the region.

Figure 6 illustrates the multimodal coordination concept for the Atlanta region, which illustrates both existing and potential relationships that can be implemented to achieve a multimodal transportation system operation.

⁶ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0



Figure 6 - Transit Multi-modal Concept

3.2.2 Coordinated Regional Fare Integration

The coordinated regional Fare Integration concept manages passenger loading and fare payments on-board vehicles using electronic means. It allows transit customers to use a traveler card or other electronic payment device. Over the last few years, transit agencies across the nation have adopted many innovations by incorporating advanced technology in their fare payment systems.⁷

For example, Electronic Fare Payment (EFP) systems use electronic communication, data processing, and data storage techniques to automate the fare collection processes. EFP systems for transit are of two types - those that use magnetic stripe cards and those that use smart cards. A smart card contains a microprocessor and may interface with the reader by direct contact or by radio frequency. A smart card can have both contact and contactless interfaces. Smart cards have greater security, higher reliability, and higher resistance to fraud than magnetic stripe cards, but are more costly. A major convenience of a contactless card is that it does not have to be removed from a wallet or purse; the fare is registered by simply passing close to the reader.

⁷ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

During the stakeholder outreach process, the transit operators in the Atlanta region identified the need for a coordinated regional fare management system, which would allow transit patrons to use one payment medium on multiple transit systems throughout the region. Figure 7 illustrates the Atlanta regional transit fare integration concept.



Figure 7 - Regional Transit Fare Integration Concept

MARTA, the main transit provider in the region, is undertaking one significant development in the region toward the development of a regional fare system. MARTA, working with all the other transit operators in the region and other planning partners, has issued an RFP for a smart card fare collection system for their transit system. The resulting fare collection system will be the foundation for a regional fare system for all transit operators in the Atlanta region. The main benefits of a regional integrated electronic fare media would be a seamless regional transit system and added convenience for transit customers. Additionally, in 2004/2005 the Atlanta Regional Commission will perform a study to address regional transit coordination issues and develop recommendations, including issues such as fare collection systems.

3.2.3 Transit Traveler Information

Transit Traveler Information Systems provide travelers with information on one or more modes of transportation that are available. Traveler information systems can facilitate decision-making during the planning of a trip and provide additional information during the trip. Information can be provided to such locations as home, work, transportation centers, wayside stops, and on-board vehicles. When linked to automatic vehicle location, traveler information systems can provide real-time information about arrival times, departure times, and delays.

According to the National ITS Architecture, the transit traveler information market package provides transit users with ready access to transit information at transit stops and on-board transit vehicles. The information services include transit stop annunciation, imminent arrival signs, and real-time transit schedule displays that are of general interest to transit users. Systems that provide custom transit trip itineraries and other tailored transit information services are also represented by this market package.⁸

MARTA is the only transit agency in the Atlanta region that has implemented some form of an electronic traveler information system.

MARTA has a trip itinerary planning system, which allows a MARTA operator to input origin and destination data and the system will output the quickest transit route. This system can be accessed by anyone with an electronic link. Travelers are also able to obtain transit routes, schedules, and fares through an automated telephone system and MARTA's website. In 2005, MARTA plans to display real-time transit schedule adherence through the use of kiosks, email, in-vehicle Dynamic Message Signs, pagers, and the website. The transit agencies in the region support the expansion of the MARTA trip itinerary planning system to incorporate all transit operators into one regional system.

In addition, the region's transit stakeholders expressed the need for a central traveler information system for transit riders. For example, implementing an 800 number that would bring information from all transit agencies in the region under one roof. Currently, each of the transit agencies in the region operates independent phone systems and customer service information services for their respective transit system. Figure 8 illustrates the regional transit traveler information concept for the Atlanta region.

⁸ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.



Figure 8 - Regional Transit Traveler Information Concept

3.2.4 Regional Data Management and Archiving

Transit agencies are responsible for managing and storing their own data. Archived data is beneficial to the transit planning agencies and allows them to forecast future traveling habits. Once an advanced transit system is in place that utilizes Automatic Passenger Counters (APC) and an Automatic Vehicle Location (AVL) system, the amount of data that could be collected is greatly increased. This data should be stored in a user-friendly format that can be exchanged with other transit and traffic agencies in the region.

Table 4 outlines the existing and future roles and responsibilities of agencies involved in the delivery and provision of transit services in the Atlanta region. These include existing and future roles and responsibilities of transit agencies. The table also includes agencies that have indirect roles and responsibilities for transit operation and management. The agencies include the TMC, TCCs, Police, 911 Centers, Fire and Rescue, etc. The table documents roles and responsibilities of transit providers and major areas of coordination between the agencies, how the transit services will be performed in the region, and supports the interface definitions that will be needed to provide transit service in the Atlanta region.

Agency	Roles & Responsibilities					
Regional Transit Providers –	Transit vehicle tracking					
MARTA, Cobb County	• Fixed route operation and management					
Transit, Gwinnett County	Demand responsive operation and management					
Transit, Clayton County	• Real time video display					
Transit, GRTA, Future	Real time video camera control					
Transit Agencies	• Managing and maintaining vehicle fleets					
	• Coordinating the provision of services					
	• Real time traveler information gathering and dissemination to the					
	public (kiosk, 511, internet)					
	• Collect and share data with other regional transportation					
	agencies such as GDOT, ARC					
	• Transit fare management					
	• Automated regional trip itinerary planning					
	• Transit security					
	• Real time communications to transportation management and					
	emergency operations centers					
	• Data collection and dissemination to planning agencies					
	Regional data management and archiving					
GDOT (TMC)	• Freeway monitoring and detection and provide information to					
	transit operators					
	HERO Dispatch and vehicle tracking					
	• Identify alternate route plans and provide information to transit					
	operators					
	Lane control and HOV lane management					
	• Traffic, incident and construction information dissemination					
	(DMS, HAR, TV, Internet, 511)					
	• Freeway weather detection and provide information to transit					
	operators					
County and City TCCs	Incident management					
	Surveillance and detection on arterials					
	Traffic signal control on arterials					
	Signal priority of transit vehicles					
	Real time video control and display on arterial					
	• Arterial weather detection and provide information to the transit					
	agencies					
	Arterial traffic prediction capability					
	• Traveler information (VMS, HAR, 511)					
	• Determine alternate route plans for arterials and provide					
	information to transit agencies					
911 Dispatch Centers	• Incident management and provide information to other incident					
	response agencies and transit operators					
	Emergency vehicle dispatch					

Table 4 - Roles and Re	sponsibilities of A	gencies involved in	Transit Management
Table + Roles and Re	sponsionities of n	igencies myoryeu m	i i i anon management

Agency	Roles & Responsibilities	
County/City Fire and Rescue	Incident response	
	Incident verification and clearance	
Georgia State Patrol	Incident response	
	• Road closures and provide information to transit agencies	
	Enforcement of traffic	
	• Security	
County and City Police	Incident response	
	• Road closures and provide information to transit agencies on	
	alternative routes	
	• Security	
GDOT Maintenance, County and City Departments of Public Works and Maintenance	Signal operations and maintenance	
	Signal priority enhancements	
	Camera/video operations and maintenance	
	• Roadway maintenance and construction and provide information	
	to transit agencies	
	Incident clearance	
Information Service	• Collect, process, store, and disseminate transportation	
Providers (ISPs)	information to system operators and the traveling public	
	Provide a general data warehousing function	
	• Provide a bridge between the various transportation systems that	
	produce the information	
	• Deliver traveler information to subscribers and the public at	
	large	
	Support specialized route planning for transit vehicle fleets	

3.3 Emergency Management Concept

Incident management is the term used to describe the coordinated application of personnel and equipment from one or more emergency management organizations to mitigate unexpected or non-recurring incidents on the surface transportation system. The incident management process is comprised of incident detection, incident verification, emergency response, incident clearance, site management and public information. Developing a regional incident management program is a complex process involving multiple jurisdictional and institutional issues. Building consensus between multi-agency partners is critical to achieving a successful regional incident management program.

The National ITS Architecture defines the emergency management and response market package as representing public safety and other allied agency systems that support coordinated traffic incident management and emergency response. It includes the functions associated with fixed and mobile public safety communications centers includes various public safety call taker and dispatch centers operated by police, fire, and emergency medical services. The emergency management market package represents other related systems including centers associated with towing and recovery, freeway service patrols, hazardous material (HAZMAT) response teams, mayday service providers, and security/surveillance services that improve traveler security in public areas.⁹

The emergency management market package interfaces with other Emergency Management Subsystems to support coordinated emergency response involving multiple agencies. The subsystem creates, stores, and utilizes emergency response plans to facilitate coordinated response. Real-time traffic information received from the other center subsystems is used to further aide the emergency dispatcher in selecting the emergency vehicle(s) and routes that will provide the more timely response. Interface with the Transit Management Subsystem allows coordinated use of transit vehicles to facilitate response to major emergencies.¹⁰

An effective incident management and response program plays a major role in transportation management and operations in the Atlanta region. A regional incident management would require sharing of data on incidents and transportation system conditions between the various traffic management agencies and emergency management agencies. This concept would include managing both predicted and un expected incidents on the region's road networks in order to minimize impact on the transportation system and safety of the traveling public. Figure 9 illustrates the regional emergency management concept for the Atlanta region.

⁹USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

¹⁰ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.



Figure 9 - Regional Emergency Management Concept

Several agencies in the region must have an active role in the regional incident management concept in order to achieve a coordinated and comprehensive regional incident response system. In the Atlanta region there are numerous agencies that manage and respond to incidents on the freeway and arterial road networks. These agencies include the Georgia State Patrol, the 911 dispatch centers in each of the ten counties and associated cities, county and city police and fire departments, and dispatch centers in the counties and local cities as well as the GDOT HEROs and the GDOT Transportation Management Center and the GDOT Maintenance Division.

This concept focuses on both the dispatch centers and incident response agencies since they play a collective role in the regional incident management system for exchanging data and information and responding to incidents on the freeways and arterial road networks throughout the region. In the Atlanta region, each of the ten counties has a different method of dispatching response vehicles and personnel. Some counties, Gwinnett for example, have

only one central dispatch center, which receives all emergency calls and routes the call to the appropriate local agency. Other counties have multiple dispatch centers in the county and in local cities that receive calls and respond to emergencies. It is the intention of this Concept to provide a connection to any dispatch center that takes emergency calls and dispatches incident response vehicles and personnel. Each of the ten counties and various cities have emergency response agencies that respond and manage incidents on both the freeway and arterial roadways in the region. These agencies include police, fire, EMS, GDOT HEROs, and towing and recovery operators. Table 5 shows a sample list of emergency management and response agencies in the Atlanta region.

Regional	Georgia State Patrol	Hospitals
	GDOT TMC, HERO &	Towing and Recovery
	Maintenance	
911 Call Centers	Cherokee County 911	Clayton County 911
	City of Alpharetta 911	Cobb County 911
	City of Atlanta 911	DeKalb County 911
	City of College Park 911	Douglas County 911
	City of Forest Park 911	Fulton County 911
	City of Morrow 911	Gwinnett County 911
	City of Riverdale 911	Henry County 911
	City of Riverdale 911	Rockdale County 911
	City of Roswell 911	
Fire Departments	City of Atlanta Fire Dept	Cobb County Fire & Emergency
	City of East Point Fire Dept	Services
	City of Marietta Fire Dept	DeKalb County Fire & Rescue
	City of Peachtree City Fire &	Services
	Rescue	Fulton County Fire Dept
	City of Smyrna Fire and Rescue	Gwinnett County Fire & Rescue
Police Departments	City of Atlanta Police	Fulton County Police Dept.
	Clayton County Police Dept	Gwinnett County Police Dept
	Cobb County Police Dept.	Rockdale County Police Dept
	DeKalb County Police Dept.	· –
Sheriff's Departments	Cherokee County Sheriff Dept	Fayette County Sheriff's Dept
	Douglas County Sheriff Dept	Henry County Sheriff

Table 5 - Emergency Management and Operations Agencies

3.3.1 Roles and Responsibilities of Emergency Management Agencies

In the Atlanta region each emergency management and response agency has a specific role and responsibility in managing an incident. Identifying the roles and responsibilities of these agencies provides an overview of how incident management is performed or will be performed in the future in the region and helps to document the majority of coordination between the agencies as well as supports the interface definitions and institutional agreements that will be needed to achieve a coordinated regional incident management program. Table 6 outlines the existing and potential roles and responsibilities of emergency management and response agencies in the Atlanta region.

Agency	Roles & Responsibilities	
GDOT (TMC)	Incident management	
	• Freeway monitoring and incident detection using HERO service	
	patrols and NaviGAtor system	
	HERO dispatch and vehicle tracking	
	• Freeway incident response using HERO service patrols	
	• Determine alternate route plans and provide information to other	
	operating agencies and emergency response agencies	
	Lane control and HOV lane management	
	• Traffic, incident and construction information dissemination (DMS,	
	HAR, TV, Internet, 511)	
	• Freeway weather detection and provide information to other	
	operating agencies	
	• Identify and implement traffic control strategies	
	Monitor and evaluate of freeway incidents	
County and City TCCs	Incident management	
	• Surveillance and detection on arterials and provide information to	
	local operating agencies, GDOT etc.	
	• Traffic signal control on arterials	
	Signal pre-emption for emergency vehicles	
	• Real time video control and display on arterial	
	Arterial weather detection	
	Arterial traffic prediction capability	
	• Traveler information (VMS, HAR)- disseminating accurate and	
	timely information to traveling public	
	• Alternate route plans	
	• Incident information dissemination to TCCs,	
	Monitoring and evaluation of roadway incidents	
	• Identify and implement traffic control strategies	
	Monitor and evaluate arterial roadway incidents	
911 Dispatch Centers	• Identify necessary responding resources and Incident notification to	
	emergency responders (police, fire, medical, HAZMAT etc.)	
	• Incident management and provide information to other incident	
	response agencies	
	Emergency vehicle dispatch	
	Initiate and monitor incident response	

 Table 6 - Roles and Responsibilities of Emergency Management and Response Agencies
Agency	Roles & Responsibilities
County and City Fire	Incident management
and Rescue	Incident response
	Incident verification and clearance
	Incident status update to operating agencies
Georgia State Patrol	Incident management
	Incident response and clearance
	Road closures and alternate route planning
	Enforcement of traffic and traffic flow
County and City Police	Incident management
	Incident response
	Road closures and alternate route planning
	Enforcement of red light running
GDOT Maintenance,	Deploys maintenance and construction resources to incident scene
County and City	Signal operations and maintenance
Departments of Public	Camera/video operations and maintenance
Works and	Roadway maintenance
Maintenance	Incident clearance to restore roadway to normal operation
GEMA	Incident management and response
	Coordination of resources and agencies
HAZMAT Team	HAZMAT incident response
	HAZMAT incident clearance
	Evacuation procedures
Medical Team	Incident response
	Incident clearance
	Provide emergency medical services
Towing and Recovery	Incident clearance
Information Service	Collect information from transportation system operators
Providers	Disseminate transportation to system operators
	Disseminate transportation information to traveling public
	Provide data warehousing
	• Provide a bridge between various transportation operators that
	provide information

There are currently 911 centers in the ten county Atlanta Region that receive traffic related calls. The 911 Center then dispatches the fire and/or police vehicles to the scene of the incident.

The fire department's main concern during an incident is the safety of the individuals involved in the incident and any medical attention that is needed. Emergency Medical Services may also be required if there are injuries in the incident.

The police department's role is to investigate the incident and to quickly clear the incident and restore the roadway capacity for normal operation. If the incident involves a hazardous material then the HAZMAT team is also dispatched to contain and clean the hazardous material.

GDOT has an incident management program, known as Highway Emergency Response Operations (HERO), which provides traffic management assistance during incidents and assists stranded motorists on the Metro Atlanta freeways, clearing roadways and reducing the workload on public safety agencies. NaviGAtor and the HERO program strive to improve coordination between towing companies, 911 centers, fire, and police as well. GDOT TMC staff dispatch HERO vehicles based on information received by customer service representatives on the *DOT telephone, detection by the NaviGAtor system or from telephone calls by local 911 dispatchers.

A much-needed addition to the existing system is for the GDOT TMC to receive real time incident status information from the local emergency response centers that are managing the response vehicles on an incident scene. For many incidents, HEROs will clear the lanes without public safety participation; in other incidents the HEROs assist and provide support to the public safety agencies at the scene of the incident.

Other agencies that play a significant role in incident management and response are towing and recovery operators, GDOT Maintenance Division, and county and city departments of public works.

GDOT along with other state and local agencies is planning to implement Homeland Security initiatives. The systems will be an extension of or connected to the NaviGAtor system. Example initiatives may address the GA 400 tunnel under the Atlanta Financial Center Building and the I-285 tunnel under the planned 5th runway at Hartsfield Jackson Atlanta International Airport.

With the vast number of agencies that may respond to an incident, it is imperative for these agencies to work together to quickly and safely clear an incident. At this time there is concern about agency coordination due to communication issues. Police mostly use radio communications but different jurisdictions are not often compatible. Among the top priority challenges are lack of standard operating procedures, lack of common training, differing priorities among agencies, and lack of a common communication system. Another issue that was raised during the stakeholder outreach process is that the 911 Centers are not able to verify the location of an incident, especially those reported by travelers using cellular phones. This causes valuable time to be lost especially if the incident involves life threatening injuries.

One solution for quicker response times to incidents is to provide access to the NaviGAtor system at all the 911 centers in the Atlanta region. As an example, Cobb DOT is planning to

provide traffic camera images in the Cobb 911 center and the City of Marietta 911 center. At this time the two Cobb 911 centers cannot accurately determine the location of an incident. If the incident is on I-285, the Cobb center will dispatch fire trucks in both directions so that they are able to respond in a timely manner. Access to the NaviGAtor system would allow the 911 centers to receive real-time traffic data as well as CCTV images and to dispatch the right vehicles and equipment on the most efficient route. With the communications connection the public safety agencies can, in turn, send real time traffic incident data back to the NaviGAtor system.

The stakeholders acknowledge that there may be some difficulty integrating some of the existing Computer Aided Dispatch (CAD) systems used by the various response agencies in the region since there are so many different system types in use. Web-based systems may provide an easier method of integrating incident management agencies.

The stakeholders identified several institutional issues when responding to an incident regarding delegation of tasks. Another process to better facilitate incident response is to develop a continuing joint coordination and training program among participating incident management agencies and to conduct debriefings of major incidents with the responding agencies. This will allow agencies to become familiar with each other's procedures and allow better coordination. GDOT, ARC, GRTA and other local partners have invited public safety officials to participate in the Traffic Incident Management Enhancement (TIME) program. The Traffic Incident Management Enhancement Task Force was created to provide a forum for operations personnel meeting on a regular basis to discuss and coordinate incident management issues in the region. All incident response agencies are urged to participate.

3.4 Parking Management Concept

Although not currently a pressing issue in the Atlanta region, a need is emerging to provide regional parking management coordination. There are several potential applications of parking management concept in the Atlanta region particularly with the existence of Hartsfield Jackson Atlanta International Airport, MARTA, and several local jurisdiction transit systems' and GRTA's Xpress' park and ride lots, and parking in the downtown business districts. The application of this concept includes coordination with parking facilities and major event venues to promote parking information prior to the events such as sports, conventions, etc.

Providing pre-trip and en-route parking information has the potential of minimizing impacts of traffic on local arterial road networks. It can also provide for monitoring of transit and airport park and ride lots by providing information about available parking. Another benefit is providing and monitoring parking information in the central business district (CBD) at all times, especially during major events.

The Regional Parking Management concept is supported by the National ITS market package Regional Parking Management. The National ITS architecture states that the Parking Management Subsystem provides electronic monitoring and management of parking facilities. It supports a Dedicated Short Range Communication (DSRC) link to the Vehicle Subsystem that allows electronic collection of parking fees. It also includes the instrumentation, signs, and other infrastructure that monitors parking lot usage and provides local information about parking availability and other general parking information. The subsystem also interfaces with the financial infrastructure and broadly disseminates parking information to other operational centers in the region.¹¹

The Regional Parking Management concept will support coordination between parking facilities to facilitate a comprehensive regional parking management system. For example, Hartsfield Jackson Airport acts as the parking management entity, monitoring airport parking occupancies and disseminating parking information to the traveling public and other operating agencies. For park and ride lots, the lot operator or transit agency would provide monitoring and dissemination of information to the public and other operating agencies. For example, MARTA in association with GDOT monitors parking at the North Springs MARTA rail station and disseminates information to the public through the Dynamic Message Signs (DMS) located on GA 400.

Parking management has the capabilities of tracking the demand and available capacity in a parking lot or structure. The Atlanta stakeholders did identify specific locations for parking management systems. It is anticipated that major parking facilities such as the airport or sports facilities may desire to implement a parking management system. The Hartsfield Jackson Atlanta International Airport currently reports parking availability by area on their web site.

The concept of this system is that these major facilities will track parking availability and provide real time information to the GDOT NaviGAtor system, which will make that information available to the public on DMS or Highway Advisory Radio or through the GDOT NaviGAtor or other local web sites.

¹¹ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

4.0 Commercial Vehicle Operations

Permitting, licensing and enforcement functions of commercial vehicles are managed on a statewide basis. The Georgia Department of Motor Vehicles and Safety performs all permitting and licensing functions for commercial vehicles as well as passenger vehicles. The State Department of Motor Vehicle Safety manages Commercial Vehicle Operations (CVO) in Georgia.

Although, at this time, the Atlanta Regional ITS Architecture has little connection with the statewide CVO program, it could provide a link for local agencies to access relevant commercial vehicle permitting and licensing information in the future. The main purpose of this linkage will be information sharing between the different jurisdictions and the state agency that regulate commercial vehicles.

During the stakeholder outreach process, the regional stakeholders did identify some locations (Thornton Road in Cobb County, I-20 from Thornton Road and I-285 and most of I-285) as having truck related problems. In addition, the main issues identified by the regional stakeholders were safety related and concerning trucks transporting HAZMAT materials. The stakeholders also raised the issue of fleet and freight management in the region.

GDOT recently concluded a Regional Truck Study for the Atlanta region which identifies ITS issues that will need to be incorporated into this Concept and the subsequent regional ITS architecture.

The National ITS Architecture market package that is relevant to the Atlanta region is the Commercial Vehicle Subsystem which provides two-way communications between the commercial vehicle drivers, their fleet managers, and roadside officials, and provides HAZMAT response teams with timely and accurate cargo contents information after a vehicle incident. This subsystem provides the capability to collect and process vehicle, cargo, and driver safety data and status and alert the driver whenever there is a potential safety problem. Basic identification and safety status data are supplied to inspection facilities at mainline speeds.¹²

¹² USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

5.0 Information Service Providers

An Information Service Provider (ISP) is an entity that receives data and information from the traffic management, transit management and emergency operations centers and distributes it to the traveling public. The information can be disseminated by wide area broadcast (radio or television) or through interactive services (telephone, pager, personal computer or kiosk). Private (for profit) companies can also acquire public data, add value and resell it to the public through subscriptions or by broadcast with advertising. The services to be provided include broadcast and interactive traveler services.

The National ITS Architecture states that Information Service Providers collect, process, store, and disseminate transportation information to system operators and the traveling public. The ISPs play several different roles in an integrated ITS system. ISPs provide a general data warehousing function, collecting information from transportation system operators and redistributing this information to other system operators in the region and other ISPs. An ISP is focused on delivery of traveler information to subscribers and the public at large. Information provided includes basic advisories, traffic and road conditions, transit schedule information, yellow pages information, ride-matching information, and parking information. ISPs also provide the capability to provide specific directions to travelers by receiving origin and destination requests from travelers, generating route plans, and returning the calculated plans to the users.

In the Atlanta region, the GDOT NaviGAtor system supplies basic traveler information to a web site, local agencies, the public, and the media through various communications media, such as Dynamic Message Signs (DMS), kiosks, internet, and electronic data communications. In the future, State and local agencies may develop a 511-traveler information telephone system that could include a range of traveler information on traffic conditions, transit system information and status, weather and tourist information.

Beyond the basic services provided in the NaviGAtor system, private (for profit) vendors may develop businesses to receive and add value to traveler information obtained from the freeway management, traffic management and transit centers. Vendor information dissemination may be by a variety of means such as radio and television broadcast, telephone/cellular service, internet and pager. Private vendors will use compatible hardware/software for communications with the TMC. The counties may also contract directly with a private ISP by agreement with GDOT in order to disseminate locally specific traveler information to the traveling public.

¹³ USDOT, National ITS Architecture, a Framework for Integrated Transportation in the 21st Century, Version 4.0.

6.0 Other Regional Agencies

There are numerous agencies in the Atlanta region that may not have a direct role in transportation operations but have a need to exchange data and information with the Regional ITS network and would benefit from the information sharing. Each of the agencies that might have a role in ITS deployment and implementation in the region has been identified is described below and any agencies that might have been overlooked in this concept development process and future stakeholders will be added as necessary during the Regional ITS Architecture maintenance process.

The data collected by the NaviGAtor system and by the local partners provides a wealth of transportation planning data that was not previously available. The NaviGAtor system includes data management and archiving elements that allow for off-line analysis of travel data. Many agencies such as the Atlanta Regional Commission, the Georgia Regional Transportation Authority and local universities (Georgia Tech, Georgia State, and Atlanta University Center) may need access to that planning data for research and for use in assessing transportation performance.

Agreements were developed between the participating local agencies and GDOT prior to the 1996 Olympics. New agreements or memoranda of understanding (MOUs) between GDOT and other participating agencies should be developed to more extensively define the roles and responsibilities of each agency. The identification of existing agreements and needed agreements for the ITS deployment in the Atlanta region will be conducted in the final phase of the regional ITS Architecture development process. An operating agreement should include decisions on capital and operating costs, a commitment to provide sufficient staff and maintenance resources, hierarchy of system control and use of traffic and video data and information.

6.1 Atlanta Regional Commission

The Atlanta Regional Commission (ARC) is the designated metropolitan planning organization (MPO) for the Atlanta region which, as of 2004, includes all or portions of 19 counties. ARC has taken the lead in bringing together all stakeholders and creating an ITS regional architecture for the Atlanta region. ARC needs to receive data on operating conditions (traffic volumes and speeds, transit data) and on incidents in order to conduct planning analysis. ARC also develops and maintains the region's short range Transportation Improvement Program (TIP) and long range Regional Transportation Plan (RTP), which must include any ITS project that will use federal funds. The regional ITS architecture process must be incorporated fully into Atlanta Regional Transportation Planning Process. ARC evaluates all ITS projects of regional significance prior to inclusion into the TIP and long-range plan.

ARC staff will also be responsible for the development and subsequent maintenance of the Regional ITS Architecture and for ensuring that ITS projects are input to the transportation planning process.

6.2 Georgia Regional Transportation Authority

The Georgia Regional Transportation Authority (GRTA) is a forum for discussion of transportation issues. GRTA implemented the first two routes of an 11-county Xpress transit system in June 2004. GRTA also needs to receive data on operating conditions (traffic volumes and speeds, transit data) and on incidents in order to conduct planning analysis. GRTA is currently developing a Smart Corridor demonstration project that will implement several technologies that will integrate functions and services of freeway management, arterial management and transit management. GRTA is also indirectly working with transit agencies in the region to create a coordinated regional electronic payment system, traveler information system, trip itinerary planning system and transit data archiving.

6.3 Georgia Emergency Management Agency

The Georgia Emergency Management Agency (GEMA) is the statewide coordinator for emergency management. GEMA has a major role in emergency evacuation and disaster planning. During emergency conditions, GEMA needs real time transportation information. GEMA also works with emergency responders and transportation agencies to plan an integrated communication system for emergency evacuation and disaster response. The agency also works with other emergency operations agencies and transportation agencies to create standard operating procedures that will lead to a coordinated evacuation and disaster response.

6.4 Hartsfield-Jackson Atlanta International Airport

Hartsfield-Jackson Atlanta International Airport (HJAIA) needs to receive real time traveler information to disseminate to their customers traveling to and from the airport. The airport may also participate in the future 511 system by providing airline schedule information and parking availability information. The airport provides real time and an upgraded parking management system for their on-site parking facilities.

6.5 Colleges and Universities

Local colleges and universities, such as Georgia Tech, Georgia State or the Atlanta University Center, may use the real time travel and incident data to conduct research on roadway and transit operations and planning and coordinate operating agencies to assist in data analysis.

7.0 Funding ITS Projects in the Atlanta Region

US DOT has included ITS and transportation operations and management projects as eligible projects for almost all categories of federal transportation funds in the TEA-21 legislation. Eligible funding categories include the National Highway System (NHS), Surface Transportation Program (STP), Interstate Maintenance Program (IM), and the Congestion Mitigation and Air Quality Improvement Program (CMAQ). CMAQ funds are only available in nonattainment areas such as the 20-county Atlanta Nonattainment Area for Ozone.

TEA-21 lapsed in October 2003 and has been extended several times since then as the Senate and House develop the next reauthorization bill. The reauthorized program may revise these categories and eligibility for ITS.

In the Atlanta region, freeway and arterial ITS projects will continue to be eligible for CMAQ funding. All other funding categories will also be eligible for use in funding any ITS project. Additionally, several local jurisdictions in the region have funded ITS projects on arterials with local funds and future projects are expected to use local funding either in full or combined with federal and state funds. Also, GDOT has used state funds to supplement federal funding for certain ITS projects.

8.0 Next Steps

The final Phase 3 of development of the Atlanta Regional ITS Architecture concluded in 2004 as shown in Figure 10. The Architecture is based on the Concept of Operations and input from stakeholders as well as information gathered throughout the development process.





Volume 2, Architecture Diagrams of the Atlanta Regional ITS Architecture document set provides detailed descriptions of the participating agencies' roles and responsibilities, the information flows between those agencies and the interface requirements needed to exchange that information. Volume 3, Strategic Plan, addresses individual projects needed to achieve the regional ITS vision stated in this Concept of Operations. It will address the priority of project implementation and potential funding sources. Volume 4, Implementation Plan, and Volume 5, Maintenance Plan, address agency staffing and system operations and maintenance issues.

The Atlanta Regional ITS Architecture document set is available upon request to the Atlanta Regional Commission as well as posted on the ARC website, www.atlantaregional.com.





ATLANTA REGIONAL ITS ARCHITECTURE

VOLUME 2: ARCHITECTURAL DIAGRAMS & FUNCTIONAL REQUIREMENTS

Atlanta Regional Commission July 1, 2004

PREFACE

ATLANTA REGIONAL ITS ARCHITECTURE

The Atlanta Regional ITS Architecture was formalized in 2004 through development or update of ITS planning documents by the Atlanta Regional Commission (ARC) as follows:

VOLUME 1– CONCEPT OF OPERATIONS

VOLUME 2 – ARCHITECTURAL DIAGRAMS

Exhibit 2A – Functional Requirements Exhibit 2B – Architectural Diagrams (*electronic file*)

VOLUME 3 – STRATEGIC PLAN

VOLUME 4 – IMPLEMENTATION PLAN

Exhibit 4A – Example, Implementation Plan for a County TCC Exhibit 4B – ITS Standards Applicable to the Atlanta Region (*electronic file*)

VOLUME 5 – MAINTENANCE PLAN

Volume 1, Concept of Operations, was initially developed in Phase 2 of the project, and has been revised and incorporated into the final document set.

Documentation will be maintained by the ARC as described in Volume 5, and made available to stakeholders.

Special Notice References to the Alpharetta/Roswell Transportation Control Center will be revised in a future update to state Alpharetta Transportation Control Center.

TABLE OF CONTENTS

1.0 INTRODUCTION	1
2.0 THE NATIONAL ITS ARCHITECTURE	1
3.0 ARCHITECTURE DEVELOPMENT PROCESS	2
4.0 ATLANTA REGION ITS STAKEHOLDERS	3
5.0 ATLANTA REGION ITS INVENTORY	4
6.0 ATLANTA ITS SYSTEM FUNCTIONAL REQUIREMENTS	15
7.0 ATLANTA ITS ARCHITECTURAL DIAGRAMS	15

LIST OF FIGURES

Figure 1: Mapping to National ITS Architecture Subsystems	5
---	---

LIST OF TABLES

Table 1: Atlanta region ITS Stakeholders	6
Table 2: Atlanta Region ITS Inventory	<u>8</u>

1.0 INTRODUCTION

The integration of Intelligent Transportation Systems (ITS) is important because the ultimate transportation services experienced by travelers will occur across a large area served by multiple agencies. For example, a public street with traffic signals that receives an extraordinary amount of traffic from an adjacent street as part of a diversion strategy may require modified traffic signal coordination timings that account for the increased traffic. However, if this same arterial crosses multiple jurisdictional boundaries, implementing coordinated signal timing plans may be difficult unless the agencies have developed a means for integrating signal operations. Similarly, effective incident response and many other ITS services require the coordination of responses from multiple agencies.

To maximize the effectiveness of integrating ITS projects, a regional architecture was developed for ITS in the Atlanta region for the next 20 years. The architecture is a functional architecture that describes "what" information should be exchanged between the various transportation-related systems in the area. By defining transportation system interfaces, the Atlanta Regional ITS Architecture will serve as a guide for decision-makers to discuss possible agreements and understandings between multiple area stakeholders desiring to exchange information.

The Atlanta Regional ITS Architecture is based on the National ITS Architecture which was developed by the United States Department of Transportation. ITS projects funded through the Federal Highway Trust Fund are required to conform to the National ITS Architecture. The Turbo Architecture[™] software tool based on the National ITS Architecture was used to develop the Atlanta Regional ITS Architecture.

Introductory information on the National ITS Architecture is presented next. A discussion of the process used to develop the regional architecture follows. The ITS Architecture development process was a consensus-based process that involved multiple stakeholders. Information regarding the Atlanta region stakeholders, their transportation systems and the interfaces between the systems completes this document.

1.0 THE NATIONAL ITS ARCHITECTURE

The National ITS Architecture provides a common structure for the design of intelligent transportation systems. It is not a system design or a design concept. It is the framework around which multiple design approaches can be developed, each one specifically tailored to meet the individual needs of the user while maintaining the benefits of a common architecture. The National ITS Architecture defines the functions that must be performed to implement a given ITS service, the physical entities or subsystems where these functions reside, the interfaces and information flows between the subsystems, and the communication requirements for the information

flows. In addition, it identifies the ITS standards needed to support national and regional interoperability. More information about the National ITS Architecture is available at www.its.dot.gov.

3.0 ARCHITECTURE DEVELOPMENT PROCESS

The Atlanta Regional ITS Architecture was developed using an iterative process to identify stakeholders, inventory elements, and services that will be used to provide ITS services to the traveling public over the next 20 years. Throughout the process, new stakeholders, inventory elements and services were added to the architecture as they were identified.

The process began with the definition of a concept of operations for the region. The Atlanta Regional Concept of Operations is contained in Volume 1. The development of the concept of operations included identifying the ITS systems that exist or are planned for the area, the stakeholders who own and operate the systems and the services that are provided by the systems. The initial inventory of the Regional Concept of Operations was expanded based on questionnaires completed with public safety agencies in the Atlanta region.

To link the Atlanta Regional ITS Architecture to the National ITS Architecture, the ITS systems for the region and were mapped to the appropriate subsystems and terminators of the National ITS Architecture and the services were mapped to the corresponding Market Packages in the National ITS Architecture. Once the systems and services in the region were identified, the functional requirements and interfaces between the systems were defined using the National ITS Architecture as a starting point. Decisions were made as to which systems will connect to one another (i.e.interconnect) and what information will flow along the connections (i.e. architecture flows).

The functional requirements and architectural diagrams showing the interfaces between systems were sent to the stakeholders for review. All comments received were incorporated.

From these efforts, the Atlanta Regional ITS Architecture was defined in a Turbo Architecture[™] database and is described within this document. Version 2.0 of Turbo Architecture[™] which is based on version 4.0 of the National ITS Architecture was the current version at the initiation of the Atlanta Regional ITS Architecture. During development of this initial version, version 5.0 of the National ITS Architecture and version 3.0 of Turbo Architecture[™] were released. While it was too late in the process to complete a full upgrade, the Turbo Architecture[™] 3.0 was used to allow an additional status of "programmed" to be used.

4.0 ATLANTA REGION ITS STAKEHOLDERS

Identifying stakeholders is an important task in ITS architecture development since effective ITS involves the integration of multiple stakeholders and their transportation systems. Table 1 lists the Atlanta area ITS stakeholders. To make sure the architecture covers all municipalities in the region, some generic stakeholders and elements were used. For example, "Other TCC" represents a traffic control center for any local agency not specifically listed as an element in the architecture. Other generic stakeholders are Various Media and CVO Operators. Using generic stakeholders allows the architecture to consider stakeholders before they have ITS systems planned. Once an individual stakeholder has independent plans, they can easily be added and should be added to the architecture. Use of generic elements is critical since the Atlanta metropolitan area was been extended to 19 counties from the 13 counties for which this initial version of the Atlanta Regional ITS Architecture was created.

Atlanta Motor Speedway	Coweta County
Atlanta Regional Commission	Cumberland CID
Cherokee County	CVO Operators
Cities of Alpharetta and Roswell	DeKalb County
City of Acworth	Douglas County
City of Alpharetta	Fayette County
City of Atlanta	Forsyth County
City of Austell	Fulton County
City of College Park	GDOT
City of Conyers	GEMA
City of Decatur	Georgia Department of Motor Vehicle
City of East Point	Safety
City of Fairburn	Georgia Environmental Protection Division
City of Forest Park	Georgia Regional Transportation Authority
City of Hapeville	Georgia State Patrol
City of Jonesboro	Georgia Tech
City of Kennesaw	Governors Office of Highway Safety
City of Marietta	Gwinnett County
City of Morrow	Hartsfield-Jackson Atlanta International
City of Riverdale	Airport
City of Roswell	Henry County
City of Smyrna	MARTA
City of Union City	Paulding County
Clayton County	Public
Cobb County	Rockdale County
County	Shuttle Service Operators

Table 1: Atlanta Region ITS Stakeholders

State Road and Tollway Authority	Travelers
TBD	Various Media

5.0 ATLANTA REGION ITS INVENTORY

An inventory of existing and planned transportation systems in the Atlanta region is the basis for the Atlanta Regional ITS Architecture. The transportation system inventory was developed based on the Regional Concept of Operations (Volume 1). The inventory includes a list of ITS elements and the associated stakeholder responsible for system operation.

Table 2 lists the ITS systems for the Atlanta region, the associated stakeholders and current status. Each element in the inventory was mapped to the appropriate National ITS Architecture entity (i.e. subsystem or terminator). This mapping ties the Atlanta Regional ITS Architecture to the National ITS Architecture.

The relationship of the ITS elements of the Atlanta region to the National ITS Architecture is shown on Figure 1. The boxes that are highlighted show National ITS Architecture subsystems that are applicable to the Atlanta region transportation systems. The boxes that are shaded gray are subsystems that are not relevant to the Atlanta region within the next 20 years.



Figure 1: Mapping to National ITS Architecture Subsystems

Table 2: Atlanta Region ITS Inventory

ITS Element	Associated Stakeholder	Status
511 System	TBD	Planned
Acworth 911 Center	City of Acworth	Existing
Acworth Police Vehicles	City of Acworth	Existing
Alpharetta 911 Center	City of Alpharetta	Existing
Alpharetta EMS Vehicles	City of Alpharetta	Existing
Alpharetta Field Equipment	City of Alpharetta	Existing
Alpharetta Fire Vehicles	City of Alpharetta	Existing
Alpharetta Maintenance	City of Alpharetta	Planned
Alpharetta Police Vehicles	City of Alpharetta	Existing
Alpharetta/Roswell TCC	Cities of Alpharetta and Roswell	Planned
ARC Transportation Planning Data Warehouse	Atlanta Regional Commission	Planned
Atlanta 911 Center	City of Atlanta	Existing
Atlanta EMS Vehicles	City of Atlanta	Existing
Atlanta Field Equipment	City of Atlanta	Existing
Atlanta Fire Vehicles	City of Atlanta	Existing
Atlanta Maintenance	City of Atlanta	Planned
Atlanta Motor Speedway TCC	Atlanta Motor Speedway	Existing
Atlanta Police Vehicles	City of Atlanta	Existing
Atlanta TCC	City of Atlanta	Existing
Austell 911 Center	City of Austell	Existing
Austell EMS Vehicles	City of Austell	Existing
Austell Fire Vehicles	City of Austell	Existing
Austell Police Vehicles	City of Austell	Existing
CCT Transit Center	Cobb County	Existing
CCT Transit Vehicles	Cobb County	Existing

ITS Element	Associated Stakeholder	Status
Cherokee 911 Center	Cherokee County	Existing
Cherokee EMS Vehicles	Cherokee County	Existing
Cherokee Field Equipment	Cherokee County	Existing
Cherokee Fire Vehicles	Cherokee County	Existing
Cherokee Maintenance	Cherokee County	Planned
Cherokee Police Vehicles	Cherokee County	Existing
Cherokee Sheriff Vehicles	Cherokee County	Existing
Cherokee TCC	Cherokee County	Planned
Clayton 911 Center	Clayton County	Existing
Clayton EMS Vehicles	Clayton County	Existing
Clayton Field Equipment	Clayton County	Existing
Clayton Fire Vehicles	Clayton County	Existing
Clayton Maintenance	Clayton County	Planned
Clayton Police Vehicles	Clayton County	Existing
Clayton Sheriff Vehicles	Clayton County	Existing
Clayton TCC	Clayton County	Existing
Cobb 911 Center	Cobb County	Existing
Cobb Cable Channel 23	Cobb County	Existing
Cobb EMS Vehicles	Cobb County	Existing
Cobb Field Equipment	Cobb County	Existing
Cobb Fire Vehicles	Cobb County	Existing
Cobb Maintenance	Cobb County	Planned
Cobb Police Vehicles	Cobb County	Existing
Cobb Sheriff Vehicles	Cobb County	Existing
Cobb TCC	Cobb County	Existing
College Park 911 Center	City of College Park	Existing
College Park EMS Vehicles	City of College Park	Existing

ITS Element	Associated Stakeholder	Status
College Park Fire Vehicles	City of College Park	Existing
College Park Police Vehicles	City of College Park	Existing
Conyers 911 Center	City of Conyers	Existing
Conyers Police Vehicles	City of Conyers	Existing
Coweta 911 Center	Coweta County	Existing
Coweta EMS Vehicles	Coweta County	Existing
Coweta Field Equipment	Coweta County	Planned
Coweta Fire Vehicles	Coweta County	Existing
Coweta Maintenance	Coweta County	Planned
Coweta Sheriff Vehicles	Coweta County	Existing
Coweta TCC	Coweta County	Planned
C-TRAN Transit Center	Georgia Regional Transportation Authority	Existing
C-TRAN Transit Vehicles	Georgia Regional Transportation Authority	Existing
Cumberland CID Traveler Info	Cumberland CID	Planned
CVO Systems	CVO Operators	Existing
Decatur 911 Center	City of Decatur	Existing
Decatur Fire Vehicles	City of Decatur	Existing
Decatur Police Vehicles	City of Decatur	Existing
DeKalb 911 Center	DeKalb County	Existing
DeKalb EMS Vehicles	DeKalb County	Existing
DeKalb Field Equipment	DeKalb County	Existing
DeKalb Fire Vehicles	DeKalb County	Existing
DeKalb Maintenance	DeKalb County	Planned
DeKalb Police Vehicles	DeKalb County	Existing
DeKalb Sheriff Vehicles	DeKalb County	Existing
DeKalb TCC	DeKalb County	Existing
DMVS System	Georgia Department of Motor Vehicle Safety	Existing

ITS Element	Associated Stakeholder	Status
Douglas 911 Center	Douglas County	Existing
Douglas EMS Vehicles	Douglas County	Existing
Douglas Field Equipment	Douglas County	Existing
Douglas Fire Vehicles	Douglas County	Existing
Douglas Maintenance	Douglas County	Planned
Douglas Police Vehicles	Douglas County	Existing
Douglas Sheriff Vehicles	Douglas County	Existing
Douglas TCC	Douglas County	Planned
East Point 911 Center	City of East Point	Existing
East Point Fire Vehicles	City of East Point	Existing
East Point Police Vehicles	City of East Point	Existing
Fairburn 911 Center	City of Fairburn	Existing
Fairburn Fire Vehicles	City of Fairburn	Existing
Fairburn Police Vehicles	City of Fairburn	Existing
Fayette 911 Center	Fayette County	Existing
Fayette EMS Vehicles	Fayette County	Existing
Fayette Field Equipment	Fayette County	Existing
Fayette Fire Vehicles	Fayette County	Existing
Fayette Maintenance	Fayette County	Planned
Fayette Marshals Vehicles	Fayette County	Existing
Fayette Police Vehicles	Fayette County	Existing
Fayette Sheriff Vehicles	Fayette County	Existing
Fayette TCC	Fayette County	Planned
Forest Park 911 Center	City of Forest Park	Existing
Forest Park EMS Vehicles	City of Forest Park	Existing
Forest Park Fire Vehicles	City of Forest Park	Existing
Forest Park Police Vehicles	City of Forest Park	Existing

ITS Element	Associated Stakeholder	Status
Forsyth 911 Center	Forsyth County	Existing
Forsyth EMS Vehicles	Forsyth County	Existing
Forsyth Field Equipment	Forsyth County	Planned
Forsyth Fire Vehicles	Forsyth County	Existing
Forsyth Maintenance	Forsyth County	Planned
Forsyth Sheriff Vehicles	Forsyth County	Existing
Forsyth TCC	Forsyth County	Planned
Fulton 911 Center	Fulton County	Existing
Fulton EMS Vehicles	Fulton County	Existing
Fulton Field Equipment	Fulton County	Existing
Fulton Fire Vehicles	Fulton County	Existing
Fulton Maintenance	Fulton County	Planned
Fulton Police Vehicles	Fulton County	Existing
Fulton Sheriff Vehicles	Fulton County	Existing
Fulton TCC	Fulton County	Existing
GC Transit Center	Gwinnett County	Existing
GC Transit Vehicles	Gwinnett County	Existing
GDOT *DOT	GDOT	Existing
GDOT CVO Field Equipment	GDOT	Existing
GDOT CVO System	GDOT	Existing
GDOT Data Archive	GDOT	Planned
GDOT Field Equipment	GDOT	Existing
GDOT HERO Dispatch	GDOT	Existing
GDOT HERO Vehicles	GDOT	Existing
GDOT Maintenance	GDOT	Existing
GDOT My Navigator	GDOT	Existing
GDOT TMC	GDOT	Existing

ITS Element	Associated Stakeholder	Status
GEMA Center	GEMA	Existing
Georgia State Patrol Dispatch	Georgia State Patrol	Existing
Georgia State Patrol Vehicles	Georgia State Patrol	Existing
GOHS Safety Data Archive	Governors Office of Highway Safety	Planned
Gwinnett 911 Center	Gwinnett County	Existing
Gwinnett EMS Vehicles	Gwinnett County	Existing
Gwinnett Field Equipment	Gwinnett County	Existing
Gwinnett Fire Vehicles	Gwinnett County	Existing
Gwinnett Maintenance	Gwinnett County	Planned
Gwinnett Police Vehicles	Gwinnett County	Existing
Gwinnett Sheriff Vehicles	Gwinnett County	Existing
Gwinnett TCC	Gwinnett County	Existing
Hapeville 911 Center	City of Hapeville	Existing
Hapeville Fire Vehicles	City of Hapeville	Existing
Hapeville Police Vehicles	City of Hapeville	Existing
Hartsfield-Jackson Airport Emergency Management Center	Hartsfield-Jackson Atlanta International Airport	Existing
Hartsfield-Jackson Airport EMS Vehicles	Hartsfield-Jackson Atlanta International Airport	Existing
Hartsfield-Jackson Airport Fire Vehicles	Hartsfield-Jackson Atlanta International Airport	Existing
Hartsfield-Jackson Airport Parking Equipment	Hartsfield-Jackson Atlanta International Airport	Existing
Hartsfield-Jackson Airport Police Vehicles	Hartsfield-Jackson Atlanta International Airport	Existing
Hartsfield-Jackson Airport Web Site	Hartsfield-Jackson Atlanta International Airport	Existing
Henry 911 Center	Henry County	Existing
Henry EMS Vehicles	Henry County	Existing
Henry Field Equipment	Henry County	Existing
Henry Fire Vehicles	Henry County	Existing
Henry Maintenance	Henry County	Planned
Henry Police Vehicles	Henry County	Existing

ITS Element	Associated Stakeholder	Status
Henry Sheriff Vehicles	Henry County	Existing
Henry TCC	Henry County	Planned
Internet Connection	Travelers	Existing
Jonesboro Fire Vehicles	City of Jonesboro	Existing
Jonesboro Police Vehicles	City of Jonesboro	Existing
Kennesaw 911 Center	City of Kennesaw	Existing
Kennesaw EMS Vehicles	City of Kennesaw	Existing
Kennesaw Police Vehicles	City of Kennesaw	Existing
Marietta Field Equipment	City of Marietta	Existing
Marietta Fire Dispatch	City of Marietta	Existing
Marietta Fire Vehicles	City of Marietta	Existing
Marietta Maintenance	City of Marietta	Planned
Marietta Police Dispatch	City of Marietta	Planned
Marietta Police Vehicles	City of Marietta	Existing
Marietta TCC	City of Marietta	Existing
MARTA Bus Dispatch	MARTA	Existing
MARTA Buses	MARTA	Existing
MARTA Customer Service Center	MARTA	Existing
MARTA Paratransit Dispatch	MARTA	Existing
MARTA Paratransit Vehicles	MARTA	Existing
MARTA Police Dispatch	MARTA	Existing
MARTA Police Vehicles	MARTA	Existing
MARTA Rail Central Control	MARTA	Existing
MARTA Rail Vehicles	MARTA	Existing
MARTA Trip Itinerary Planning System	MARTA	Planned
Media	Various Media	Existing
Morrow 911 Center	City of Morrow	Existing

ITS Element	Associated Stakeholder	Status
Morrow EMS Vehicles	City of Morrow	Existing
Morrow Fire Vehicles	City of Morrow	Existing
Morrow Police Vehicles	City of Morrow	Existing
Navigator Light	TBD	Planned
Other 911 Center	County	Existing
Other Field Equipment	County	Planned
Other Maintenance	County	Planned
Other TCC	County	Planned
Paulding 911 Center	Paulding County	Existing
Paulding Field Equipment	Paulding County	Planned
Paulding Fire and Rescue Vehicles	Paulding County	Existing
Paulding Maintenance	Paulding County	Planned
Paulding Sheriff Vehicles	Paulding County	Existing
Paulding TCC	Paulding County	Planned
Public 911 Calls	Public	Existing
Regional Transit Customer Service Center	Georgia Regional Transportation Authority	Planned
Regional Transit Management Center	Georgia Regional Transportation Authority	Planned
Regional Transit System Center	Georgia Regional Transportation Authority	Planned
Regional Transit System Vehicles	Georgia Regional Transportation Authority	Planned
Riverdale 911 Center	City of Riverdale	Existing
Riverdale Fire Vehicles	City of Riverdale	Existing
Riverdale Police Vehicles	City of Riverdale	Existing
Rockdale 911 Center	Rockdale County	Existing
Rockdale EMS Vehicles	Rockdale County	Existing
Rockdale Field Equipment	Rockdale County	Existing
Rockdale Fire Vehicles	Rockdale County	Existing
Rockdale Maintenance	Rockdale County	Planned

ITS Element	Associated Stakeholder	Status
Rockdale Police Vehicles	Rockdale County	Existing
Rockdale Sheriff Vehicles	Rockdale County	Existing
Rockdale TCC	Rockdale County	Planned
Roswell 911 Center	City of Roswell	Existing
Roswell EMS Vehicles	City of Roswell	Existing
Roswell Field Equipment	City of Roswell	Existing
Roswell Fire Vehicles	City of Roswell	Existing
Roswell Maintenance	City of Roswell	Planned
Roswell Police Vehicles	City of Roswell	Existing
Shuttle Service Centers	Shuttle Service Operators	Existing
Shuttle Service Vehicles	Shuttle Service Operators	Existing
Smyrna 911 Center	City of Smyrna	Existing
Smyrna EMS Vehicles	City of Smyrna	Existing
Smyrna Fire Vehicles	City of Smyrna	Existing
Smyrna Police Vehicles	City of Smyrna	Existing
SRTA Toll Administration	State Road and Tollway Authority	Existing
SRTA Toll Collection Facilities	State Road and Tollway Authority	Existing
Union City 911 Center	City of Union City	Existing
Union City EMS Vehicles	City of Union City	Existing
Union City Fire Vehicles	City of Union City	Existing
Union City Police Vehicles	City of Union City	Existing
XPRESS Center	Georgia Regional Transportation Authority	Existing
XPRESS Vehicles	Georgia Regional Transportation Authority	Existing

6.0 ATLANTA ITS SYSTEM FUNCTIONAL REQUIREMENTS

Each system operated by the stakeholders must perform certain functions to effectively deliver the ITS services desired in the Atlanta region. The primary functions that each system needs to perform were determined, and a requirement for each function was developed. These requirements are high-level functions, not detailed design requirements. The functional requirements for the transportation systems in the Atlanta region are given in Exhibit A.

7.0 ATLANTA ITS ARCHITECTURAL DIAGRAMS

The interfaces of the transportation systems in the Atlanta region identified from the National ITS Architecture were tailored to reflect the plan for the Atlanta region. The architectural diagrams display the transportation systems in the Atlanta region, and more importantly, how these systems are and will be connected with one another so information can be exchanged and transportation services can be coordinated. Stakeholders may use these diagrams to identify integration opportunities in the Atlanta region. Each system in the Atlanta region is represented with two types of diagrams, an interconnect context diagram and an architecture flow diagram.

An interconnect context diagram shows a particular system and all other systems with which it shares information. These interconnects are represented as single lines and indicate information sharing without specifying the type of information being shared or the direction of the information movement.

Following each interconnect context diagram are a series of architecture flow diagrams showing the information (i.e. architecture flows) movement between the various systems. Descriptions of the architecture flows accompany each architecture flow diagram.

Exhibit B contains the architectural diagrams for the transportation systems in the Atlanta region. Information about the interfaces of the systems in the Atlanta region is contained in the Turbo Architecture[™] database. Turbo Architecture[™] can be used to create interconnect and architecture flow diagrams for any system in the database.

Volume 2: Architectural Diagrams & Functional Requirements –

Exhibit 2A: Functional Requirements

TABLE OF CONTENTS

Functional Requirements for:

Exhibit 2A, Page

Atlanta Motor Speedway	.1
Atlanta Motor Speedway TCC	.1
Atlanta Regional Commission	.1
ARC Transportation Planning Data Warehouse	.1
Cherokee County	.1
Cherokee 911 Center	.1
Cherokee EMS Vehicles	.1
Cherokee Field Equipment	.2
Cherokee Fire Vehicles	.2
Cherokee Maintenance	.2
Cherokee Police Vehicles	.2
Cherokee Sheriff Vehicles	3
Cherokee TCC	.3
Cities of Alpharetta and Roswell	3
Alpharetta/Roswell TCC	.3
City of Acworth	.4
Acworth 911 Center	.4
Acworth Police Vehicles	.4
City of Alpharetta	.4
Alpharetta 911 Center	.4
Alpharetta EMS Vehicles	.5
Alpharetta Field Equipment	.5
Alpharetta Fire Vehicles	.5
Alpharetta Maintenance	.5
Alpharetta Police Vehicles	.6
City of Atlanta	.6
Atlanta 911 Center	.6
Atlanta EMS Vehicles	.6
Atlanta Field Equipment	.6
Atlanta Fire Vehicles	.7
Atlanta Maintenance	.7
Atlanta Police Vehicles	.7
Atlanta TCC	.7
City of Austell	.8
Austell 911 Center	.8
Austell EMS Vehicles	.8
Austell Fire Vehicles	.8
Austell Police Vehicles	.9
City of College Park	.9
College Park 911 Center	.9
College Park EMS Vehicles	.9
College Park Fire Vehicles	.9
College Park Police Vehicles	10

City of Conyers	10
Conyers 911 Center	10
Convers Police Vehicles	10
City of Decatur	10
Decatur 911 Center	10
Decatur Fire Vehicles	11
Decatur Police Vehicles	11
City of East Point	11
East Point 911 Center	11
East Point Fire Vehicles	11
East Point Police Vehicles	12
City of Fairburn	12
Fairburn 911 Center	12
Fairburn Fire Vehicles	12
Fairburn Police Vehicles	12
City of Forest Park	13
Forest Park 911 Center	13
Forest Park EMS Vehicles	13
Forest Park Fire Vehicles	13
Forest Park Police Vehicles	13
City of Hapeville	14
Hapeville 911 Center	14
Hapeville Fire Vehicles	14
Hapeville Police Vehicles	14
City of Jonesboro	14
Jonesboro Fire Vehicles	14
Jonesboro Police Vehicles	15
City of Kennesaw	15
Kennesaw 911 Center	15
Kennesaw EMS Vehicles	15
Kennesaw Police Vehicles	15
City of Marietta	16
Marietta Field Equipment	16
Marietta Fire Dispatch	16
Marietta Fire Vehicles	16
Marietta Maintenance	16
Marietta Police Dispatch	17
Marietta Police Vehicles	17
Marietta TCC	17
City of Morrow	18
Morrow 911 Center	18
Morrow EMS Vehicles	18
Morrow Fire Vehicles	18
Morrow Police Vehicles	18
City of Riverdale	19
Riverdale 911 Center	19
Riverdale Fire Vehicles	19
Riverdale Police Vehicles	19

City of Roswell	19
Roswell 911 Center	19
Roswell EMS Vehicles	20
Roswell Field Equipment	20
Roswell Fire Vehicles	20
Roswell Maintenance	20
Roswell Police Vehicles	21
City of Smyrna	21
Smyrna 911 Center	21
Smyrna EMS Vehicles	21
Smyrna Fire Vehicles	21
Smyrna Police Vehicles	22
City of Union City	22
Union City 911 Center	22
Union City EMS Vehicles	22
Union City Fire Vehicles	22
Union City Police Vehicles	23
Clayton County	23
Clayton 911 Center	23
Clayton EMS Vehicles	23
Clayton Field Equipment	23
Clayton Fire Vehicles	24
Clayton Maintenance	24
Clayton Police Vehicles	24
Clayton Sheriff Vehicles	24
Clayton TCC	25
Cobb County	25
CCT Transit Center	25
CCT Transit Vehicles	
Cobb 911 Center	26
Cobb Cable Channel 23	26
Cobb EMS Vehicles	27
Cobb Field Equipment	27
Cobb Fire Vehicles	27
Cobb Maintenance	27
Cobb Police Vehicles	
Cobb Sheriff Vehicles	
Cobb TCC	
County	29
Other 911 Center	29
Other Field Equipment	29
Other Maintenance	
Other TCC	29
Coweta County	
Coweta 911 Center	
Coweta EMS Vehicles	
Coweta Field Equipment	
Coweta Fire Vehicles	31

Coweta Maintenance	31
Coweta Sheriff Vehicles	31
Coweta TCC	31
Cumberland CID	32
Cumberland CID Traveler Info	32
CVO Operators	32
CVO Systems	32
Dekalb County	32
Dekalb 911 Center	32
Dekalb EMS Vehicles	33
Dekalb Field Equipment	33
Dekalb Fire Vehicles	33
Dekalb Maintenance	33
Dekalb Police Vehicles	34
Dekalb Sheriff Vehicles	34
Dekalb TCC	34
Douglas County	35
Douglas 911 Center	35
Douglas EMS Vehicles	35
Douglas Field Equipment	35
Douglas Fire Vehicles	35
Douglas Maintenance	36
Douglas Police Vehicles	36
Douglas Sheriff Vehicles	36
Douglas TCC	36
Favette County	37
Favette 911 Center	37
Favette EMS Vehicles	37
Favette Field Equipment	37
Favette Fire Vehicles	38
Favette Maintenance	38
Favette Marshals Vehicles	38
Favette Police Vehicles	38
Favette Sheriff Vehicles	
Favette TCC	39
Forsyth County	
Forsyth 911 Center	
Forsyth EMS Vehicles	40
Forsyth Field Equipment	40
Forsyth Fire Vehicles	40
Forsyth Maintenance	40
Forsyth Sheriff Vehicles	41
Forsyth TCC	41
Fulton County	41
Fulton 911 Center	41
Fulton FMS Vehicles	42
Fulton Field Equipment	42
Fulton Fire Vehicles	<u>∽</u> ⊿?
	···· · T∠

Fulton Maintenance	42
Fulton Police Vehicles	43
Fulton Sheriff Vehicles	43
Fulton TCC	43
GDOT	44
GDOT *DOT	44
GDOT CVO Field Equipment	44
GDOT CVO System	44
GDOT Data Archive	44
GDOT Field Equipment	45
GDOT HERO Dispatch	45
GDOT HERO Vehicles	45
GDOT Maintenance	45
GDOT My Navigator	46
GDOT TMC	46
Georgia Department of Motor Vehicle Safety	47
DMVS System	47
Georgia Regional Transportation Authority	47
C-TRAN Transit Center	47
C-TRAN Transit Vehicles	47
Regional Transit Customer Service Center	48
Regional Transit Management Center	48
Regional Transit System Center	49
Regional Transit System Vehicles	49
XPRESS Center	50
XPRESS Vehicles	50
Georgia State Patrol	50
Georgia State Patrol Dispatch	50
Georgia State Patrol Vehicles	50
Gwinnett County	50
GC Transit Center	50
GC Transit Vehicles	51
Gwinnett 911 Center	51
Gwinnett EMS Vehicles	52
Gwinnett Field Equipment	52
Gwinnett Fire Vehicles	52
Gwinnett Maintenance	52
Gwinnett Police Vehicles	53
Gwinnett Sheriff Vehicles	53
Gwinnett TCC	53
Hartsfield-Jackson Atlanta International Airport	54
Hartsfield-Jackson Airport Emergency Management Center	54
Hartsfield-Jackson Airport EMS Vehicles	54
Hartsfield-Jackson Airport Fire Vehicles	54
Hartsfield-Jackson Airport Parking Equipment	54
Hartsfield-Jackson Airport Police Vehicles	54
Hartsfield-Jackson Airport Web Site	54
Henry County	55

Henry 911 Center	55
Henry EMS Vehicles	55
Henry Field Equipment	55
Henry Fire Vehicles	55
Henry Maintenance	56
Henry Police Vehicles	56
Henry Sheriff Vehicles	56
Henry TCC	56
MARTÁ	57
MARTA Bus Dispatch	57
MARTA Buses	57
MARTA Customer Service Center	58
MARTA Paratransit Dispatch	58
MARTA Paratransit Vehicles	58
MARTA Police Dispatch	59
MARTA Police Vehicles	59
MARTA Rail Central Control	59
MARTA Rail Vehicles	59
MARTA Trip Itinerary Planning System	60
Paulding 911 Center	60
Paulding County	60
Paulding Field Equipment	60
Paulding Fire and Rescue Vehicles	61
Paulding Maintenance	61
Paulding Sheriff Vehicles	61
Paulding TCC	61
Rockdale County	62
Rockdale 911 Center	62
Rockdale EMS Vehicles	62
Rockdale Field Equipment	62
Rockdale Fire Vehicles	63
Rockdale Maintenance	63
Rockdale Police Vehicles	63
Rockdale Sheriff Vehicles	63
Rockdale TCC	64
Shuttle Service Operators	64
Shuttle Service Centers	64
Shuttle Service Vehicles	64
State Road and Tollway Authority	64
SRTA Toll Administration	64
SRTA Toll Collection Facilities	65
TBD	65
511 System	65

Stakeholder: Atlanta Motor Speedway

System: Atlanta Motor Speedway TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.

Stakeholder: Atlanta Regional Commission

System: ARC Transportation Planning Data Warehouse

This system:

- collects data from one or more data sources and stores the data in a focused repository that is suited to ITS data users.
- provides access to data from geographically dispersed archives and coordinate information exchange with a local data warehouse.

Stakeholder: Cherokee County

System: Cherokee 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Cherokee County

System: Cherokee EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.
Stakeholder: Cherokee County

System: Cherokee Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Cherokee County

System: Cherokee Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cherokee County

System: Cherokee Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Cherokee County

System: Cherokee Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment

at the roadside.

Stakeholder: Cherokee County

System: Cherokee Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cherokee County

System: Cherokee TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Cities of Alpharetta and Roswell

System: Alpharetta/Roswell TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers,

other agencies and organizations, and media.

- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: City of Acworth

System: Acworth 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Acworth

System: Acworth Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Alpharetta

System: Alpharetta 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Alpharetta

System: Alpharetta EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Alpharetta

System: Alpharetta Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: City of Alpharetta

System: Alpharetta Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Alpharetta

System: Alpharetta Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: City of Alpharetta

System: Alpharetta Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Atlanta

System: Atlanta 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Atlanta

System: Atlanta EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Atlanta

System: Atlanta Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: City of Atlanta

System: Atlanta Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Atlanta

System: Atlanta Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: City of Atlanta

System: Atlanta Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Atlanta

System: Atlanta TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.

- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: City of Austell

System: Austell 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Austell

System: Austell EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Austell

System: Austell Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Austell

System: Austell Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of College Park

System: College Park 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of College Park

System: College Park EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of College Park

System: College Park Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of College Park

System: College Park Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Conyers

System: Conyers 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Conyers

System: Conyers Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Decatur

System: Decatur 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Decatur

System: Decatur Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Decatur

System: Decatur Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of East Point

System: East Point 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of East Point

System: East Point Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of East Point

System: East Point Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Fairburn

System: Fairburn 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Fairburn

System: Fairburn Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Fairburn

System: Fairburn Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Forest Park

System: Forest Park 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Forest Park

System: Forest Park EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Forest Park

System: Forest Park Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Forest Park

System: Forest Park Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Hapeville

System: Hapeville 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Hapeville

System: Hapeville Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Hapeville

System: Hapeville Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Jonesboro

System: Jonesboro Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Jonesboro

System: Jonesboro Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Kennesaw

System: Kennesaw 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Kennesaw

System: Kennesaw EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Kennesaw

System: Kennesaw Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Marietta

System: Marietta Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: City of Marietta

System: Marietta Fire Dispatch

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Marietta

System: Marietta Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Marietta

System: Marietta Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.

• processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: City of Marietta

System: Marietta Police Dispatch

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Marietta

System: Marietta Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Marietta

System: Marietta TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: City of Morrow

System: Morrow 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Morrow

System: Morrow EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Morrow

System: Morrow Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Morrow

System: Morrow Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Riverdale

System: Riverdale 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Riverdale

System: Riverdale Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Riverdale

System: Riverdale Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Roswell

System: Roswell 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Roswell

System: Roswell EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Roswell

System: Roswell Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: City of Roswell

System: Roswell Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Roswell

System: Roswell Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: City of Roswell

System: Roswell Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Smyrna

System: Smyrna 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Smyrna

System: Smyrna EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Smyrna

System: Smyrna Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Smyrna

System: Smyrna Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Union City

System: Union City 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: City of Union City

System: Union City EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Union City

System: Union City Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: City of Union City

System: Union City Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Clayton County

System: Clayton 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Clayton County

System: Clayton EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Clayton County

System: Clayton Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Clayton County

System: Clayton Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Clayton County

System: Clayton Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Clayton County

System: Clayton Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Clayton County

System: Clayton Sheriff Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Clayton County

System: Clayton TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Cobb County

System: CCT Transit Center

- plans and schedules fixed route transit services automatically.
- plans and schedules paratransit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management

systems.

- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: Cobb County

System: CCT Transit Vehicles

This system:

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.
- sends paratransit dispatch requests to the transit vehicle operator and sends acknowledgements back to the center.

Stakeholder: Cobb County

System: Cobb 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Cobb County

System: Cobb Cable Channel 23

This system:

• provides formatted traffic advisories including accurate traveling information concerning available travel options and their availability, and congestion information to travelers.

Stakeholder: Cobb County

System: Cobb EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cobb County

System: Cobb Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Cobb County

System: Cobb Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cobb County

System: Cobb Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: Cobb County

System: Cobb Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cobb County

System: Cobb Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Cobb County

System: Cobb TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: County

System: Other 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: County

System: Other Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: County

System: Other Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: County

System: Other TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.

- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Coweta County

System: Coweta 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Coweta County

System: Coweta EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Coweta County

System: Coweta Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.

• coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Coweta County

System: Coweta Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Coweta County

System: Coweta Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from various sources.
- processes current and forecast weather data, road condition information and local environmental data.

Stakeholder: Coweta County

System: Coweta Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Coweta County

System: Coweta TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed

equipment.

- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Cumberland CID

System: Cumberland CID Traveler Info

This system:

- provide formatted traffic advisories including accurate traveling information concerning available travel options and their availability, and congestion information to travelers at kiosks.
- provide travelers with interactive travel information, personalized route, yellow page information and reservations, and ridesharing services.

Stakeholder: CVO Operators

System: CVO Systems

This system:

- dispatches commercial vehicles.
- tracks commercial vehicles.
- tracks HAZMAT vehicles.
- provides reports to fleet management personnel.

Stakeholder: Dekalb County

System: Dekalb 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Dekalb County

System: Dekalb EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Dekalb County

System: Dekalb Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Dekalb County

System: Dekalb Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Dekalb County

System: Dekalb Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: Dekalb County

System: Dekalb Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Dekalb County

System: Dekalb Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Dekalb County

System: Dekalb TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Douglas County

System: Douglas 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Douglas County

System: Douglas EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Douglas County

System: Douglas Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Douglas County

System: Douglas Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Douglas County

System: Douglas Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Douglas County

System: Douglas Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Douglas County

System: Douglas Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Douglas County

System: Douglas TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.

- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Fayette County

System: Fayette 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Fayette County

System: Fayette EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fayette County

System: Fayette Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.
Stakeholder: Fayette County

System: Fayette Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fayette County

System: Fayette Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Fayette County

System: Fayette Marshals Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fayette County

System: Fayette Police Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fayette County

System: Fayette Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fayette County

System: Fayette TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Forsyth County

System: Forsyth 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Forsyth County

System: Forsyth EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Forsyth County

System: Forsyth Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Forsyth County

System: Forsyth Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Forsyth County

System: Forsyth Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: Forsyth County

System: Forsyth Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Forsyth County

System: Forsyth TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Fulton County

System: Fulton 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Fulton County

System: Fulton EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fulton County

System: Fulton Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Fulton County

System: Fulton Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fulton County

System: Fulton Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts

of local weather and surface conditions.

Stakeholder: Fulton County

System: Fulton Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fulton County

System: Fulton Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Fulton County

System: Fulton TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: GDOT

System: GDOT *DOT

This system:

• collects, processes, stores, and disseminates traffic information including traffic, incident and construction information.

Stakeholder: GDOT

System: GDOT CVO Field Equipment

This system:

- provides roadside high speed weigh in motion.
- provides communication with approaching properly equipped commercial vehicles at mainline speeds, reading tags for automated vehicle identification and credential checking.
- allows enforcement personnel to perform automated roadside safety inspections process including the use of hand held devices to rapidly inspect the vehicle and driver.

Stakeholder: GDOT

System: GDOT CVO System

This system:

- collects and stores commercial vehicle information that is collected in the course of commercial vehicle administration operations.
- manage electronic credentials database for the state
- collect data from roadside equipment that performs credential checks.
- provides safety criteria for automated roadside safety checks
- exchanges safety and credentials data among jurisdictions.

Stakeholder: GDOT

System: GDOT Data Archive

- collects data and data catalogs from one or more data sources and stores the data in a focused repository.
- collects and archives traffic, roadway, and environmental information for use in off-line planning, research, and analysis.
- provides advanced data analysis, summarization, and mining features that facilitate discovery of information, patterns, and correlations in large data sets.
- selects and formats data residing in the archive to facilitate local, state, and federal government data reporting requirements.

Stakeholder: GDOT

System: GDOT Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- monitors traffic and road conditions by collecting information from passing vehicles that are equipped with a transponder or other short range communications device.
- detects vehicle intrusions in work zones and warns crew workers and drivers of imminent encroachment.
- controls traffic on freeways using ramp meters, DMS and other control methods.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and control roadside signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- detects HOV lane usage using sensor equipment.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: GDOT

System: GDOT HERO Dispatch

This system:

- dispatches and communicates with roadway service patrol vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- collects and stores emergency information that is collected in the course of incident management.

Stakeholder: GDOT

System: GDOT HERO Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.

Stakeholder: GDOT

System: GDOT Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.

- remotely monitors work zone safety systems that detect vehicle intrusions in work zones and warns crew workers and drivers of imminent encroachment.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: GDOT

System: GDOT My Navigator

This system:

- provide formatted traffic advisories including accurate traveling information concerning available travel options and their availability, and congestion information to travelers.
- provide interactive traveler information to travelers.

Stakeholder: GDOT

System: GDOT TMC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyze, control and optimize area-wide traffic flow.
- allow traffic operators to detect and verify incidents.
- monitor and provide remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- controls freeway management system including integration of surveillance information with freeway road geometry, vehicle control such as ramp metering, CMS, HAR.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- manages HOV lanes by coordinating freeway ramp meters and connector signals with HOV lane usage signals, and giving preferential treatments to HOV lanes to encourage drivers to carpool.
- accepts and processes (toll tag equipped) probe vehicle information.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Georgia Department of Motor Vehicle Safety

System: DMVS System

This system:

- exchanges safety and credentials data among jurisdictions.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.

Stakeholder: Georgia Regional Transportation Authority

System: C-TRAN Transit Center

This system:

- plans and schedules fixed route transit services automatically.
- plans and schedules paratransit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management systems.
- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: Georgia Regional Transportation Authority

System: C-TRAN Transit Vehicles

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.

- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.
- sends paratransit dispatch requests to the transit vehicle operator and sends acknowledgements back to the center.

Stakeholder: Georgia Regional Transportation Authority

System: Regional Transit Customer Service Center

This system:

• collects, processes, stores and disseminates traveler information including transit and parking information.

Stakeholder: Georgia Regional Transportation Authority

System: Regional Transit Management Center

- plans and schedules fixed route transit services automatically.
- plans and schedules paratransit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management systems.
- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: Georgia Regional Transportation Authority

System: Regional Transit System Center

This system:

- plans and schedules fixed route transit services automatically.
- plans and schedules paratransit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management systems.
- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: Georgia Regional Transportation Authority

System: Regional Transit System Vehicles

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.
- sends paratransit dispatch requests to the transit vehicle operator and sends

acknowledgements back to the center.

Stakeholder: Georgia Regional Transportation Authority

System: XPRESS Center

This system:

• collects data required to determine accurate ridership levels and implement variable and flexible fare structures.

Stakeholder: Georgia Regional Transportation Authority

System: XPRESS Vehicles

This system:

• collects data required to determine accurate ridership levels and implement variable and flexible fare structures.

Stakeholder: Georgia State Patrol

System: Georgia State Patrol Dispatch

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Georgia State Patrol

System: Georgia State Patrol Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Gwinnett County

System: GC Transit Center

- plans and schedules fixed route transit services automatically.
- plans and schedules paratransit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.

- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management systems.
- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: Gwinnett County

System: GC Transit Vehicles

This system:

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.
- sends paratransit dispatch requests to the transit vehicle operator and sends acknowledgements back to the center.

Stakeholder: Gwinnett County

System: Gwinnett 911 Center

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.

- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Gwinnett County

System: Gwinnett EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Gwinnett County

System: Gwinnett Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Gwinnett County

System: Gwinnett Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Gwinnett County

System: Gwinnett Maintenance

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.

- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Gwinnett County

System: Gwinnett Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.
- Stakeholder: Gwinnett County

System: Gwinnett Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Gwinnett County

System: Gwinnett TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport Emergency Management Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport EMS Vehicles

This system:

• provides a direct interface between the emergency vehicle and public safety personnel.

Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport Parking Equipment

This system:

- supports electronic payment of parking fees.
- detects and classifies vehicles entering and exiting the parking facility and measures parking facility occupancy to support parking operations and traveler information services.

Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport Police Vehicles

This system:

• provides a direct interface between the emergency vehicle and public safety personnel.

Stakeholder: Hartsfield-Jackson Atlanta International Airport

System: Hartsfield-Jackson Airport Web Site

This system:

• collects, processes, stores, and disseminates traveler information including parking and

traffic information.

• provide interactive traveler information to travelers.

Stakeholder: Henry County

System: Henry 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Henry County

System: Henry EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Henry County

System: Henry Field Equipment

This system:

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Henry County

System: Henry Fire Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Henry County

System: Henry Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Henry County

System: Henry Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Henry County

System: Henry Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Henry County

System: Henry TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed

equipment.

- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: MARTA

System: MARTA Bus Dispatch

This system:

- plans and schedules fixed route transit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- determines the need for transit priority on routes and at certain intersections and request transit vehicle priority at these locations.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- collects and stores transit information that is collected in the course of transit operations.

Stakeholder: MARTA

System: MARTA Buses

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.

Stakeholder: MARTA

System: MARTA Customer Service Center

This system:

- collects, processes, stores and disseminates traveler information including transit and parking information.
- provide formatted transit information including real-time travel-related information at transit stops, multi-modal transfer points, and other public transportation areas.
- provide interactive traveler information to travelers.

Stakeholder: MARTA

System: MARTA Paratransit Dispatch

This system:

- plans and schedules paratransit services automatically.
- monitors transit vehicle locations.
- collects electronic payment of transit fares.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- collects and stores transit information that is collected in the course of transit operations.

Stakeholder: MARTA

System: MARTA Paratransit Vehicles

- tracks vehicle location.
- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- collects fare electronically.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.
- sends paratransit dispatch requests to the transit vehicle operator and sends acknowledgements back to the center.

Stakeholder: MARTA

System: MARTA Police Dispatch

This system:

• develops and stores emergency response plans and manages overall coordinated response to emergencies.

Stakeholder: MARTA

System: MARTA Police Vehicles

This system:

• provides a direct interface between the emergency vehicle and public safety personnel.

Stakeholder: MARTA

System: MARTA Rail Central Control

This system:

- plans and schedules fixed route transit services automatically.
- monitors transit vehicle locations and determines vehicle schedule adherence.
- collects electronic payment of transit fares.
- collects electronic payment of parking fees.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects the latest available information for a transit service and makes it available to travelers and to other agencies and organizations for further distribution.
- assigns transit vehicles and drivers automatically to enhance the daily operation of a transit service.
- schedules maintenance functions for transit property automatically.
- monitors key transit locations and transit vehicles with both video and audio systems automatically alerting operators and public safety personnel of potential incidents and supporting traveler activated alarms.
- detects and classifies properly equipped vehicles entering and exiting the parking facility, and to maintain database information with parking availability and pricing structure information.
- supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and transit management systems.
- collects and stores transit information that is collected in the course of transit operations.
- collects and stores parking information that is collected in the course of parking system operations.

Stakeholder: MARTA

System: MARTA Rail Vehicles

This system:

• tracks vehicle location.

- tracks mileage and determines fuel reporting and auditing.
- collects data necessary for schedule generation and modification.
- collects data required to determine accurate ridership levels and implement variable and flexible fare structures.
- collects data including transit vehicle mileage to automatically generate preventative maintenance schedules for each specific transit vehicle.
- monitors the safety of transit vehicles using on-board safety sensors, processors and communications.

Stakeholder: MARTA

System: MARTA Trip Itinerary Planning System

This system:

- collects, processes, stores and disseminates traveler information including transit and parking information.
- provide interactive traveler information to travelers.

Stakeholder: Paulding County

System: Paulding 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Paulding County

System: Paulding Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Paulding County

System: Paulding Fire and Rescue Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Paulding County

System: Paulding Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Paulding County

System: Paulding Sheriff Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Paulding County

System: Paulding TCC

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.

- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Rockdale County

System: Rockdale 911 Center

This system:

- takes emergency calls, collecting available information about the caller and the reported emergency, and forwarding this information when necessary.
- dispatches emergency vehicles.
- develops and stores emergency response plans and manages overall coordinated response to emergencies.
- assimilates current and forecast road conditions and surface weather information from a variety of sources including weather serviced providers.

Stakeholder: Rockdale County

System: Rockdale EMS Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Rockdale County

System: Rockdale Field Equipment

- monitors traffic flow and road conditions in major intersections and on main highways using fixed equipment such as loop detectors.
- controls traffic signals at major intersections and on main highways for urban areas.
- receives vehicle signal priority requests and controls traffic signals accordingly.
- provides traffic information to travelers via DMS, HAR, and talking pedestrian signs.
- coordinates field equipment that is distributed along the roadway by supporting direct communications between field equipment.

Stakeholder: Rockdale County

System: Rockdale Fire Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Rockdale County

System: Rockdale Maintenance

This system:

- provides overall management and support for routine maintenance on a roadway system or right-of-way.
- recommends maintenance courses of action based on current and forecast environmental and road conditions and additional application specific information.
- disseminates work activity schedules to other agencies.
- tracks the location of maintenance and construction vehicles and other equipment.
- collects current road and weather conditions using data collected from environmental sensors deployed on and about the roadway.
- processes current and forecast weather data, road condition information, local environmental data, and uses internal models to develop specialized detailed forecasts of local weather and surface conditions.

Stakeholder: Rockdale County

System: Rockdale Police Vehicles

This system:

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Rockdale County

System: Rockdale Sheriff Vehicles

- provides a direct interface between the emergency vehicle and public safety personnel.
- provides dispatch and routing information.
- tracks the vehicle.
- pre-empts signals via short range communication directly with traffic control equipment at the roadside.

Stakeholder: Rockdale County

System: Rockdale TCC

This system:

- allows traffic operators to monitor and manage the traffic flow at signalized intersections.
- analyzes, controls and optimizes area-wide traffic flow.
- allows traffic operators to detect and verify incidents.
- monitors and provides remote diagnostics of field equipment to detect field equipment failures, issue problem reports, and track the repair or replacement of the failed equipment.
- assimilates current and forecast road conditions and surface weather information using a combination of weather service provider information and an array of environmental sensors deployed on and about the roadway.
- disseminates traffic and incident related information to travelers, potential travelers, other agencies and organizations, and media.
- supports and coordinates response to incidents with appropriate agencies.
- coordinates with maintenance systems so that work zones are established that have minimum traffic impact.
- collects, stores, and provides electronic access to traffic surveillance data.
- collects and stores traffic information that is collected in the course of traffic operations.

Stakeholder: Shuttle Service Operators

System: Shuttle Service Centers

This system:

• collects data required to determine accurate ridership levels and implement variable and flexible fare structures.

Stakeholder: Shuttle Service Operators

System: Shuttle Service Vehicles

This system:

• collects data required to determine accurate ridership levels and implement variable and flexible fare structures.

Stakeholder: State Road and Tollway Authority

System: SRTA Toll Administration

This system:

• collects and stores toll information that is collected in the course of toll operations.

Stakeholder: State Road and Tollway Authority

System: SRTA Toll Collection Facilities

This system:

• identifies properly equipped vehicles and automatically collects proper toll.

Stakeholder: TBD

System: 511 System

This system:

• collects, processes, stores and disseminates traveler information including traffic and parking information.

Volume 2: Architectural Diagrams & Functional Requirements –

Exhibit 2B: Architectural Diagrams

The following pages are an index of the almost 2,000 pages of functional diagrams applicable to the Atlanta Region. The diagrams are provided electronically and the index should be used as a guide to locate information. Exhibit 4B supports Exhibit 2B, Architecture Diagrams, as shown below.

Exhibit 2B, sample diagram:



Exhibit 4B, standards related to the "traffic control coordination" flow shown in the above diagram (Exhibit 4B, page 241):

Source: GDOT TMC	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Dat	a ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETC)	

TABLE OF CONTENTS

Architectural Diagrams for:

Exhibit 2B, Page

511 System1
511 System and GDOT TMC2
Acworth 911 Center
Acworth 911 Center and Acworth Police Vehicles4
Acworth 911 Center and Cherokee 911 Center6
Acworth 911 Center and Cobb 911 Center7
Acworth 911 Center and Cobb Maintenance8
Acworth 911 Center and Cobb TCC10
Acworth 911 Center and GEMA Center11
Acworth 911 Center and Georgia State Patrol Dispatch12
Acworth 911 Center and Kennesaw 911 Center13
Acworth 911 Center and Other 911 Center14
Acworth 911 Center and Public 911 Calls15
Acworth Police Vehicles16
Acworth Police Vehicles and Acworth 911 Center17
Acworth Police Vehicles and Cobb Field Equipment19
Alpharetta 911 Center20
Alpharetta 911 Center and Alpharetta EMS Vehicles
Alpharetta 911 Center and Alpharetta Fire Vehicles24
Alpharetta 911 Center and Alpharetta Maintenance26
Alpharetta 911 Center and Alpharetta Police Vehicles
Alpharetta 911 Center and Alpharetta/Roswell TCC
Alpharetta 911 Center and Atlanta 911 Center31
Alpharetta 911 Center and Cherokee 911 Center32
Alpharetta 911 Center and Cobb 911 Center33
Alpharetta 911 Center and Forsyth 911 Center34
Alpharetta 911 Center and Fulton 911 Center35
Alpharetta 911 Center and Fulton Maintenance
Alpharetta 911 Center and Fulton TCC38
Alpharetta 911 Center and GEMA Center
Alpharetta 911 Center and Georgia State Patrol Dispatch40
Alpharetta 911 Center and Gwinnett 911 Center41
Alpharetta 911 Center and Other 911 Center42
Alpharetta 911 Center and Public 911 Calls43
Alpharetta 911 Center and Roswell 911 Center44
Alpharetta EMS Vehicles45
Alpharetta EMS Vehicles and Alpharetta 911 Center46
Alpharetta EMS Vehicles and Alpharetta Field Equipment48
Alpharetta Field Equipment
Alpharetta Field Equipment and Alpharetta EMS Vehicles50
Alpharetta Field Equipment and Alpharetta Fire Vehicles

Alpharetta Field Equipment and Alpharetta Police Vehicles	.52
Alpharetta Field Equipment and Alpharetta/Roswell TCC	.53
Alpharetta Field Equipment and Fulton Field Equipment	.55
Alpharetta Field Equipment and Roswell Field Equipment	.56
Alpharetta Fire Vehicles	.57
Alpharetta Fire Vehicles and Alpharetta 911 Center	.58
Alpharetta Fire Vehicles and Alpharetta Field Equipment	.60
Alpharetta Maintenance	.61
Alpharetta Maintenance and Alpharetta 911 Center	.62
Alpharetta Maintenance and Alpharetta/Roswell TCC	.64
Alpharetta Maintenance and Fulton 911 Center	.66
Alpharetta Police Vehicles	.68
Alpharetta Police Vehicles and Alpharetta 911 Center	.69
Alpharetta Police Vehicles and Alpharetta Field Equipment	.71
Alpharetta/Roswell TCC	.72
Alpharetta/Roswell TCC and Alpharetta 911 Center	.73
Alpharetta/Roswell TCC and Alpharetta Field Equipment	.74
Alpharetta/Roswell TCC and Alpharetta Maintenance	.76
Alpharetta/Roswell TCC and Fulton 911 Center	.78
Alpharetta/Roswell TCC and GDOT TMC	.79
Alpharetta/Roswell TCC and Roswell Field Equipment	.80
Alpharetta/Roswell TCC and Roswell Maintenance	.82
ARC Transportation Planning Data Warehouse	.84
ARC Transportation Planning Data Warehouse and CCT Transit Center	.85
ARC Transportation Planning Data Warehouse and C-TRAN Transit Center	.86
ARC Transportation Planning Data Warehouse and GC Transit Center	.87
ARC Transportation Planning Data Warehouse and GDOT Data Archive	.88
ARC Transportation Planning Data Warehouse and GOHS Safety Data Archive	.89
ARC Transportation Planning Data Warehouse and MARTA Bus Dispatch	.90
ARC Transportation Planning Data Warehouse and MARTA Paratransit Dispatch	.91
ARC Transportation Planning Data Warehouse and MARTA Rail Central Control	.92
ARC Transportation Planning Data Warehouse and Regional Transit Management Center	.93
ARC Transportation Planning Data Warehouse and Regional Transit System Center	.94
ARC Transportation Planning Data Warehouse and Shuttle Service Centers	.95
ARC Transportation Planning Data Warehouse and SRTA Toll Administration	.96
ARC Transportation Planning Data Warehouse and XPRESS Center	.97
Atlanta 911 Center	.98
Atlanta 911 Center and Alpharetta 911 Center	100
Atlanta 911 Center and Atlanta EMS Vehicles	101
Atlanta 911 Center and Atlanta Fire Vehicles	103
Atlanta 911 Center and Atlanta Maintenance	105
Atlanta 911 Center and Atlanta Police Vehicles	107
Atlanta 911 Center and Atlanta TCC.	109
Atlanta 911 Center and Austell 911 Center	110
Atlanta 911 Center and Clayton 911 Center	111
Atlanta 911 Center and Cobb 911 Center	112
Atlanta 911 Center and College Park 911 Center	113
Atlanta 911 Center and Decatur 911 Center	114
	-

Atlanta 911 Center and Dekalb 911 Center	115
Atlanta 911 Center and Douglas 911 Center	116
Atlanta 911 Center and East Point 911 Center	117
Atlanta 911 Center and Forest Park 911 Center	118
Atlanta 911 Center and Fulton 911 Center	119
Atlanta 911 Center and Fulton Maintenance	120
Atlanta 911 Center and Fulton TCC	122
Atlanta 911 Center and GDOT TMC	123
Atlanta 911 Center and GEMA Center	124
Atlanta 911 Center and Georgia State Patrol Dispatch	125
Atlanta 911 Center and Gwinnett 911 Center	126
Atlanta 911 Center and Hapeville 911 Center	127
Atlanta 911 Center and Hartsfield-Jackson Airport Emergency Management Center	128
Atlanta 911 Center and MARTA Police Dispatch	129
Atlanta 911 Center and Morrow 911 Center	130
Atlanta 911 Center and Other 911 Center	131
Atlanta 911 Center and Public 911 Calls	132
Atlanta 911 Center and Riverdale 911 Center	133
Atlanta 911 Center and Roswell 911 Center	134
Atlanta 911 Center and Smyrna 911 Center	135
Atlanta EMS Vehicles	136
Atlanta EMS Vehicles and Atlanta 911 Center	137
Atlanta EMS Vehicles and Atlanta Field Equipment	139
Atlanta Field Equipment	140
Atlanta Field Equipment and Atlanta EMS Vehicles	141
Atlanta Field Equipment and Atlanta Fire Vehicles	142
Atlanta Field Equipment and Atlanta Police Vehicles	143
Atlanta Field Equipment and Atlanta TCC	144
Atlanta Field Equipment and Fulton Field Equipment	146
Atlanta Fire Vehicles	147
Atlanta Fire Vehicles and Atlanta 911 Center	148
Atlanta Fire Vehicles and Atlanta Field Equipment	150
Atlanta Maintenance	151
Atlanta Maintenance and Atlanta 911 Center	152
Atlanta Maintenance and Atlanta TCC	154
Atlanta Maintenance and Fulton 911 Center	156
Atlanta Motor Speedway TCC	158
Atlanta Motor Speedway TCC and Clayton 911 Center	159
Atlanta Motor Speedway TCC and Clayton TCC	161
Atlanta Police Vehicles	162
Atlanta Police Vehicles and Atlanta 911 Center	163
Atlanta Police Vehicles and Atlanta Field Equipment	165
Atlanta TCC	166
Atlanta TCC and Atlanta 911 Center	167
Atlanta TCC and Atlanta Field Equipment	168
Atlanta TCC and Atlanta Maintenance	170
Atlanta TCC and GDOT TMC	172
Austell 911 Center	173

Austell 911 Center and Atlanta 911 Center	175
Austell 911 Center and Austell EMS Vehicles	176
Austell 911 Center and Austell Fire Vehicles	178
Austell 911 Center and Austell Police Vehicles	180
Austell 911 Center and Cobb 911 Center	182
Austell 911 Center and Cobb Maintenance	183
Austell 911 Center and Cobb TCC	185
Austell 911 Center and Douglas 911 Center.	186
Austell 911 Center and Fulton 911 Center	187
Austell 911 Center and GEMA Center	188
Austell 911 Center and Georgia State Patrol Dispatch	189
Austell 911 Center and Public 911 Calls	190
Austell 911 Center and Smyrna 911 Center	191
Austell EMS Vehicles	192
Austell EMS Vehicles and Austell 911 Center	193
Austell EMS Vehicles and Cobb Field Equipment	195
Austell Fire Vehicles	196
Austell Fire Vehicles and Austell 911 Center	197
Austell Fire Vehicles and Cobb Field Equipment	199
Austell Police Vehicles	200
Austell Police Vehicles and Austell 911 Center	201
Austell Police Vehicles and Cobb Field Equipment	203
CCT Transit Center	204
CCT Transit Center and ARC Transportation Planning Data Warehouse	205
CCT Transit Center and CCT Transit Vehicles	206
CCT Transit Center and C-TRAN Transit Center	208
CCT Transit Center and GC Transit Center	209
CCT Transit Center and GDOT TMC	210
CCT Transit Center and MARTA Bus Dispatch	211
CCT Transit Center and MARTA Rail Central Control	212
CCT Transit Center and MARTA Trip Itinerary Planning System	213
CCT Transit Center and Regional Transit Management Center	214
CCT Transit Center and Regional Transit System Center	215
CCT Transit Center and XPRESS Vehicles	216
CCT Transit Vehicles	217
CCT Transit Vehicles and CCT Transit Center	218
Cherokee 911 Center	220
Cherokee 911 Center and Acworth 911 Center	221
Cherokee 911 Center and Alpharetta 911 Center	222
Cherokee 911 Center and Cherokee EMS Vehicles	223
Cherokee 911 Center and Cherokee Fire Vehicles	225
Cherokee 911 Center and Cherokee Maintenance	227
Cherokee 911 Center and Cherokee Police Vehicles	229
Cherokee 911 Center and Cherokee Sheriff Vehicles	231
Cherokee 911 Center and Cherokee TCC	233
Cherokee 911 Center and Cobb 911 Center	234
Cherokee 911 Center and Forsyth 911 Center	235
Cherokee 911 Center and Fulton 911 Center	236

Cherokee 911 Center and GEMA Center	237
Cherokee 911 Center and Georgia State Patrol Dispatch	238
Cherokee 911 Center and Other 911 Center	239
Cherokee 911 Center and Public 911 Calls	240
Cherokee 911 Center and Roswell 911 Center	241
Cherokee EMS Vehicles	242
Cherokee EMS Vehicles and Cherokee 911 Center	243
Cherokee EMS Vehicles and Cherokee Field Equipment	245
Cherokee Field Equipment	246
Cherokee Field Equipment and Cherokee EMS Vehicles	247
Cherokee Field Equipment and Cherokee Fire Vehicles	248
Cherokee Field Equipment and Cherokee Police Vehicles	249
Cherokee Field Equipment and Cherokee Sheriff Vehicles	250
Cherokee Field Equipment and Cherokee TCC	251
Cherokee Fire Vehicles	253
Cherokee Fire Vehicles and Cherokee 911 Center	254
Cherokee Fire Vehicles and Cherokee Field Equipment	256
Cherokee Maintenance	257
Cherokee Maintenance and Cherokee 911 Center	258
Cherokee Maintenance and Cherokee TCC	260
Cherokee Police Vehicles	262
Cherokee Police Vehicles and Cherokee 911 Center	263
Cherokee Police Vehicles and Cherokee Field Equipment	265
Cherokee Sheriff Vehicles	266
Cherokee Sheriff Vehicles and Cherokee 911 Center	267
Cherokee Sheriff Vehicles and Cherokee Field Equipment	269
Cherokee TCC	270
Cherokee TCC and Cherokee 911 Center	271
Cherokee TCC and Cherokee Field Equipment	272
Cherokee TCC and Cherokee Maintenance	274
Cherokee TCC and GDOT TMC	276
Clayton 911 Center	277
Clayton 911 Center and Atlanta 911 Center	278
Clayton 911 Center and Atlanta Motor Speedway TCC	279
Clayton 911 Center and Clayton EMS Vehicles	281
Clayton 911 Center and Clayton Fire Vehicles	283
Clayton 911 Center and Clayton Maintenance	285
Clayton 911 Center and Clayton Police Vehicles	287
Clayton 911 Center and Clayton Sheriff Vehicles	289
Clayton 911 Center and Clayton TCC	291
Clayton 911 Center and College Park 911 Center	292
Clayton 911 Center and Dekalb 911 Center	293
Clayton 911 Center and Fayette 911 Center	294
Clayton 911 Center and Forest Park 911 Center	295
Clayton 911 Center and Fulton 911 Center	296
Clayton 911 Center and GEMA Center	297
Clayton 911 Center and Georgia State Patrol Dispatch	298
Clayton 911 Center and Hapeville 911 Center	299

Clayton 911 Center and Hartsfield-Jackson Airport Emergency Management Center	300
Clayton 911 Center and Henry 911 Center	301
Clayton 911 Center and Jonesboro Fire Vehicles	302
Clayton 911 Center and Jonesboro Police Vehicles	304
Clayton 911 Center and Morrow 911 Center	306
Clayton 911 Center and Public 911 Calls	307
Clayton 911 Center and Riverdale 911 Center	308
Clayton 911 Center and Union City 911 Center	309
Clayton EMS Vehicles	310
Clayton EMS Vehicles and Clayton 911 Center	311
Clayton EMS Vehicles and Clayton Field Equipment	313
Clayton Field Equipment	314
Clayton Field Equipment and Clayton EMS Vehicles	316
Clayton Field Equipment and Clayton Fire Vehicles	317
Clayton Field Equipment and Clayton Police Vehicles	318
Clayton Field Equipment and Clayton Sheriff Vehicles	319
Clayton Field Equipment and Clayton TCC	320
Clavton Field Equipment and Forest Park EMS Vehicles	
Clayton Field Equipment and Forest Park Fire Vehicles	323
Clavton Field Equipment and Forest Park Police Vehicles	
Clayton Field Equipment and Jonesboro Fire Vehicles	
Clayton Field Equipment and Jonesboro Police Vehicles	
Clayton Field Equipment and Morrow EMS Vehicles	
Clayton Field Equipment and Morrow Fire Vehicles	
Clayton Field Equipment and Morrow Police Vehicles.	
Clayton Field Equipment and Riverdale Fire Vehicles	330
Clayton Field Equipment and Riverdale Police Vehicles	331
Clayton Fire Vehicles	
Clayton Fire Vehicles and Clayton 911 Center	333
Clayton Fire Vehicles and Clayton Field Equipment	335
Clayton Maintenance	336
Clayton Maintenance and Clayton 911 Center	337
Clayton Maintenance and Clayton TCC	339
Clayton Maintenance and Forest Park 911 Center	341
Clayton Maintenance and Morrow 911 Center	
Clayton Maintenance and Riverdale 911 Center	345
Clayton Police Vehicles	347
Clayton Police Vehicles and Clayton 911 Center	348
Clayton Police Vehicles and Clayton Field Equipment	350
Clayton Sheriff Vehicles	351
Clayton Sheriff Vehicles and Clayton 911 Center	352
Clayton Sheriff Vehicles and Clayton Field Equipment	351
Clayton TCC	355
Clayton TCC and Atlanta Mater Speedway TCC	256
Clayton TCC and Clayton 011 Contor	
Clayton TCC and Clayton Field Equipment	301 250
Clayton TCC and Clayton Maintonanco	260
Clayton TCC and Earast Dark 011 Contar	
Ciayion TOC and Forest Park 911 Center	302

Clayton TCC and GDOT TMC	.363
Clayton TCC and Morrow 911 Center	.364
Clayton TCC and Riverdale 911 Center	.365
Cobb 911 Center	.366
Cobb 911 Center and Acworth 911 Center	.367
Cobb 911 Center and Alpharetta 911 Center	.368
Cobb 911 Center and Atlanta 911 Center	.369
Cobb 911 Center and Austell 911 Center	.370
Cobb 911 Center and Cherokee 911 Center	.371
Cobb 911 Center and Cobb EMS Vehicles	.372
Cobb 911 Center and Cobb Fire Vehicles	.374
Cobb 911 Center and Cobb Maintenance	.376
Cobb 911 Center and Cobb Police Vehicles	.378
Cobb 911 Center and Cobb Sheriff Vehicles	.380
Cobb 911 Center and Cobb TCC	.382
Cobb 911 Center and Douglas 911 Center	.383
Cobb 911 Center and Fulton 911 Center	.384
Cobb 911 Center and GEMA Center	.385
Cobb 911 Center and Georgia State Patrol Dispatch	.386
Cobb 911 Center and Gwinnett 911 Center	.387
Cobb 911 Center and Kennesaw 911 Center	.388
Cobb 911 Center and Marietta Fire Dispatch	.389
Cobb 911 Center and Marietta Maintenance	.390
Cobb 911 Center and Marietta Police Dispatch	.392
Cobb 911 Center and Other 911 Center	.393
Cobb 911 Center and Paulding 911 Center	.394
Cobb 911 Center and Public 911 Calls	.395
Cobb 911 Center and Roswell 911 Center	.396
Cobb 911 Center and Smyrna 911 Center	.397
Cobb Cable Channel 23	.398
Cobb Cable Channel 3 and Cobb TCC	.399
Cobb EMS Vehicles	.400
Cobb EMS Vehicles and Cobb 911 Center	.401
Cobb EMS Vehicles and Cobb Field Equipment	.403
Cobb Field Equipment	.404
Cobb Field Equipment and Acworth Police Vehicles	.406
Cobb Field Equipment and Austell EMS Vehicles	.407
Cobb Field Equipment and Austell Fire Vehicles	.408
Cobb Field Equipment and Austell Police Vehicles	.409
Cobb Field Equipment and Cobb EMS Vehicles	.410
Cobb Field Equipment and Cobb Fire Vehicles	.411
Cobb Field Equipment and Cobb Police Vehicles	.412
Cobb Field Equipment and Cobb Sheriff Venicles	.413
CODD Field Equipment and CODD TCC.	.414
Cobb Field Equipment and Kennesaw ENS Vehicles	.416
Copp Field Equipment and Kennesaw Police Vehicles	.41/
CODD Field Equipment and Smyrna EMS Vehicles	.418
Cobb Field Equipment and Smyrna Fire Vehicles	.419
Cobb Field Equipment and Smyrna Police Vehicles	.420
---	-----------------------
Cobb Fire Vehicles	.421
Cobb Fire Vehicles and Cobb 911 Center	.422
Cobb Fire Vehicles and Cobb Field Equipment	.424
Cobb Maintenance	.425
Cobb Maintenance and Acworth 911 Center	.426
Cobb Maintenance and Austell 911 Center	.428
Cobb Maintenance and Cobb 911 Center	.430
Cobb Maintenance and Cobb TCC	.432
Cobb Maintenance and Kennesaw 911 Center	.434
Cobb Maintenance and Smyrna 911 Center	.436
Cobb Police Vehicles	.438
Cobb Police Vehicles and Cobb 911 Center	.439
Cobb Police Vehicles and Cobb Field Equipment	.441
Cobb Sheriff Vehicles	.442
Cobb Sheriff Vehicles and Cobb 911 Center	.443
Cobb Sheriff Vehicles and Cobb Field Equipment	.445
Cobb TCC	.446
Cobb TCC and Acworth 911 Center	.447
Cobb TCC and Austell 911 Center	.448
Cobb TCC and Cobb 911 Center	.449
Cobb TCC and Cobb Cable Channel 3	450
Cobb TCC and Cobb Field Equipment	.451
Cobb TCC and Cobb Maintenance	.453
Cobb TCC and GDOT TMC	.455
Cobb TCC and Kennesaw 911 Center	456
Cobb TCC and Marietta Maintenance	457
Cobb TCC and Smyrna 911 Center	.459
College Park 911 Center	460
College Park 911 Center and Atlanta 911 Center	462
College Park 911 Center and Clayton 911 Center	463
College Park 911 Center and College Park EMS Vehicles	464
College Park 911 Center and College Park Fire Vehicles	466
College Park 911 Center and College Park Police Vehicles	468
College Park 911 Center and Douglas 911 Center	470
College Park 911 Center and East Point 911 Center	471
College Park 911 Center and East Form 911 Center	472
College Park 911 Center and Favette 911 Center	473
College Park 911 Center and Fulton 911 Center	474
College Park 911 Center and Fulton Maintenance	475
College Park 911 Center and Fulton TCC	. 477
College Park 911 Center and GEMA Center	478
College Park 911 Center and Georgia State Patrol Dispatch	.470 170
College Park 911 Center and Haneville 911 Center	480
College Park 911 Center and Hartsfield, Jackson Airport Emergency Management Conter	. <u>-100</u> //21
College Park 011 Center and Public 011 Calle	182
College Park 011 Center and Riverdale 011 Center	183
College Park 011 Center and Union City 011 Center	101
	.404

College Park EMS Vehicles	.485
College Park EMS Vehicles and College Park 911 Center	.486
College Park EMS Vehicles and Fulton Field Equipment	.488
College Park Fire Vehicles	.489
College Park Fire Vehicles and College Park 911 Center	.490
College Park Fire Vehicles and Fulton Field Equipment	.492
College Park Police Vehicles	.493
College Park Police Vehicles and College Park 911 Center	.494
College Park Police Vehicles and Fulton Field Equipment	.496
Convers 911 Center	.497
Conyers 911 Center and Conyers Police Vehicles	.498
Conyers 911 Center and Dekalb 911 Center	.500
Convers 911 Center and GEMA Center	.501
Convers 911 Center and Georgia State Patrol Dispatch	.502
Convers 911 Center and Henry 911 Center	.503
Convers 911 Center and Other 911 Center	.504
Convers 911 Center and Public 911 Calls	.505
Convers 911 Center and Rockdale 911 Center	.506
Convers 911 Center and Rockdale Maintenance	.507
Convers 911 Center and Rockdale TCC	.509
Conyers Police Vehicles	.510
Conyers Police Vehicles and Conyers 911 Center	.511
Convers Police Vehicles and Rockdale Field Equipment	.513
Coweta 911 Center	.514
Coweta 911 Center and Coweta EMS Vehicles	.515
Coweta 911 Center and Coweta Fire Vehicles	.517
Coweta 911 Center and Coweta Maintenance	.519
Coweta 911 Center and Coweta Sheriff Vehicles	.521
Coweta 911 Center and Coweta TCC	.523
Coweta 911 Center and Fayette 911 Center	.525
Coweta 911 Center and Fulton 911 Center	.526
Coweta 911 Center and GEMA Center	.527
Coweta 911 Center and Georgia State Patrol Dispatch	.528
Coweta 911 Center and Other 911 Center	.529
Coweta 911 Center and Public 911 Calls	.530
Coweta EMS Vehicles	.531
Coweta EMS Vehicles and Coweta 911 Center	.532
Coweta EMS Vehicles and Coweta Field Equipment	.534
Coweta Field Equipment	.535
Coweta Field Equipment and Coweta EMS Vehicles	.536
Coweta Field Equipment and Coweta Fire Vehicles	.537
Coweta Field Equipment and Coweta Sheriff Vehicles	.538
Coweta Field Equipment and Coweta TCC	.539
Coweta Fire Vehicles	.541
Coweta Fire Vehicles and Coweta 911 Center	.542
Coweta Fire Vehicles and Coweta Field Equipment	.544
Coweta Maintenance	.545
Coweta Maintenance and Coweta 911 Center	.546

Coweta Maintenance and Coweta TCC	548
Coweta Sheriff Vehicles	550
Coweta Sheriff Vehicles and Coweta 911 Center	551
Coweta Sheriff Vehicles and Coweta Field Equipment	553
Coweta TCC	554
Coweta TCC and Coweta 911 Center	555
Coweta TCC and Coweta Field Equipment	557
Coweta TCC and Coweta Maintenance	559
Coweta TCC and GDOT TMC	561
C-TRAN Transit Center	562
C-TRAN Transit Center and ARC Transportation Planning Data Warehouse	563
C-TRAN Transit Center and CCT Transit Center	564
C-TRAN Transit Center and C-TRAN Transit Vehicles	565
C-TRAN Transit Center and GC Transit Center	567
C-TRAN Transit Center and MARTA Bus Dispatch	568
C-TRAN Transit Center and MARTA Rail Central Control	569
C-TRAN Transit Center and MARTA Trip Itinerary Planning System	570
C-TRAN Transit Center and Regional Transit Management Center	571
C-TRAN Transit Center and Regional Transit System Center	572
C-TRAN Transit Vehicles	573
C-TRAN Transit Vehicles and C-TRAN Transit Center	574
Cumberland CID Traveler Info	576
Cumberland CID Traveler Info and GDOT TMC	577
Cumberland CID Traveler Info and Hartsfield-Jackson Airport Web Site	578
Cumberland CID Traveler Info and MARTA Trip Itinerary Planning System	579
CVO Systems	580
CVO Systems and GDOT CVO System	581
Decatur 911 Center	582
Decatur 911 Center and Atlanta 911 Center	584
Decatur 911 Center and Decatur Fire Vehicles	585
Decatur 911 Center and Decatur Police Vehicles	587
Decatur 911 Center and Dekalb 911 Center	589
Decatur 911 Center and Dekalb Maintenance	590
Decatur 911 Center and Dekalb TCC	592
Decatur 911 Center and Fulton 911 Center	593
Decatur 911 Center and GEMA Center	594
Decatur 911 Center and Georgia State Patrol Dispatch	595
Decatur 911 Center and Gwinnett 911 Center	596
Decatur 911 Center and MARTA Police Dispatch	597
Decatur 911 Center and Public 911 Calls	598
Decatur 911 Center and Rockdale 911 Center	599
Decatur Fire Vehicles	600
Decatur Fire Vehicles and Decatur 911 Center	601
Decatur Fire Vehicles and Dekalb Field Equipment	603
Decatur Police Vehicles	604
Decatur Police Vehicles and Decatur 911 Center	605
Decatur Police Vehicles and Dekalb Field Equipment	607
Dekalb 911 Center	608

Dekalb 911 Center and Atlanta 911 Center	610
Dekalb 911 Center and Clayton 911 Center	611
Dekalb 911 Center and Conyers 911 Center	612
Dekalb 911 Center and Decatur 911 Center	613
Dekalb 911 Center and Dekalb EMS Vehicles	614
Dekalb 911 Center and Dekalb Fire Vehicles	616
Dekalb 911 Center and Dekalb Maintenance	618
Dekalb 911 Center and Dekalb Police Vehicles	620
Dekalb 911 Center and Dekalb Sheriff Vehicles	622
Dekalb 911 Center and Dekalb TCC	624
Dekalb 911 Center and Forest Park 911 Center	625
Dekalb 911 Center and Fulton 911 Center	626
Dekalb 911 Center and GEMA Center	627
Dekalb 911 Center and Georgia State Patrol Dispatch	628
Dekalb 911 Center and Gwinnett 911 Center	629
Dekalb 911 Center and Henry 911 Center	630
Dekalb 911 Center and MARTA Police Dispatch	631
Dekalb 911 Center and Morrow 911 Center	632
Dekalb 911 Center and Other 911 Center	633
Dekalb 911 Center and Public 911 Calls	634
Dekalb 911 Center and Riverdale 911 Center	635
Dekalb 911 Center and Rockdale 911 Center	636
Dekalb 911 Center and Roswell 911 Center	637
Dekalb EMS Vehicles	638
Dekalb EMS Vehicles and Dekalb 911 Center	639
Dekalb EMS Vehicles and Dekalb Field Equipment	641
Dekalb Field Equipment	642
Dekalb Field Equipment and Decatur Fire Vehicles	643
Dekalb Field Equipment and Decatur Police Vehicles	644
Dekalb Field Equipment and Dekalb EMS Vehicles	645
Dekalb Field Equipment and Dekalb Fire Vehicles	646
Dekalb Field Equipment and Dekalb Police Vehicles	647
Dekalb Field Equipment and Dekalb Sheriff Vehicles	648
Dekalb Field Equipment and Dekalb TCC	649
Dekalb Fire Vehicles	651
Dekalb Fire Vehicles and Dekalb 911 Center	652
Dekalb Fire Vehicles and Dekalb Field Equipment	654
Dekalb Maintenance	655
Dekalb Maintenance and Decatur 911 Center	656
Dekalb Maintenance and Dekalb 911 Center	658
Dekalb Maintenance and Dekalb TCC	660
Dekalb Police Vehicles	662
Dekalb Police Vehicles and Dekalb 911 Center	663
Dekalb Police Vehicles and Dekalb Field Equipment	665
Dekalb Sheriff Vehicles	666
Dekalb Sheriff Vehicles and Dekalb 911 Center	667
Dekalb Sheriff Vehicles and Dekalb Field Equipment	669
Dekalb TCC	670

Dekalb TCC and Decatur 911 Center	671
Dekalb TCC and Dekalb 911 Center	672
Dekalb TCC and Dekalb Field Equipment	673
Dekalb TCC and Dekalb Maintenance	675
Dekalb TCC and GDOT TMC	677
DMVS System	678
DMVS System and GDOT CVO System	679
Douglas 911 Center	680
Douglas 911 Center and Atlanta 911 Center	681
Douglas 911 Center and Austell 911 Center	682
Douglas 911 Center and Cobb 911 Center	683
Douglas 911 Center and College Park 911 Center	684
Douglas 911 Center and Douglas EMS Vehicles	685
Douglas 911 Center and Douglas Fire Vehicles	687
Douglas 911 Center and Douglas Maintenance	689
Douglas 911 Center and Douglas Police Vehicles	691
Douglas 911 Center and Douglas Sheriff Vehicles	693
Douglas 911 Center and Douglas TCC	695
Douglas 911 Center and Fulton 911 Center	696
Douglas 911 Center and GEMA Center	697
Douglas 911 Center and Georgia State Patrol Dispatch	698
Douglas 911 Center and Other 911 Center	699
Douglas 911 Center and Paulding 911 Center	700
Douglas 911 Center and Public 911 Calls	701
Douglas 911 Center and Union City 911 Center	702
Douglas EMS Vehicles	703
Douglas EMS Vehicles and Douglas 911 Center	704
Douglas EMS Vehicles and Douglas Field Equipment	706
Douglas Field Equipment	707
Douglas Field Equipment and Douglas EMS Vehicles	708
Douglas Field Equipment and Douglas Fire Vehicles	709
Douglas Field Equipment and Douglas Police Vehicles	710
Douglas Field Equipment and Douglas Sheriff Vehicles	711
Douglas Field Equipment and Douglas TCC	712
Douglas Fire Vehicles	714
Douglas Fire Vehicles and Douglas 911 Center	715
Douglas Fire Vehicles and Douglas Field Equipment	717
Douglas Maintenance	718
Douglas Maintenance and Douglas 911 Center	719
Douglas Maintenance and Douglas TCC	721
Douglas Police Vehicles	723
Douglas Police Vehicles and Douglas 911 Center	724
Douglas Police Vehicles and Douglas Field Equipment	726
Douglas Sheriff Vehicles	727
Douglas Sheriff Vehicles and Douglas 911 Center	728
Douglas Sheriff Vehicles and Douglas Field Equipment	730
Douglas TCC	731
Douglas TCC and Douglas 911 Center	732

Douglas TCC and Douglas Field Equipment	733
Douglas TCC and Douglas Maintenance	735
Douglas TCC and GDOT TMC	737
East Point 911 Center	738
East Point 911 Center and Atlanta 911 Center	739
East Point 911 Center and College Park 911 Center	740
East Point 911 Center and East Point Fire Vehicles	741
East Point 911 Center and East Point Police Vehicles	743
East Point 911 Center and Fulton 911 Center	745
East Point 911 Center and Fulton Maintenance	746
East Point 911 Center and Fulton TCC	748
East Point 911 Center and GEMA Center	749
East Point 911 Center and Georgia State Patrol Dispatch	750
East Point 911 Center and Hapeville 911 Center	751
East Point 911 Center and Hartsfield-Jackson Airport Emergency Management Center	752
East Point 911 Center and Public 911 Calls	753
East Point Fire Vehicles	754
East Point Fire Vehicles and East Point 911 Center	755
East Point Fire Vehicles and Fulton Field Equipment	757
East Point Police Vehicles	758
East Point Police Vehicles and East Point 911 Center	759
East Point Police Vehicles and Fulton Field Equipment	761
Fairburn 911 Center	762
Fairburn 911 Center and College Park 911 Center	763
Fairburn 911 Center and Fairburn Fire Vehicles	764
Fairburn 911 Center and Fairburn Police Vehicles	766
Fairburn 911 Center and Fayette 911 Center	768
Fairburn 911 Center and Fulton 911 Center	769
Fairburn 911 Center and Fulton Maintenance	770
Fairburn 911 Center and Fulton TCC	772
Fairburn 911 Center and GEMA Center	773
Fairburn 911 Center and Georgia State Patrol Dispatch	774
Fairburn 911 Center and Public 911 Calls	775
Fairburn 911 Center and Union City 911 Center	776
Fairburn Fire Vehicles	777
Fairburn Fire Vehicles and Fairburn 911 Center	778
Fairburn Fire Vehicles and Fulton Field Equipment	780
Fairburn Police Vehicles	781
Fairburn Police Vehicles and Fairburn 911 Center	782
Fairburn Police Vehicles and Fulton Field Equipment	784
Fayette 911 Center	785
Fayette 911 Center and Clayton 911 Center	787
Fayette 911 Center and College Park 911 Center	788
Fayette 911 Center and Coweta 911 Center	789
Fayette 911 Center and Fairburn 911 Center	790
Fayette 911 Center and Fayette EMS Vehicles	791
Fayette 911 Center and Fayette Fire Vehicles	793
Fayette 911 Center and Fayette Maintenance	795

Fayette 911 Center and Fayette Marshals Vehicles	.797
Favette 911 Center and Favette Police Vehicles	.799
Fayette 911 Center and Fayette Sheriff Vehicles	.801
Fayette 911 Center and Fayette TCC	.803
Fayette 911 Center and Fulton 911 Center	.804
Favette 911 Center and GEMA Center	.805
Fayette 911 Center and Georgia State Patrol Dispatch	.806
Fayette 911 Center and Henry 911 Center	.807
Fayette 911 Center and Other 911 Center	.808
Fayette 911 Center and Public 911 Calls	.809
Fayette 911 Center and Riverdale 911 Center	.810
Fayette 911 Center and Union City 911 Center	.811
Fayette EMS Vehicles	.812
Fayette EMS Vehicles and Fayette 911 Center	.813
Fayette EMS Vehicles and Fayette Field Equipment	.815
Fayette Field Equipment	.816
Fayette Field Equipment and Fayette EMS Vehicles	.817
Fayette Field Equipment and Fayette Fire Vehicles	.818
Fayette Field Equipment and Fayette Marshals Vehicles	.819
Fayette Field Equipment and Fayette Police Vehicles	.820
Fayette Field Equipment and Fayette Sheriff Vehicles	.821
Fayette Field Equipment and Fayette TCC	.822
Fayette Fire Vehicles	.824
Fayette Fire Vehicles and Fayette 911 Center	.825
Fayette Fire Vehicles and Fayette Field Equipment	.827
Fayette Maintenance	.828
Fayette Maintenance and Fayette 911 Center	.829
Fayette Maintenance and Fayette TCC	.831
Fayette Marshals Vehicles	.833
Fayette Marshals Vehicles and Fayette 911 Center	.834
Fayette Marshals Vehicles and Fayette Field Equipment	.836
Fayette Police Vehicles	.837
Fayette Police Vehicles and Fayette 911 Center	.838
Fayette Police Vehicles and Fayette Field Equipment	.840
Fayette Sheriff Vehicles	.841
Fayette Sheriff Vehicles and Fayette 911 Center	.842
Fayette Sheriff Vehicles and Fayette Field Equipment	.844
Fayette TCC.	.845
Fayette TCC and Fayette 911 Center	.846
Fayette TCC and Fayette Field Equipment	.847
Fayette TCC and Fayette Maintenance	.849
Fayette TCC and GDOT TMC	.851
Forest Park 911 Center	.852
Forest Park 911 Center and Atlanta 911 Center	.854
Forest Park 911 Center and Clayton 911 Center	.855
Forest Park 911 Center and Clayton Maintenance	.856
Forest Park 911 Center and Clayton ICC	.858
Forest Park 911 Center and Dekalb 911 Center	.859

Forest Park 911 Center and Forest Park EMS Vehicles	.860
Forest Park 911 Center and Forest Park Fire Vehicles	.862
Forest Park 911 Center and Forest Park Police Vehicles	.864
Forest Park 911 Center and GEMA Center	.866
Forest Park 911 Center and Georgia State Patrol Dispatch	.867
Forest Park 911 Center and Morrow 911 Center	.868
Forest Park 911 Center and Public 911 Calls	.869
Forest Park 911 Center and Riverdale 911 Center	.870
Forest Park EMS Vehicles	.871
Forest Park EMS Vehicles and Clayton Field Equipment	.872
Forest Park EMS Vehicles and Forest Park 911 Center	.873
Forest Park Fire Vehicles	.875
Forest Park Fire Vehicles and Clayton Field Equipment	.876
Forest Park Fire Vehicles and Forest Park 911 Center	.877
Forest Park Police Vehicles	.879
Forest Park Police Vehicles and Clayton Field Equipment	.880
Forest Park Police Vehicles and Forest Park 911 Center	.881
Forsyth 911 Center	.883
Forsyth 911 Center and Alpharetta 911 Center	.885
Forsyth 911 Center and Cherokee 911 Center	.886
Forsyth 911 Center and Forsyth EMS Vehicles	.887
Forsyth 911 Center and Forsyth Fire Vehicles	.889
Forsyth 911 Center and Forsyth Maintenance	.891
Forsyth 911 Center and Forsyth Sheriff Vehicles	.893
Forsyth 911 Center and Forsyth TCC	.895
Forsyth 911 Center and Fulton 911 Center	.897
Forsyth 911 Center and GEMA Center	.898
Forsyth 911 Center and Georgia State Patrol Dispatch	.899
Forsyth 911 Center and Gwinnett 911 Center	.900
Forsyth 911 Center and Other 911 Center	.901
Forsyth 911 Center and Public 911 Calls	.902
Forsyth 911 Center and Roswell 911 Center	.903
Forsyth EMS Vehicles	.904
Forsyth EMS Vehicles and Forsyth 911 Center	.905
Forsyth EMS Vehicles and Forsyth Field Equipment	.907
Forsyth Field Equipment	.908
Forsyth Field Equipment and Forsyth EMS Vehicles	.909
Forsyth Field Equipment and Forsyth Fire Vehicles	.910
Forsyth Field Equipment and Forsyth Sheriff Vehicles	.911
Forsyth Field Equipment and Forsyth TCC	.912
Forsyth Fire Vehicles	.914
Forsyth Fire Vehicles and Forsyth 911 Center	.915
Forsyth Fire Vehicles and Forsyth Field Equipment	.917
Forsyth Maintenance	.918
Forsyth Maintenance and Forsyth 911 Center	.919
Forsyth Maintenance and Forsyth TCC	.921
Forsyth Sheriff Vehicles	.923
Forsyth Sheriff Vehicles and Forsyth 911 Center	.924

Forsyth Sheriff Vehicles and Forsyth Field Equipment	926
Forsyth TCC	927
Forsyth TCC and Forsyth 911 Center	928
Forsyth TCC and Forsyth Field Equipment	930
Forsyth TCC and Forsyth Maintenance	932
Forsyth TCC and GDOT TMC	934
Fulton 911 Center	935
Fulton 911 Center and Alpharetta 911 Center	937
Fulton 911 Center and Alpharetta Maintenance	938
Fulton 911 Center and Alpharetta/Roswell TCC	940
Fulton 911 Center and Atlanta 911 Center	941
Fulton 911 Center and Atlanta Maintenance	942
Fulton 911 Center and Austell 911 Center	944
Fulton 911 Center and Cherokee 911 Center	945
Fulton 911 Center and Clayton 911 Center	946
Fulton 911 Center and Cobb 911 Center	947
Fulton 911 Center and College Park 911 Center	948
Fulton 911 Center and Coweta 911 Center	949
Fulton 911 Center and Decatur 911 Center	950
Fulton 911 Center and Decald 911 Center	951
Fulton 911 Center and Douglas 911 Center	952
Fulton 911 Center and East Point 911 Center	052
Fulton 911 Center and Easthourn 911 Center	95 <i>1</i>
Fulton 011 Center and Favotto 011 Center	055
Fulton 011 Center and Forsyth 011 Center	056
Fullon 911 Center and Fulton EMS Vohicles	950
Fullon 911 Center and Fullon Fire Vehicles	957
Fullon 911 Center and Fullon File Venicles	959
Fulton 911 Center and Fulton Dalica Vahialaa	901
Fulton 911 Center and Fulton Police Vehicles	963
Fulton 911 Center and Fulton Sheriff Venicles	965
Fulton 911 Center and Fulton TCC	967
Fulton 911 Center and GEMA Center	968
Fulton 911 Center and Georgia State Patrol Dispatch	969
Fulton 911 Center and Gwinnett 911 Center	970
Fulton 911 Center and Hapeville 911 Center	971
Fulton 911 Center and Hartsfield-Jackson Airport Emergency Management Center	972
Fulton 911 Center and MAR I A Police Dispatch	973
Fulton 911 Center and Morrow 911 Center	974
Fulton 911 Center and Public 911 Calls	975
Fulton 911 Center and Riverdale 911 Center	976
Fulton 911 Center and Roswell 911 Center	977
Fulton 911 Center and Roswell Maintenance	978
Fulton 911 Center and Smyrna 911 Center	980
Fulton 911 Center and Union City 911 Center	981
Fulton EMS Vehicles	982
Fulton EMS Vehicles and Fulton 911 Center	983
Fulton EMS Vehicles and Fulton Field Equipment	985
Fulton Field Equipment	986

Fulton Field Equipment and Alpharetta Field Equipment	
Fulton Field Equipment and Atlanta Field Equipment	
Fulton Field Equipment and College Park EMS Vehicles	
Fulton Field Equipment and College Park Fire Vehicles	
Fulton Field Equipment and College Park Police Vehicles	
Fulton Field Equipment and East Point Fire Vehicles	
Fulton Field Equipment and East Point Police Vehicles	
Fulton Field Equipment and Fairburn Fire Vehicles	
Fulton Field Equipment and Fairburn Police Vehicles	
Fulton Field Equipment and Fulton EMS Vehicles	
Fulton Field Equipment and Fulton Fire Vehicles	
Fulton Field Equipment and Fulton Police Vehicles	
Fulton Field Equipment and Fulton Sheriff Vehicles	
Fulton Field Equipment and Fulton TCC	
Fulton Field Equipment and Hapeville Fire Vehicles	
Fulton Field Equipment and Hapeville Police Vehicles	1004
Fulton Field Equipment and Roswell Field Equipment	1005
Fulton Field Equipment and Union City EMS Vehicles	1006
Fulton Field Equipment and Union City Fire Vehicles	
Fulton Field Equipment and Union City Police Vehicles	1008
Fulton Fire Vehicles	
Fulton Fire Vehicles and Fulton 911 Center	1010
Fulton Fire Vehicles and Fulton Field Equipment	
Fulton Maintenance	
Fulton Maintenance and Alpharetta 911 Center	
Fulton Maintenance and Atlanta 911 Center	
Fulton Maintenance and College Park 911 Center	1018
Fulton Maintenance and East Point 911 Center	
Fulton Maintenance and Fairburn 911 Center	
Fulton Maintenance and Fulton 911 Center	
Fulton Maintenance and Fulton TCC	
Fulton Maintenance and Hapeville 911 Center	
Fulton Maintenance and Roswell 911 Center	
Fulton Maintenance and Union City 911 Center	
Fulton Police Vehicles	
Fulton Police Vehicles and Fulton 911 Center	
Fulton Police Vehicles and Fulton Field Equipment	
Fulton Sheriff Vehicles	
Fulton Sheriff Vehicles and Fulton 911 Center	
Fulton Sheriff Vehicles and Fulton Field Equipment	
Fulton TCC and Alpharetta 911 Center	
Fulton TCC and Atlanta 911 Center	
Fulton TCC and College Park 911 Center	
Fulton ICC and East Point 911 Center	
Fulton TCC and Fairburn 911 Center	
Fulton TCC and Fulton 911 Center	
Fuiton ICC and Fuiton Fleid Equipment	

Fulton TCC and Fulton Maintenance	.1051
Fulton TCC and GDOT TMC	.1053
Fulton TCC and Hapeville 911 Center	.1054
Fulton TCC and Roswell 911 Center	.1055
Fulton TCC and Union City 911 Center	.1057
GC Transit Center	.1058
GC Transit Center and ARC Transportation Planning Data Warehouse	.1059
GC Transit Center and CCT Transit Center	.1060
GC Transit Center and C-TRAN Transit Center	.1061
GC Transit Center and GC Transit Vehicles	.1062
GC Transit Center and MARTA Bus Dispatch	.1064
GC Transit Center and MARTA Rail Central Control	.1065
GC Transit Center and MARTA Trip Itinerary Planning System	.1066
GC Transit Center and Regional Transit Management Center	.1067
GC Transit Center and Regional Transit System Center	.1068
GC Transit Vehicles	.1069
GC Transit Vehicles and GC Transit Center	.1070
GDOT *DOT	.1072
GDOT *DOT and GDOT TMC	.1073
GDOT CVO Field Equipment	.1074
GDOT CVO Field Equipment and GDOT CVO System	.1075
GDOT CVO System	.1077
GDOT CVO System and CVO Systems	.1078
GDOT CVO System and DMVS System	.1079
GDOT CVO System and GDOT CVO Field Equipment	.1080
GDOT Data Archive	.1082
GDOT Data Archive and ARC Transportation Planning Data Warehouse	.1083
GDOT Data Archive and GDOT HERO Dispatch	.1084
GDOT Data Archive and GDOT TMC	.1085
GDOT Field Equipment	.1086
GDOT Field Equipment and GDOT TMC	.1087
GDOT HERO Dispatch	.1089
GDOT HERO Dispatch and GDOT Data Archive	.1090
GDOT HERO Dispatch and GDOT HERO Vehicles	.1091
GDOT HERO Dispatch and GDOT TMC	.1092
GDOT HERO Dispatch and Georgia State Patrol Dispatch	.1093
GDOT HERO Vehicles	.1094
GDOT HERO Vehicles and GDOT HERO Dispatch	.1095
GDOT Maintenance	.1096
GDOT Maintenance and GDOT TMC	.1097
GDOT Maintenance and Georgia State Patrol Dispatch	.1099
GDOT My Navigator	.1101
GDOT My Navigator and GDOT TMC	.1102
GDOT My Navigator and Internet Connection	.1103
GDOT TMC	.1104
GDOT TMC and 511 System	.1106
GDOT TMC and Alpharetta/Roswell TCC	.1107
GDOT TMC and Atlanta 911 Center	.1108

GDOT TMC and Atlanta TCC	1109
GDOT TMC and CCT Transit Center	
GDOT TMC and Cherokee TCC	
GDOT TMC and Clayton TCC	1112
GDOT TMC and Cobb TCC	
GDOT TMC and Coweta TCC	
GDOT TMC and Cumberland CID Traveler Info	
GDOT TMC and Dekalb TCC	
GDOT TMC and Douglas TCC	
GDOT TMC and Favette TCC	1118
GDOT TMC and Forsyth TCC	
GDOT TMC and Fulton TCC	
GDOT TMC and GDOT *DOT	
GDOT TMC and GDOT Data Archive	
GDOT TMC and GDOT Field Equipment.	
GDOT TMC and GDOT HERO Dispatch	
GDOT TMC and GDOT Maintenance	
GDOT TMC and GDOT My Navigator	
GDOT TMC and Georgia State Patrol Dispatch	1129
GDOT TMC and Gwinnett TCC	
GDOT TMC and Hartsfield-Jackson Airport Parking Equipment	1131
GDOT TMC and Henry TCC	1132
GDOT TMC and Marietta TCC	1133
GDOT TMC and MARTA Bus Dispatch	1134
GDOT TMC and MARTA Customer Service Center	1135
GDOT TMC and MARTA Rail Central Control	1136
GDOT TMC and Media	1137
GDOT TMC and Navigator Light	1138
GDOT TMC and Other TCC	1139
GDOT TMC and Paulding TCC	1140
GDOT TMC and Rockdale TCC	1141
GEMA Center	1142
GEMA Center and Acworth 911 Center	1144
GEMA Center and Alpharetta 911 Center	1145
GEMA Center and Atlanta 911 Center	1146
GEMA Center and Austell 911 Center	1147
GEMA Center and Cherokee 911 Center	1148
GEMA Center and Clayton 911 Center	1140
GEMA Center and Cobb 911 Center	1150
GEMA Center and College Park 911 Center	1151
GEMA Center and Convers 911 Center	1152
GEMA Center and Coweta 911 Center	1153
GEMA Center and Decatur 911 Center	1154
GEMA Center and Decalar 911 Center	1155
GEMA Center and Douglas 911 Center	1156
GEMA Center and East Point 011 Center	
GEMA Center and East 1 on 1911 Center	
CEMA Contor and Equate 011 Contor	1150
GLIMA GEHLEI AHU FAYELLE & FF GEHLEI	

GEMA Center and Forest Park 911 Center	1160
GEMA Center and Forsyth 911 Center	1161
GEMA Center and Fulton 911 Center	1162
GEMA Center and Georgia State Patrol Dispatch	1163
GEMA Center and Gwinnett 911 Center	1164
GEMA Center and Hapeville 911 Center	1165
GEMA Center and Hartsfield-Jackson Airport Emergency Management Center	1166
GEMA Center and Henry 911 Center	1167
GEMA Center and Kennesaw 911 Center	1168
GEMA Center and Morrow 911 Center	1169
GEMA Center and Other 911 Center	1170
GEMA Center and Paulding 911 Center	1171
GEMA Center and Riverdale 911 Center	1172
GEMA Center and Rockdale 911 Center	1173
GEMA Center and Roswell 911 Center	1174
GEMA Center and Smyrna 911 Center	1175
GEMA Center and Union City 911 Center	1176
Georgia State Patrol Dispatch	1177
Georgia State Patrol Dispatch and Acworth 911 Center	1179
Georgia State Patrol Dispatch and Alpharetta 911 Center	1180
Georgia State Patrol Dispatch and Atlanta 911 Center	1181
Georgia State Patrol Dispatch and Austell 911 Center	1182
Georgia State Patrol Dispatch and Cherokee 911 Center	1183
Georgia State Patrol Dispatch and Clayton 911 Center	1184
Georgia State Patrol Dispatch and Cobb 911 Center	1185
Georgia State Patrol Dispatch and College Park 911 Center	1186
Georgia State Patrol Dispatch and Convers 911 Center	1187
Georgia State Patrol Dispatch and Coweta 911 Center	1188
Georgia State Patrol Dispatch and Decatur 911 Center	1189
Georgia State Patrol Dispatch and Dekalb 911 Center	1190
Georgia State Patrol Dispatch and Douglas 911 Center	1191
Georgia State Patrol Dispatch and East Point 911 Center	1192
Georgia State Patrol Dispatch and Fairburn 911 Center	1193
Georgia State Patrol Dispatch and Fayette 911 Center	1194
Georgia State Patrol Dispatch and Forest Park 911 Center	1195
Georgia State Patrol Dispatch and Forsyth 911 Center	1196
Georgia State Patrol Dispatch and Fulton 911 Center	1197
Georgia State Patrol Dispatch and GDOT HERO Dispatch	1198
Georgia State Patrol Dispatch and GDOT Maintenance	1199
Georgia State Patrol Dispatch and GDOT TMC	1201
Georgia State Patrol Dispatch and GEMA Center	1202
Georgia State Patrol Dispatch and Georgia State Patrol Vehicles	1203
Georgia State Patrol Dispatch and Gwinnett 911 Center	1205
Georgia State Patrol Dispatch and Hapeville 911 Center	1206
Georgia State Patrol Dispatch and Henry 911 Center	1208
Georgia State Patrol Dispatch and Kennesaw 911 Center	1209
Georgia State Patrol Dispatch and MARTA Police Dispatch	1210
Georgia State Patrol Dispatch and Morrow 911 Center	1211

Georgia State Patrol Dispatch and Other 911 Center	1212
Georgia State Patrol Dispatch and Paulding 911 Center	1213
Georgia State Patrol Dispatch and Public 911 Calls	1214
Georgia State Patrol Dispatch and Riverdale 911 Center	1215
Georgia State Patrol Dispatch and Rockdale 911 Center	1216
Georgia State Patrol Dispatch and Roswell 911 Center	1217
Georgia State Patrol Dispatch and Smyrna 911 Center	1218
Georgia State Patrol Dispatch and Union City 911 Center	1219
Georgia State Patrol Vehicles	1220
Georgia State Patrol Vehicles and Georgia State Patrol Dispatch	1221
GOHS Safety Data Archive	1223
GOHS Safety Data Archive and ARC Transportation Planning Data Warehouse	1224
Gwinnett 911 Center	1225
Gwinnett 911 Center and Alpharetta 911 Center	1227
Gwinnett 911 Center and Atlanta 911 Center	1228
Gwinnett 911 Center and Cobb 911 Center	1229
Gwinnett 911 Center and Decatur 911 Center	1230
Gwinnett 911 Center and Dekalb 911 Center	1231
Gwinnett 911 Center and Forsyth 911 Center	1232
Gwinnett 911 Center and Fulton 911 Center	1233
Gwinnett 911 Center and GEMA Center	1234
Gwinnett 911 Center and Georgia State Patrol Dispatch	1235
Gwinnett 911 Center and Gwinnett EMS Vehicles.	1236
Gwinnett 911 Center and Gwinnett Fire Vehicles	1238
Gwinnett 911 Center and Gwinnett Maintenance	1240
Gwinnett 911 Center and Gwinnett Police Vehicles	1242
Gwinnett 911 Center and Gwinnett Sheriff Vehicles	1244
Gwinnett 911 Center and Gwinnett TCC	1246
Gwinnett 911 Center and Other 911 Center	1247
Gwinnett 911 Center and Public 911 Calls	1248
Gwinnett 911 Center and Rockdale 911 Center	1249
Gwinnett 911 Center and Roswell 911 Center	1250
Gwinnett EMS Vehicles	1251
Gwinnett EMS Vehicles and Gwinnett 911 Center	1252
Gwinnett EMS Vehicles and Gwinnett Field Equipment	1254
Gwinnett Field Equipment	1255
Gwinnett Field Equipment and Gwinnett EMS Vehicles	1256
Gwinnett Field Equipment and Gwinnett Fire Vehicles	1257
Gwinnett Field Equipment and Gwinnett Police Vehicles	1258
Gwinnett Field Equipment and Gwinnett Sheriff Vehicles	1259
Gwinnett Field Equipment and Gwinnett TCC	1260
Gwinnett Fire Vehicles	1262
Gwinnett Fire Vehicles and Gwinnett 911 Center	1263
Gwinnett Fire Vehicles and Gwinnett Field Equipment	1265
Gwinnett Maintenance	1266
Gwinnett Maintenance and Gwinnett 911 Center	1267
Gwinnett Maintenance and Gwinnett TCC	1269
Gwinnett Police Vehicles	1271

Gwinnett Police Vehicles and Gwinnett 911 Center	1272
Gwinnett Police Vehicles and Gwinnett Field Equipment	1274
Gwinnett Sheriff Vehicles	1275
Gwinnett Sheriff Vehicles and Gwinnett 911 Center	1276
Gwinnett Sheriff Vehicles and Gwinnett Field Equipment	1278
Gwinnett TCC	1279
Gwinnett TCC and GDOT TMC	1280
Gwinnett TCC and Gwinnett 911 Center	1281
Gwinnett TCC and Gwinnett Field Equipment	1282
Gwinnett TCC and Gwinnett Maintenance	1284
Hapeville 911 Center	1286
Hapeville 911 Center and Atlanta 911 Center	1288
Hapeville 911 Center and Clayton 911 Center	1289
Hapeville 911 Center and College Park 911 Center	1290
Hapeville 911 Center and East Point 911 Center	1291
Hapeville 911 Center and Fulton 911 Center	1292
Hapeville 911 Center and Fulton Maintenance	1293
Hapeville 911 Center and Fulton TCC	1295
Hapeville 911 Center and GEMA Center	1296
Hapeville 911 Center and Georgia State Patrol Dispatch	1297
Hapeville 911 Center and Hapeville Fire Vehicles	1298
Hapeville 911 Center and Hapeville Police Vehicles	1300
Hapeville 911 Center and Hartsfield-Jackson Airport Emergency Management Center	1302
Hapeville 911 Center and Public 911 Calls	1303
Hapeville Fire Vehicles	1304
Hapeville Fire Vehicles and Fulton Field Equipment	1305
Hapeville Fire Vehicles and Hapeville 911 Center	1306
Hapeville Police Vehicles	1308
Hapeville Police Vehicles and Fulton Field Equipment	1309
Hapeville Police Vehicles and Hapeville 911 Center	1310
Hartsfield-Jackson Airport Emergency Management Center	1312
Hartsfield-Jackson Airport Emergency Management Center and Atlanta 911 Center	1313
Hartsfield-Jackson Airport Emergency Management Center and Clayton 911 Center	1314
Hartsfield-Jackson Airport Emergency Management Center and College Park 911 Center	•
	1315
Hartsfield-Jackson Airport Emergency Management Center and East Point 911 Center	1316
Hartsfield-Jackson Airport Emergency Management Center and Fulton 911 Center	1317
Hartsfield-Jackson Airport Emergency Management Center and GEMA Center	1318
Hartsfield-Jackson Airport Emergency Management Center and Hapeville 911 Center	1320
Hartsfield-Jackson Airport Emergency Management Center and Public 911 Calls	1324
Hartsfield-Jackson Airport EMS Vehicles	1325
Hartsfield-Jackson Airport Fire Vehicles	1327
Hartstield-Jackson Airport Parking Equipment	1329
Hartstield-Jackson Airport Parking Equipment and GDOT TMC	1330
Hartsfield-Jackson Airport Parking Equipment and Hartsfield-Jackson Airport Web Site	1331
Hartstield-Jackson Airport Police Vehicles	1332
Hartstield-Jackson Airport Web Site	1334
Hartsfield-Jackson Airport Web Site and Cumberland CID Traveler Info	1335

Hartsfield-Jackson Airport Web Site and Hartsfield-Jackson Airport Parking Equipment	1336
Hartsfield-Jackson Airport Web Site and Internet Connection	1337
Henry 911 Center	1338
Henry 911 Center and Clayton 911 Center	1339
Henry 911 Center and Conyers 911 Center	1340
Henry 911 Center and Dekalb 911 Center	1341
Henry 911 Center and Fayette 911 Center	1342
Henry 911 Center and GEMA Center	1343
Henry 911 Center and Georgia State Patrol Dispatch	1344
Henry 911 Center and Henry EMS Vehicles	1345
Henry 911 Center and Henry Fire Vehicles	1347
Henry 911 Center and Henry Maintenance	1349
Henry 911 Center and Henry Police Vehicles	1351
Henry 911 Center and Henry Sheriff Vehicles	1353
Henry 911 Center and Henry TCC	1355
Henry 911 Center and Morrow 911 Center	1356
Henry 911 Center and Other 911 Center	1357
Henry 911 Center and Public 911 Calls	1358
Henry 911 Center and Riverdale 911 Center	1359
Henry 911 Center and Rockdale 911 Center	1360
Henry FMS Vehicles	1361
Henry EMS Vehicles and Henry 911 Center	1362
Henry EMS Vehicles and Henry Field Equipment	1364
Henry Field Equipment	1365
Henry Field Equipment and Henry EMS Vehicles	1366
Henry Field Equipment and Henry Eire Vehicles	1367
Henry Field Equipment and Henry Police Vehicles	1368
Henry Field Equipment and Henry Sheriff Vehicles	1369
Henry Field Equipment and Henry TCC	1370
Henry Fire Vehicles	1372
Henry Fire Vehicles and Henry 911 Center	1373
Henry Fire Vehicles and Henry Field Equipment	1375
Henry Maintenance	1376
Henry Maintenance and Henry 911 Center	1377
Henry Maintenance and Henry TCC	1379
Henry Police Vehicles	1381
Henry Police Vehicles and Henry 911 Center	1382
Henry Police Vehicles and Henry Field Equipment	1384
Henry Sheriff Vehicles	1385
Henry Sheriff Vehicles and Henry 911 Center	1386
Henry Sheriff Vehicles and Henry Field Equipment	1388
	1380
Henry TCC and GDOT TMC	1300
Honry TCC and Honry 011 Contor	1301
Henry TCC and Henry Field Equinment	1202
Henry TCC and Henry Maintenance	130/
Ioneshoro Fire Vehicles	1306
Ioneshoro Fire Vehicles and Clayton 011 Contor	1307
Unicourie i le venices and Clayton 3 i Center	1031

Jonesboro Fire Vehicles and Clayton Field Equipment	1399
Jonesboro Police Vehicles	1400
Jonesboro Police Vehicles and Clayton 911 Center	1401
Jonesboro Police Vehicles and Clayton Field Equipment	1403
Kennesaw 911 Center	1404
Kennesaw 911 Center and Acworth 911 Center	1405
Kennesaw 911 Center and Cobb 911 Center	1406
Kennesaw 911 Center and Cobb Maintenance	1407
Kennesaw 911 Center and Cobb TCC	1409
Kennesaw 911 Center and GEMA Center	1410
Kennesaw 911 Center and Georgia State Patrol Dispatch	1411
Kennesaw 911 Center and Kennesaw EMS Vehicles	1412
Kennesaw 911 Center and Kennesaw Police Vehicles	1414
Kennesaw 911 Center and Other 911 Center	1416
Kennesaw 911 Center and Paulding 911 Center	1417
Kennesaw 911 Center and Public 911 Calls	1418
Kennesaw EMS Vehicles	1419
Kennesaw EMS Vehicles and Cobb Field Equipment	1420
Kennesaw EMS Vehicles and Kennesaw 911 Center	1421
Kennesaw Police Vehicles	1423
Kennesaw Police Vehicles and Cobb Field Equipment	1424
Kennesaw Police Vehicles and Kennesaw 911 Center	1425
Marietta Field Equipment	1427
Marietta Field Equipment and Marietta Fire Vehicles	1428
Marietta Field Equipment and Marietta Police Vehicles	1429
Marietta Field Equipment and Marietta TCC	1430
Marietta Fire Dispatch	1432
Marietta Fire Dispatch and Cobb 911 Center	1433
Marietta Fire Dispatch and Marietta Fire Vehicles	1434
Marietta Fire Vehicles	1436
Marietta Fire Vehicles and Marietta Field Equipment	1437
Marietta Fire Vehicles and Marietta Fire Dispatch	1438
Marietta Maintenance	1440
Marietta Maintenance and Cobb 911 Center	1441
Marietta Maintenance and Cobb TCC	1443
Marietta Maintenance and Marietta Police Dispatch	1445
Marietta Maintenance and Marietta TCC	1447
Marietta Police Dispatch	1449
Marietta Police Dispatch and Cobb 911 Center	1450
Marietta Police Dispatch and Marietta Maintenance	1451
Marietta Police Dispatch and Marietta Police Vehicles	1453
Marietta Police Dispatch and Marietta TCC	1455
Marietta Police Vehicles	1457
Marietta Police Vehicles and Marietta Field Equipment	1458
Marietta Police Vehicles and Marietta Police Dispatch	1459
Marietta TCC	1461
Marietta TCC and GDOT TMC	1462
Marietta TCC and Marietta Field Equipment	1463

Marietta TCC and Marietta Maintenance	.1465
Marietta TCC and Marietta Police Dispatch	.1467
MARTA Bus Dispatch	.1469
MARTA Bus Dispatch and ARC Transportation Planning Data Warehouse	.1470
MARTA Bus Dispatch and CCT Transit Center	.1471
MARTA Bus Dispatch and C-TRAN Transit Center	.1472
MARTA Bus Dispatch and GC Transit Center	.1473
MARTA Bus Dispatch and GDOT TMC	.1474
MARTA Bus Dispatch and MARTA Buses	.1475
MARTA Bus Dispatch and MARTA Paratransit Dispatch	.1477
MARTA Bus Dispatch and MARTA Police Dispatch	.1478
MARTA Bus Dispatch and MARTA Rail Central Control	.1479
MARTA Bus Dispatch and MARTA Trip Itinerary Planning System	.1480
MARTA Bus Dispatch and Regional Transit Management Center	.1481
MARTA Bus Dispatch and Regional Transit System Center	.1482
MARTA Buses	.1483
MARTA Buses and MARTA Bus Dispatch	.1484
MARTA Customer Service Center	.1486
MARTA Customer Service Center and GDOT TMC	.1487
MARTA Customer Service Center and MARTA Trip Itinerary Planning System	.1488
MARTA Paratransit Dispatch	.1489
MARTA Paratransit Dispatch and ARC Transportation Planning Data Warehouse	.1490
MARTA Paratransit Dispatch and MARTA Bus Dispatch	.1491
MARTA Paratransit Dispatch and MARTA Paratransit Vehicles	.1492
MARTA Paratransit Dispatch and MARTA Police Dispatch	.1494
MARTA Paratransit Dispatch and MARTA Rail Central Control	.1495
MARTA Paratransit Dispatch and Regional Transit Management Center	.1496
MARTA Paratransit Vehicles	.1497
MARTA Paratransit Vehicles and MARTA Paratransit Dispatch	.1498
MARTA Police Dispatch	.1500
MARTA Police Dispatch and Atlanta 911 Center	.1501
MARTA Police Dispatch and Decatur 911 Center	.1502
MARTA Police Dispatch and Dekalb 911 Center	.1503
MARTA Police Dispatch and Fulton 911 Center	.1504
MARTA Police Dispatch and Georgia State Patrol Dispatch	.1505
MARTA Police Dispatch and MARTA Bus Dispatch	.1506
MARTA Police Dispatch and MARTA Paratransit Dispatch	.1507
MARTA Police Dispatch and MARTA Police Vehicles	.1508
MARTA Police Dispatch and MARTA Rail Central Control	.1509
MARTA Police Vehicles	.1510
MARTA Police Vehicles and MARTA Police Dispatch	.1511
MARTA Rail Central Control	.1512
MARTA Rail Central Control and ARC Transportation Planning Data Warehouse	.1513
MARTA Rail Central Control and CCT Transit Center	.1514
MARTA Rail Central Control and C-TRAN Transit Center	.1515
MARTA Rail Central Control and GC Transit Center	.1516
MARTA Rail Central Control and GDOT TMC	.1517
MARTA Rail Central Control and MARTA Bus Dispatch	.1518

MARTA Rail Central Control and MARTA Paratransit Dispatch	1519
MARTA Rail Central Control and MARTA Police Dispatch	1520
MARTA Rail Central Control and MARTA Rail Vehicles	1521
MARTA Rail Central Control and MARTA Trip Itinerary Planning System	1522
MARTA Rail Central Control and Regional Transit Management Center	1523
MARTA Rail Central Control and Regional Transit System Center	1524
MARTA Rail Vehicles	1525
MARTA Rail Vehicles and MARTA Rail Central Control	1526
MARTA Trip Itinerary Planning System	1527
MARTA Trip Itinerary Planning System and CCT Transit Center	1528
MARTA Trip Itinerary Planning System and C-TRAN Transit Center	1529
MARTA Trip Itinerary Planning System and Cumberland CID Traveler Info	1530
MARTA Trip Itinerary Planning System and GC Transit Center	1531
MARTA Trip Itinerary Planning System and Internet Connection	1532
MARTA Trip Itinerary Planning System and MARTA Bus Dispatch	1533
MARTA Trip Itinerary Planning System and MARTA Customer Service Center	1534
MARTA Trip Itinerary Planning System and MARTA Rail Central Control	1535
MARTA Trip Itinerary Planning System and Regional Transit System Center	1536
Media	1537
Media and GDOT TMC	1538
Morrow 911 Center	1539
Morrow 911 Center and Atlanta 911 Center	1541
Morrow 911 Center and Clayton 911 Center	1542
Morrow 911 Center and Clayton Maintenance	1543
Morrow 911 Center and Clayton TCC	1545
Morrow 911 Center and Dekalb 911 Center	1546
Morrow 911 Center and Forest Park 911 Center	1547
Morrow 911 Center and Fulton 911 Center	1548
Morrow 911 Center and GEMA Center	1549
Morrow 911 Center and Georgia State Patrol Dispatch	1550
Morrow 911 Center and Henry 911 Center	1551
Morrow 911 Center and Morrow EMS Vehicles	1552
Morrow 911 Center and Morrow Fire Vehicles	1554
Morrow 911 Center and Morrow Police Vehicles	1556
Morrow 911 Center and Public 911 Calls	1558
Morrow 911 Center and Riverdale 911 Center	1559
Morrow EMS Vehicles	1560
Morrow EMS Vehicles and Clayton Field Equipment	1561
Morrow EMS Vehicles and Morrow 911 Center	1562
Morrow Fire Vehicles	1564
Morrow Fire Vehicles and Clayton Field Equipment	1565
Morrow Fire Vehicles and Morrow 911 Center	1566
Morrow Police Vehicles	1568
Morrow Police Vehicles and Clayton Field Equipment	1569
Morrow Police Vehicles and Morrow 911 Center	1570
Navigator Light	1572
Navigator Light and GDOT TMC	1573
Other 911 Center	1574

Other 911 Center and Acworth 911 Center	1576
Other 911 Center and Alpharetta 911 Center	1577
Other 911 Center and Atlanta 911 Center	1578
Other 911 Center and Cherokee 911 Center	1579
Other 911 Center and Cobb 911 Center	1580
Other 911 Center and Conyers 911 Center	1581
Other 911 Center and Coweta 911 Center	1582
Other 911 Center and Dekalb 911 Center	1583
Other 911 Center and Douglas 911 Center	1584
Other 911 Center and Fayette 911 Center	1585
Other 911 Center and Forsyth 911 Center	1586
Other 911 Center and GEMA Center	1587
Other 911 Center and Georgia State Patrol Dispatch	1588
Other 911 Center and Gwinnett 911 Center	1589
Other 911 Center and Henry 911 Center	1590
Other 911 Center and Kennesaw 911 Center	1591
Other 911 Center and Other TCC	1592
Other 911 Center and Paulding 911 Center	1594
Other 911 Center and Public 911 Calls	1595
Other 911 Center and Rockdale 911 Center	1596
Other 911 Center and Roswell 911 Center	1597
Other Field Equipment	1598
Other Field Equipment and Other TCC	1599
Other Maintenance	1601
Other Maintenance and Other TCC	1602
Other TCC	1604
Other TCC and GDOT TMC	1605
Other TCC and Other 911 Center	1606
Other TCC and Other Field Equipment	1608
Other TCC and Other Maintenance	1610
Paulding 911 Center	1612
Paulding 911 Center and Cobb 911 Center	1613
Paulding 911 Center and Douglas 911 Center	1614
Paulding 911 Center and GEMA Center	1615
Paulding 911 Center and Georgia State Patrol Dispatch	1616
Paulding 911 Center and Kennesaw 911 Center	1617
Paulding 911 Center and Other 911 Center	1618
Paulding 911 Center and Paulding Fire and Rescue Venicles	1619
Paulding 911 Center and Paulding Maintenance	1621
Paulding 911 Center and Paulding Sheriff Venicles	1623
Paulding 911 Center and Paulding TCC.	1625
Pauloing 911 Center and Public 911 Calls	1627
Paulaing Field Equipment	1628
Pauloing Field Equipment and Pauloing Fire and Rescue Vehicles	1629
Pauloing Field Equipment and Pauloing Sheriff Venicles	1630
Pauloing Field Equipment and Pauloing TCC	1031
Paulaing Fire and Rescue Vehicles and Deviding Odd Conter	1033
Fauluing Fire and Rescue venicles and Faulding 911 Center	1034

Paulding Fire and Rescue Vehicles and Paulding Field Equipment	1636
Paulding Maintenance	1637
Paulding Maintenance and Paulding 911 Center	1638
Paulding Maintenance and Paulding TCC	1640
Paulding Sheriff Vehicles	1642
Paulding Sheriff Vehicles and Paulding 911 Center	1643
Paulding Sheriff Vehicles and Paulding Field Equipment	1645
Paulding TCC	1646
Paulding TCC and GDOT TMC	1647
Paulding TCC and Paulding 911 Center	1648
Paulding TCC and Paulding Field Equipment	1650
Paulding TCC and Paulding Maintenance	1652
Regional Transit Customer Service Center	1654
Regional Transit Customer Service Center and Internet Connection	1655
Regional Transit Customer Service Center and Regional Transit System Center	1656
Regional Transit Management Center	1657
Regional Transit Management Center and ARC Transportation Planning Data Warehous	е
	1658
Regional Transit Management Center and CCT Transit Center	1659
Regional Transit Management Center and C-TRAN Transit Center	1660
Regional Transit Management Center and GC Transit Center	1661
Regional Transit Management Center and MARTA Bus Dispatch	1662
Regional Transit Management Center and MARTA Paratransit Dispatch	1663
Regional Transit Management Center and MARTA Rail Central Control	1664
Regional Transit Management Center and Regional Transit System Center	1665
Regional Transit Management Center and Shuttle Service Centers	1666
Regional Transit Management Center and XPRESS Center	1667
Regional Transit System Center	1668
Regional Transit System Center and ARC Transportation Planning Data Warehouse	1669
Regional Transit System Center and CCT Transit Center	1670
Regional Transit System Center and C-TRAN Transit Center	1671
Regional Transit System Center and GC Transit Center	1672
Regional Transit System Center and MARTA Bus Dispatch	1673
Regional Transit System Center and MARTA Rail Central Control	1674
Regional Transit System Center and MARTA Trip Itinerary Planning System	1675
Regional Transit System Center and Regional Transit Customer Service Center	1676
Regional Transit System Center and Regional Transit Management Center	1677
Regional Transit System Center and Regional Transit System Vehicles	1678
Regional Transit System Vehicles	1680
Regional Transit System Vehicles and Regional Transit System Center	1681
Riverdale 911 Center	1683
Riverdale 911 Center and Atlanta 911 Center	1684
Riverdale 911 Center and Clayton 911 Center	1685
Riverdale 911 Center and Clayton Maintenance	1686
Riverdale 911 Center and Clayton TCC	1688
Riverdale 911 Center and College Park 911 Center	1689
Riverdale 911 Center and Dekalb 911 Center	1690
Riverdale 911 Center and Fayette 911 Center	1691

Riverdale 911 Center and Forest Park 911 Center	1692
Riverdale 911 Center and Fulton 911 Center	1693
Riverdale 911 Center and GEMA Center	1694
Riverdale 911 Center and Georgia State Patrol Dispatch	1695
Riverdale 911 Center and Henry 911 Center	1696
Riverdale 911 Center and Morrow 911 Center	1697
Riverdale 911 Center and Public 911 Calls	1698
Riverdale 911 Center and Riverdale Fire Vehicles	1699
Riverdale 911 Center and Riverdale Police Vehicles	1701
Riverdale Fire Vehicles	1703
Riverdale Fire Vehicles and Clayton Field Equipment	1704
Riverdale Fire Vehicles and Riverdale 911 Center	1705
Riverdale Police Vehicles	1707
Riverdale Police Vehicles and Clayton Field Equipment	1708
Riverdale Police Vehicles and Riverdale 911 Center	1709
Rockdale 911 Center	1711
Rockdale 911 Center and Conyers 911 Center	1713
Rockdale 911 Center and Decatur 911 Center	1714
Rockdale 911 Center and Dekalb 911 Center	1715
Rockdale 911 Center and GEMA Center	1716
Rockdale 911 Center and Georgia State Patrol Dispatch	1717
Rockdale 911 Center and Gwinnett 911 Center	1718
Rockdale 911 Center and Henry 911 Center	1719
Rockdale 911 Center and Other 911 Center	1720
Rockdale 911 Center and Public 911 Calls	1721
Rockdale 911 Center and Rockdale EMS Vehicles	1722
Rockdale 911 Center and Rockdale Fire Vehicles	1724
Rockdale 911 Center and Rockdale Maintenance	1726
Rockdale 911 Center and Rockdale Police Vehicles	1728
Rockdale 911 Center and Rockdale Sheriff Vehicles	1730
Rockdale 911 Center and Rockdale ICC	1732
Rockdale EMS Vehicles	1733
Rockdale EMS Vehicles and Rockdale 911 Center	1734
Rockdale EMS Vehicles and Rockdale Field Equipment	1736
Rockdale Field Equipment	1/3/
Rockdale Field Equipment and Conyers Police Venicles	1/38
Rockdale Field Equipment and Rockdale EMS Vehicles	1739
Rockdale Field Equipment and Rockdale Fire venicles	1740
Rockdale Field Equipment and Rockdale Police Venicles	1741
Rockdale Field Equipment and Rockdale Sheriff Venicles	1742
Rockdale Field Equipment and Rockdale TCC	1743
Ruckuale File Vehicles	1745
Rockuale File Vehicles and Rockuale 911 Center	1740
Rockuale File Venicles and Rockuale Field Equipment	1/4ŏ
Rockdale Maintenance and Convers 011 Center	1750
Rockdale Maintenance and Dockdale 011 Center	1750
Rockdale Maintenance and Rockdale 311 Center	1754
	1704

Rockdale Police Vehicles	1756
Rockdale Police Vehicles and Rockdale 911 Center	1757
Rockdale Police Vehicles and Rockdale Field Equipment	1759
Rockdale Sheriff Vehicles	1760
Rockdale Sheriff Vehicles and Rockdale 911 Center	1761
Rockdale Sheriff Vehicles and Rockdale Field Equipment	1763
Rockdale TCC	1764
Rockdale TCC and Convers 911 Center	1765
Rockdale TCC and GDOT TMC	1766
Rockdale TCC and Rockdale 911 Center	1767
Rockdale TCC and Rockdale Field Equipment	1768
Rockdale TCC and Rockdale Maintenance	1770
Roswell 911 Center	1772
Roswell 911 Center and Alpharetta 911 Center	1774
Roswell 911 Center and Atlanta 911 Center	1775
Roswell 911 Center and Cherokee 911 Center	1776
Roswell 911 Center and Cobb 911 Center	1777
Roswell 911 Center and Dekalb 911 Center	1778
Roswell 911 Center and Forsyth 911 Center	1779
Roswell 911 Center and Fulton 911 Center	1780
Roswell 911 Center and Fulton Maintenance	1781
Roswell 911 Center and Fulton TCC	1783
Roswell 911 Center and GEMA Center	1785
Roswell 911 Center and Georgia State Patrol Dispatch	1786
Roswell 911 Center and Gwinnett 911 Center	1787
Roswell 911 Center and Other 911 Center	1788
Roswell 911 Center and Public 911 Calls	1789
Roswell 911 Center and Roswell EMS Vehicles	1790
Roswell 911 Center and Roswell Fire Vehicles	1792
Roswell 911 Center and Roswell Maintenance	1794
Roswell 911 Center and Roswell Police Vehicles	1796
Roswell EMS Vehicles	1798
Roswell EMS Vehicles and Roswell 911 Center	1799
Roswell EMS Vehicles and Roswell Field Equipment	1801
Roswell Field Equipment	1802
Roswell Field Equipment and Alpharetta Field Equipment	1803
Roswell Field Equipment and Alpharetta/Roswell TCC	1804
Roswell Field Equipment and Fulton Field Equipment	1806
Roswell Field Equipment and Roswell EMS Vehicles	1807
Roswell Field Equipment and Roswell Fire Vehicles	1808
Roswell Field Equipment and Roswell Police Vehicles	1809
Roswell Fire Vehicles	1810
Roswell Fire Vehicles and Roswell 911 Center	1811
Roswell Fire Vehicles and Roswell Field Equipment	1813
Roswell Maintenance	1814
Roswell Maintenance and Alpharetta/Roswell TCC	1815
Roswell Maintenance and Fulton 911 Center	1817
Roswell Maintenance and Roswell 911 Center	1819

Roswell Police Vehicles	1821
Roswell Police Vehicles and Roswell 911 Center	1822
Roswell Police Vehicles and Roswell Field Equipment	1824
Shuttle Service Centers	1825
Shuttle Service Centers and ARC Transportation Planning Data Warehouse	1826
Shuttle Service Centers and Regional Transit Management Center	1827
Shuttle Service Centers and Shuttle Service Vehicles	1828
Shuttle Service Vehicles	1830
Shuttle Service Vehicles and Shuttle Service Centers	1831
Smyrna 911 Center	1833
Smyrna 911 Center and Atlanta 911 Center	1834
Smyrna 911 Center and Austell 911 Center	1835
Smyrna 911 Center and Cobb 911 Center	1836
Smyrna 911 Center and Cobb Maintenance	1837
Smyrna 911 Center and Cobb TCC	1839
Smyrna 911 Center and Fulton 911 Center	1840
Smyrna 911 Center and GEMA Center	1841
Smyrna 911 Center and Georgia State Patrol Dispatch	1842
Smyrna 911 Center and Public 911 Calls	1843
Smyrna 911 Center and Smyrna EMS Vehicles	1844
Smyrna 911 Center and Smyrna Fire Vehicles	1846
Smyrna 911 Center and Smyrna Police Vehicles	1848
Smyrna EMS Vehicles	1850
Smyrna EMS Vehicles and Cobb Field Equipment	1851
Smyrna EMS Vehicles and Smyrna 911 Center	1852
Smyrna Fire Vehicles	1854
Smyrna Fire Vehicles and Cobb Field Equipment	1855
Smyrna Fire Vehicles and Smyrna 911 Center	1856
Smyrna Police Vehicles	1858
Smyrna Police Vehicles and Cobb Field Equipment	1859
Smyrna Police Vehicles and Smyrna 911 Center	1860
SRTA Toll Administration	1862
SRTA Toll Administration and ARC Transportation Planning Data Warehouse	1863
SRTA Toll Administration and SRTA Toll Collection Facilities	1864
SRTA Toll Collection Facilities	1865
SRTA Toll Collection Facilities and SRTA Toll Administration	1866
Union City 911 Center	1867
Union City 911 Center and Clayton 911 Center	1869
Union City 911 Center and College Park 911 Center	1870
Union City 911 Center and Douglas 911 Center	1871
Union City 911 Center and Fairburn 911 Center	1872
Union City 911 Center and Fayette 911 Center	1873
Union City 911 Center and Fulton 911 Center	1874
Union City 911 Center and Fulton Maintenance	1875
Union City 911 Center and Fulton TCC	1877
Union City 911 Center and GEMA Center	1878
Union City 911 Center and Georgia State Patrol Dispatch	1879
Union City 911 Center and Public 911 Calls	1880

Union City 911 Center and Union City EMS Vehicles	
Union City 911 Center and Union City Fire Vehicles	
Union City 911 Center and Union City Police Vehicles	
Union City EMS Vehicles	
Union City EMS Vehicles and Fulton Field Equipment	
Union City EMS Vehicles and Union City 911 Center	
Union City Fire Vehicles	
Union City Fire Vehicles and Fulton Field Equipment	
Union City Fire Vehicles and Union City 911 Center	
Union City Police Vehicles	
Union City Police Vehicles and Fulton Field Equipment	
Union City Police Vehicles and Union City 911 Center	
XPRESS Center	
XPRESS Center and ARC Transportation Planning Data Warehouse	
XPRESS Center and Regional Transit Management Center	
XPRESS Center and XPRESS Vehicles	
XPRESS Vehicles	
XPRESS Vehicles and CCT Transit Center	
XPRESS Vehicles and XPRESS Center	





ATLANTA REGIONAL ITS ARCHITECTURE

VOLUME 3: STRATEGIC PLAN

Atlanta Regional Commission July 1, 2004

PREFACE

ATLANTA REGIONAL ITS ARCHITECTURE

The Atlanta Regional ITS Architecture was formalized in 2004 through development or update of ITS planning documents by the Atlanta Regional Commission (ARC) as follows:

VOLUME 1– CONCEPT OF OPERATIONS VOLUME 2 – ARCHITECTURAL DIAGRAMS

Exhibit 2A – Functional Requirements Exhibit 2B – Architectural Diagrams (*electronic file*)

VOLUME 3 – STRATEGIC PLAN

VOLUME 4 – IMPLEMENTATION PLAN

Exhibit 4A – Example, Implementation Plan for a County TCC Exhibit 4B – ITS Standards Applicable to the Atlanta Region (*electronic file*)

VOLUME 5 – MAINTENANCE PLAN

Volume 1, Concept of Operations, was initially developed in Phase 2 of the project, and has been revised and incorporated into the final document set.

Documentation will be maintained by the ARC as described in Volume 5, and made available to stakeholders.

Special Notice

References to the Alpharetta/Roswell Transportation Control Center will be revised in a future update to state Alpharetta Transportation Control Center.

TABLE OF CONTENTS

1	EXECUTIVE SUMMARY		
	1.1	PROGR	AMMED MARKET PACKAGES1
	1	.1.1	Short-Term Project Deployment (2005 – 2010)2
2	INTR	RODUCT	ΓΙΟΝ4
	2.1	ВАСКО	GROUND
	2	.1.1	New Solutions to Familiar Problems4
	2	.1.2	The Importance of Managing Transportation Using Real-Time Information4
	2.2	BENEF	ITS OF ITS DEPLOYMENT
	2	.2.1	Examples of ITS Solutions
	2	.2.2	Benefits of ITS Deployment throughout the Atlanta Region5
	2.3	WHY IS	S A PLAN NEEDED?
	2.4	Purpo	SE OF THE REGIONAL ITS STRATEGIC PLAN
3	SUM	MARIZ	ATION OF PROGRESS7
	3.1	Defini	ING A REGIONAL ITS ARCHITECTURE
	3.2	Progr	ESS TO DATE7
	3	.2.1	Stakeholder Workshop7
	3	.2.2	Workshop Results10
	3.3	ESTIM	ATED DEPLOYMENT, OPERATIONS, AND MAINTENANCE COSTS11
4	PRO	JECT DI	EPLOYMENT18
	4.1	Projec	CT INTERDEPENDENCY
	4.2	PERFO	RMANCE MEASURES
	4.3	MAINT	ENANCE OF ITS SYSTEMS
5	MAI	NTENA	NCE OF THE STRATEGIC PLAN
6	SUM	MARY.	

TABLES

Table 1: Short-Term TIP Market Package Investment	2
Table 2: Mid-Term RTP Market Package Investment	3
Table 3: Long-Term RTP Market Package Investment	3
Table 4: Typical Estimated Deployment, Operations, and Maintenance Costs	.13
Table 5: Proposed Short-Term Projects (2005 – 2010)	.15
Table 6: Mid-Term Projects (2011 – 2020)	.17
Table 7: Funding Levels for General ITS System Maintenance	.19

EXHIBITS

Exhibit A1: Prioritization of Market Pages By Stakeholders1	
Exhibit A2: Relative Priority of Market Packages2	,
Exhibit B: ITS Projects in the Draft 2030 RTP/FY 2005-2010 TIP, May 20041	
Exhibit C: Regional Priority Facilities - 2003 Congestion Management System - Existing and Potential ATMS Projects1	
Exhibit D: Proposed Allocation of Lump Sum (AR-376) in Draft 2030 RTP1	
Exhibit E: Prerequisite Examples for Typical Atlanta ITS Projects1	

1 EXECUTIVE SUMMARY

Developed by the Atlanta Regional Commission, the objective of the Atlanta Regional ITS Strategic Plan is to guide the deployment of ITS projects throughout the metro Atlanta region. ITS is the application of information, communications, and computer technologies to improve the mobility, safety, efficiency, reliability, and convenience of the transportation system. The Atlanta Regional ITS Strategic Plan describes the vision, goals, and objectives to be achieved through ITS deployment and provides an overall organizational structure to be followed by the implementing agencies. The plan identifies both a shortand a long-range strategy for implementing ITS strategies in the region, including detailed descriptions of prioritized projects.

This Strategic Plan was developed as a part of the Atlanta Regional ITS Architecture with input from regional stakeholders. A stakeholder workshop was held on March 19, 2004 at the Atlanta Regional Commission. Representatives from traffic, transit, and emergency services agencies, as well as FHWA and GRTA, worked to prioritize a series of ITS market packages from the National ITS Architecture. Using the workshop results, the consultant team developed regional ITS priorities.

1.1 Programmed Market Packages

The Atlanta Regional ITS Architecture, through this Strategic Plan, details a long-range vision regarding ITS deployment throughout the metro Atlanta region. This plan is to be used as a guide in the deployment of the proposed ITS projects. The projects are divided into short- and mid-term deployment schedules based on stakeholder prioritization, feasibility, and availability of funding. It is very difficult to recommend ITS project for deployment in the long-term future, due to changes in the technology and shifts in stakeholder or agency priorities. All projects in this plan are included in the initial Atlanta Regional ITS Architecture completed in 2004.

After analyzing the results of the stakeholder workshop, a majority of the financial investment is recommended for freeway and surface street operations. The most important areas of emphasis, as determined by the stakeholders, are network surveillance, incident management, regional traffic control, and surface street control. It is these market packages that offer the greatest opportunity to manage recurring congestion.

In order to positively impact congestion in the metro Atlanta region, transit systems must also be enhanced (in terms of reliability and accessibility) to reach a larger portion of the population. The singleoccupant vehicle mentality of the driving public must be changed to have a significant impact on the congestion in the metro Atlanta region. This is accomplished by making alternative modes of transportation more attractive than driving one's vehicle alone.

The market packages rated highest by the participating transit agencies included transit vehicle tracking, passenger and fare management, and fixed-route operations. Projects covered under these areas will assist in expanding the reliability and accessibility of transit systems, making them a viable alternative to the single-occupant vehicle.

1.1.1 Short-Term Project Deployment (2005 – 2010)

The draft FY 2005-2010 Transportation Improvement Program currently under development by the ARC was reviewed as a baseline for the Strategic Plan. The draft TIP is the near term implementation of the first years of the 2030 Regional Transportation Plan, also currently under development. Projects in the draft TIP were summarized by prioritized market package as shown below. The funding levels indicated include both design and construction funds, where applicable. Many projects have multiple ITS elements and thus represent several market packages. Projects include capital improvements (such as implementation of fiber optic cable, cameras, and signs) and funding for operations and maintenance of services or equipment. The following table illustrates the current level of funding for the highest priority market packages or combinations of packages:

Table 1: Short-Term TIP Market Package Investment

(Projects proposed to be considered for inclusion in the 2005-2010 TIP)

Market Package(s)	Investment Level
Network Surveillance	\$211,256,551
Surface Street Control	\$138,500,000
Regional Traffic Control	\$ 64,000,000
Roadway Service Patrols	\$ 48,000,000
Network Surveillance/Surface Street Control/Freeway Control	\$ 42,500,000
Network Surveillance/Surface Street Control	\$ 40,168,830
Traffic Information Dissemination/Freeway Control	\$ 14,500,000
Transit Vehicle Tracking	\$ 12,750,000
Network Surveillance/Surface Street Control/Regional Traffic Control	\$ 6,350,000
Freeway Control	\$ 1,550,000
Multi-Modal Coordination	\$ 1,350,000
Undefined	\$ 33,125,000
Total	\$614,050,381

1.1.2 Mid-Term (2011 – 2020) and Long-Term Project Deployment (2021 – 2030):

The out years of the draft 2030 Regional Transportation Plan were also addressed. The next phase of ITS deployment involves implementing mid-term projects between 2011 and 2020 and long-term projects between 2021 and 2030. Several of the highest priority market packages are earmarked in the future years of the current RTP. The funding levels for each are as follows:

Market Package(s)	Investment Level
Regional Traffic Control	\$195,000,000
Roadway Service Patrols	\$100,000,000
Surface Street Control	\$100,000,000
Network Surveillance/Surface Street Control	\$ 11,927,000
Network Surveillance	\$ 10,287,000
Undefined [*]	\$100,000,000
Total	\$517,214,000

Table 2: Mid-Term RTP Market Package Investment

Market Package(s)	Investment Level
Regional Traffic Control	\$190,000,000
Roadway Service Patrols	\$100,000,000
Surface Street Control	\$100,000,000
Network Surveillance/Surface Street Control	\$ 9,083,280
Total	\$399,083,280

Table 3: Long-Term RTP Market Package Investment

In the evaluation of the draft RTP/TIP projects included in the Exhibits, only broad categories of projects have been identified for programming in the future years. Again, it is difficult to specifically define the scope of projects in a long-term deployment schedule, due to advances in technology and modifications in regional priorities as additional lane-miles are constructed.

2 INTRODUCTION

2.1 Background

As part of its strategic planning process, the Atlanta Regional Commission (ARC) has launched a multiphased effort to develop the Atlanta Regional ITS Architecture. In this final phase, this Regional ITS Strategic Plan for the metro Atlanta area has been developed. This plan is based on the final Concept of Operations (developed during Phase II) and results from the stakeholder workshop, and it will identify the projects required in order to achieve the regional ITS vision. Projects have been identified by priority and grouped into implementation time frames of short-term (2005-2010) for inclusion in the regional Transportation Improvement Program (TIP), and mid-term (2011- 2020) for inclusion in the Regional Transportation Plan (RTP). Long-term (2021-2030) RTP projects are not easily defined, due to changes in technology, agency priority, and general need. Thus, this report will not identify projects for deployment in the distant future. Each project will be described by scope, estimated cost and benefits/goals, and possible funding sources.

2.1.1 New Solutions to Familiar Problems

A commitment to improving the safety and efficiency of transportation on our roadways is no longer as simple as building more roads, expanding existing ones, or adding transit routes. Such traditional methods of adding capacity are very expensive and are often accompanied by adverse environmental and/or social impacts. Moreover, roadway capacity is only one of the problems in need of a solution. ITS can address these transportation issues and others by creating additional capacity on existing roadways and by maintaining and improving safety in a cost effective manner.

2.1.2 The Importance of Managing Transportation Using Real-Time Information

The strategic application of ITS technologies allows for more efficient, hands-on management of transportation systems. In order to effectively manage available transportation resources and systems, agencies must have access to the most current information possible. Travelers also require reliable, up-to-date information concerning traffic and weather conditions in order to make informed transportation decisions and to improve the efficiency of roadways. Real-time information is therefore critical to preventing many transportation problems and to responding to incidents when they do occur.

2.2 Benefits of ITS Deployment

2.2.1 Examples of ITS Solutions

ITS consists of a wide range of applied technologies, and the real and significant benefits of ITS have been well documented throughout the nation and the world. One example of the way in which transportation operators use ITS and information technology is a traffic and/or incident management system. Using vehicle detectors, closed-circuit television cameras, and roadside changeable message signs, such a system allows transportation operators to monitor conditions in real-time, quickly identify congestion and/or crashes, and take swift and appropriate actions to mitigate the impact of those situations.

The benefits of ITS have been well documented in the Atlanta region. A 1997 study conducted by the Georgia Department of Transportation showed that the Navigator system resulted in an average reduction in incident duration of 23 minutes, resulting in an annual taxpayer savings of \$44.6 million. At the time, the investment in ITS represented a benefit-to-cost ratio of 2.3.

2.2.2 Benefits of ITS Deployment throughout the Atlanta Region

The Atlanta Regional ITS Strategic Plan is intended to expand the existing ITS system in order to enhance the benefits to travelers of the region. Specifically, the projects included in this plan have been developed to:

- Reduce incident response times
- Enhance the security of the transportation infrastructure
- Reduce crashes and congestion
- Reduce delay and travel time
- Improve traffic flow and travel speed
- Improve roadway and transit systems capacity
- Improve available multi-modal traveler information
- Improve interagency coordination and cooperation
- Improve regional integration, storage, and retrieval of ITS data for system planning and performance measures, tracking, and incident documentation

2.3 Why is a Plan Needed?

A well-written Strategic Plan is necessary to guide the deployment of future ITS projects. By laying out a "roadmap" of existing, planned, and potential projects, deficiencies between the region's various ITS

systems can be analyzed to determine the best opportunities to effectively unite programs in a truly regional fashion. By examining the ARC Regional Transportation Plan, as well as the plans of the participating stakeholders, potential gaps in project deployment can also be identified.

2.4 Purpose of the Regional ITS Strategic Plan

The purpose of this Regional ITS Strategic Plan is to present the findings of a careful examination of the participating stakeholders' transportation plans, analyze the results of the stakeholder workshop, and based on those results, present a prioritized list of projects that will serve to create a fully-functional, regional ITS system for the metro Atlanta area.

As projects are presented, the following information will be discussed for each:

- Anticipated cost
- Expected benefits
- Funding availability
- Maintainability
- Project interdependencies
- Potential lead agency for deployment, operation, and maintenance

Based on the information above, the projects will also be categorized according to a logical deployment schedule: short-, mid-, and long-term. This schedule will allow funding sources to be identified well in advance of a project's implementation.

3 SUMMARIZATION OF PROGRESS

3.1 Defining a Regional ITS Architecture

Defining an ITS architecture is one of the most important activities in the ITS planning process. An ITS architecture is the framework that describes how the existing and planned system components interact to achieve total system goals. It describes the system operation, what each component does, and what information is exchanged among components. An ITS architecture also facilitates future expansion and modification of the proposed system. The architecture also ensures consistency with the National ITS Architecture and eases the process of linking to systems of neighboring regions. A well-defined architecture has been developed as part of the Regional ITS Strategic planning process.

3.2 Progress to Date

The process that has resulted in the Atlanta Regional ITS Strategic Plan began in 2000 with the identification of stakeholders and an assessment of the existing ITS inventory in the metro Atlanta region. Completed in December 2001, this effort resulted in the development of an interim Regional Strategic Plan, which included the identification of short-term ITS projects. The initial Atlanta Regional Concept of Operations was developed in April 2003. Finally, the recently completed Atlanta Regional ITS Architecture will also play a critical role in determining the deployment of ITS projects in the region. All projects in this plan are included in the Atlanta Regional ITS Architecture.

3.2.1 Stakeholder Workshop

A stakeholder workshop was held on March 19, 2004 at the Atlanta Regional Commission. The purpose of the workshop was to enlist the involvement of the region's planning, traffic, and transit agencies to guide the deployment of planned and future ITS projects.

Originally, 27 agencies were invited to participate in the stakeholder workshop. Representatives from additional agencies also took part in the workshop. The participating agencies were:

Atlanta Regional Commission (ARC) Cherokee County City of Roswell City of Smyrna Clayton County Clayton County Transit Cobb County DOT Cobb County Transit Coweta County DeKalb County DMVS Douglasville Federal Highway Administration Forsyth County Fulton County Georgia DOT General Public GRTA Gwinnett County Henry County MARTA
The workshop began with a presentation to the stakeholders by Iteris, Inc., URS Corporation, and ARCADIS. The presentation provided a synopsis of the team's progress to date, the purpose of the workshop, and a summary of the next steps in the development of the Strategic Plan. After an inventory of existing and planned ITS services in the metro Atlanta region had been conducted, each participating agency was given a list of 38 ITS market packages and asked to prioritize those market packages based on their immediate and long-term needs and desires. Results of this prioritization are shown in Exhibit A.

The following ITS Service Areas and corresponding market packages relative to the Atlanta region were provided to the participants for prioritization:

<u>Archived Data Management (AD)</u> – This service area pertains to the collection, storage, and retrieval of data for use by an agency. Data may also be shared with external agencies. The following market packages were prioritized:

AD1	ITS Data Mart
AD2	ITS Data Warehouse
AD3	ITS Virtual Data Warehouse

<u>Advanced Public Transportation Systems (APTS)</u> – This service area includes market packages that cover public transportation, including bus, paratransit, and commuter rail. The following market packages were prioritized:

APTS1	Transit Vehicle Tracking
APTS2	Transit Fixed-Route Operations
APTS3	Demand Response Transit Operations
APTS4	Transit Passenger & Fare Management
APTS5	Transit Security
APTS6	Transit Maintenance
APTS7	Multi-modal Coordination
APTS8	Transit Traveler Information

<u>Advanced Traveler Information Systems (ATIS)</u> – This service area covers market packages that allow motorists to plan their trips, including the use of multi-modal alternatives. The following market packages were prioritized:

ATIS1	Broadcast Traveler Information
ATIS2	Interactive Traveler Information
ATIS8	Dynamic Ridesharing

<u>Advanced Transportation Management Systems (ATMS)</u> – This service area includes those market packages that provide for the dissemination of information to the traveling public. It also includes those elements that use large-scale technology to increase roadway capacity and flow, and reduce delay. The following market packages were prioritized:

ATMS01	Network Surveillance
ATMS02	Probe Surveillance
ATMS03	Surface Street Control
ATMS04	Freeway Control
ATMS05	HOV Lane Management
ATMS06	Traffic Information Dissemination
ATMS07	Regional Traffic Control
ATMS08	Incident Management System
ATMS10	Electronic Toll Collection
ATMS16	Parking Facility Management
ATMS17	Regional Parking Management

<u>Commercial Vehicle Operations (CVO)</u> – This service area covers those market packages that impact the commercial vehicle (trucking) industry. The following market packages were prioritized:

CVO06	Weigh-In-Motion
CVO07	Roadside CVO Safety
CVO10	HAZMAT Management

<u>Emergency Management (EM)</u> – This service area includes market packages that address the need to improve response times for emergency vehicles and freeway service patrols. The following market packages were prioritized:

EM1	Emergency Response
EM2	Emergency Routing
EM4	Roadway Service Patrols

<u>Maintenance and Construction (MC)</u> – This service area includes market packages that pertain to the coordination of maintenance and construction vehicle activity. The following market packages were prioritized:

MC01	Maintenance and Construction Vehicle Tracking
MC03	Road Weather Data Collection
MC04	Weather Information Processing and Distribution
MC07	Roadway Maintenance and Construction
MC09	Work Zone Safety Monitoring
MC10	Maintenance and Construction Activity Coordination

3.2.2 Workshop Results

Each agency was asked to prioritize the list based on their needs and desires. The ranking system was comprised of a point system. Each agency was allowed to prioritize as follows:

Top Priority:	5 market packages	5 points each
Middle Priority:	18 market packages	3 points each
Low Priority:	15 market packages	1 point each

Listed below are the prioritized market packages, as determined by the participating stakeholders. These market packages will greatly influence the recommendations of the team in determining which ITS projects are deployed and their corresponding timeframes. Although each stakeholder was asked to rank only five market packages as high priority, the results from each group of stakeholders was analyzed independently, thus yielding more than five market packages ranked the highest tier:

High Priority:		
ATMS01	Network Surveillance	
ATMS08	Incident Management System	
ATMS07	Regional Traffic Control	
ATMS03	Surface Street Control	
EM1	Emergency Response	
ATMS06	Traffic Information Dissemination	
EM4	Roadway Service Patrols	
APTS1	Transit Vehicle Tracking	
ATMS05	HOV Lane Management	
APTS8	Transit Traveler Information	
APTS4	Transit Passenger and Fare Management	
APTS2	Transit Fixed-Route Operations	
Medium Priority:		
MC10	Maintenance and Construction Activity Coordination	
ATIS1	Broadcast Traveler Information	
AD1	ITS Data Mart	
EM2	Emergency Routing	
APTS7	Multi-modal Coordination	
ATIS2	Interactive Traveler Information	
AD2	ITS Data Warehouse	
AD3	ITS Virtual Data Warehouse	
ATMS02	Probe Surveillance	
MC07	Roadway Maintenance and Construction	
MC09	Work Zone Safety Monitoring	
ATMS04	Freeway Control	
APTS3	Demand Response Transit Operations	
APTS5	Transit Security	

APTS6	Transit Maintenance
MC04	Weather Information Processing and Distribution
CVO07	Roadside CVO Safety
CVO06	Weigh-In-Motion
Low Priority:	
MC03	Road Weather Data Collection
CVO10	HAZMAT Management
MC01	Maintenance and Construction Vehicle Tracking
ATIS8	Dynamic Ridesharing
ATMS17	Regional Parking Management
ATMS10	Electronic Toll Collection
ATMS16	Parking Facility Management

The consulting team then reviewed the current draft FY 2005-2010 TIP to analyze funded projects and identify "gaps" in the program. Placing investment priority on areas such as interstate projects, congestion management system corridors, transit, and regional projects will help to fulfill the ARC vision and goals for a fully-developed, regional ITS system. A list of recommended projects may be found in Exhibit C.

3.3 Estimated Deployment, Operations, and Maintenance Costs

Adequate funding for operations and maintenance is critical to the continued success of ITS systems, which rely heavily on technology and equipment that must be carefully monitored and kept in good working order. A commitment to improving travel in the metro Atlanta Region through the use of ITS will require additional funding. The benefits of ITS in terms of lives, time, and money saved often exceed the costs by a very large margin. The deployment and continued operations and maintenance of ITS is an investment for the State of Georgia and the entire region that will produce benefits far into the future.

In Table 4, estimates for deployment, operations, and maintenance costs are given for certain projects that are in or proposed for the current draft RTP/TIP. Potential funding sources are also identified. The table shows the large amount of funding that is required to properly operate and maintain these ITS systems.

Table 5 includes projects that the team recommends adding to the draft TIP, as well as projects that should be programmed for future deployment. The costs reflected in this table are for deployment only. It is imperative to recognize the need to program additional funds for operations and maintenance in order to have a reliable and efficient ITS system. A more detailed list of these projects and additional projects along the CMS corridors may be found in Exhibit A.

Table 6 includes projects that the team recommends adding to the mid-term range of the draft 2030 RTP (FY 2011-2020).

		Costs		
ITS Service Description	Typical Project Description	Typical Deployment Costs	Annual O & M	Comments
ATMS 01 Network Surveillance (Freeway)	Freeway communications, CCTV, detection, DMS	\$1.0 – \$1.5 million per mile	\$30,000 – \$50,000 per mile	Revisions to GDOT design procedures will likely reduce future deployment cost
ATMS 01 & ATMS03 Network Surveillance & Surface Street Control (Arterials)	Arterial communications, CCTV	\$100,000 per mile	\$2500 per mile	Maintenance is included in TIP/RTP
ATMS 03	Traffic signal controller upgrade	\$5,000-\$15,000 per intersection	O&M cost planned for in RTP	Lower range is for ATC/2070 controller upgrade with existing cabinet – upper range involves a complete cabinet replacement with ATC/2070
Surface Street Control	Traffic signal intersection upgrade	\$75,000 - \$125,000 per intersection	\$5000 per intersection	Price is dependent on local conditions and intersection complexity
ATMS 03 Surface Street Control	Traffic signal timing	N/A	\$5,000 per signal	
ATMS 03 Surface Street Control	Adaptive signal upgrade and timing	\$40,000 per intersection	10% per signal per year	Assumes controller and detection upgrade
ATMS 04 Freeway Control	Ramp Meters	\$50,000 per ramp	\$5,000 per meter	Does not include geometric improvements
ATMS 07 Regional Traffic Control	GDOT TMC Operations Support	N/A	\$4.5 – 7.5 million per year	Costs in current RTP provided by GDOT
ATMS 07 Regional Traffic Control	Replacement of Outdated Hardware	N/A	\$1.5 – 3.0 million per year	Costs in current RTP provided by GDOT
ATMS 07 Regional Traffic Control	Replacement and Maintenance of EDP Equipment	N/A	\$1.5 – 3.0 million per year	Costs in current RTP provided by GDOT
ATMS01, ATMS03, ATMS04	Maintenance of ATMS Equipment	N/A	\$6.0 – 7.5 million per year	Costs in current RTP provided by GDOT

Table 4: Typical Estimated Deployment, Operations, and Maintenance Costs(Source: Draft ARC 2005-2010 TIP/2030 RTP)

		Costs		
ITS Service Description	Typical Project Description	Typical Deployment Costs	Annual O & M	Comments
ATMS 05 HOV Lanes Management	Automated lane enforcement	\$20,000 per mile	O&M cost planned for in RTP as part of ITS	
ATMS 06 Traffic Information Dissemination	Arterial Dynamic Message Signs	\$50,000 – S100,000 per sign	O&M cost planned for in RTP as part of ITS	
ATMS 07 Regional Traffic Control	Transportation Control Centers for Local Agencies	\$1.5 million per TCC	\$150,000 per TCC per year (local funds)	
EM 04 Roadway Service Patrol	HERO Operation Expansion			Overall cost in 2030 RTP
APTS1 Transit Vehicle Tracking	MARTA Transit Vehicles Tracking	\$12,000 per vehicle	10% per vehicle per year	Overall cost in 2030 RTP
APTS1 Transit Vehicle Tracking	Suburban Express Buses AVL and Tracking	\$12,000 per vehicle	10% per vehicle per year	
EM1 Emergency Vehicles	AVL and MDT in emergency vehicles	\$15,000 per vehicle	10% per vehicle per year	

Proposed Project	ITS Service Description	Project Description	Architecture Package	Estimated Cost	TIP/RTP Goal
Deployment of fiber optic cable, CCTVs, DMSs, and vehicle detection stations on select corridors	Network Surveillance	See Exhibit A	ATMS01	\$5,000,000	Network surveillance of all Interstate and Limited Access Highways and the Top 30 CMS corridors
Establish connections between TMC and other TCCs and emergency service providers	Incident Management System	Annual funding to support TIME program	ATMS08	\$250,000	Participation in TIME program from major city and county emergency service providers
Assist local agencies with new TCC deployments, enhancements, or upgrades to TMC and TCC hardware and/or software	Regional Traffic Control	Implementation funds to assist local traffic engineering agencies in TCC construction, purchase hardware for connection to the GDOT NaviGAtor deployment. Assumed 5 local agencies at an estimate of \$1.5 million each	ATMS07	\$7,500,000	Deploy additional TCCs or upgrading existing TCCs to improve interagency coordination and to improve mobility, safety, system efficiency and reliability
Install or upgrade advanced traffic controllers, signal systems, adaptive signal controls, and adaptive signal timing parameters	Surface Street Control	Centralized, integrated signal control in all TCC agencies. Adaptive control for traffic signals that are interconnected and connected to agency TCCs and in top 50 CMS corridor list.	ATMS03	\$15,000,000	Improve mobility, efficiency, safety, and reliability of the regional CMS arterial corridors in the 50 CMS list.
Expand DMS deployment to the top 50 CMS corridors	Traffic Information Dissemination	Estimated 4 pole mounted Changeable Message Signs total of \$200,000 per corridor for 27 arterial corridors currently listed in the top 50.	ATMS06	\$5,400,000	Regional information dissemination along top 50 CMS corridors to improve system reliability, efficiency, and mobility.

 Table 5: Proposed Short-Term Projects (2005 – 2010)

Proposed Project	ITS Service Description	Project Description	Architecture Package	Estimated Cost	TIP/RTP Goal
Red light running photo enforcement	Surface Street Control	Evaluate expansion of red light running Photo Enforcement program. Project to evaluate institutional and legal issues, technology, feasibility, identify potential intersections and define local agencies roles and responsibilities	ATMS03	\$250,000	Improve safety at signalized intersections
Install AVL systems in transit buses	Transit Vehicle Tracking	AVL on MARTA already programmed. This will add AVL for other regional transit agencies such as CCT, Gwinnett, Ctran, and GRTA buses. Estimated total of 300 buses at \$12,000 each	APTS1	\$3,600,000	Improve system reliability and efficiency
Construct transit stop annunciators, real time transit schedule displays, custom trip itineraries, and other tailored transit services information	Transit Traveler Information	Demo project for real time transit traveler information Estimated total of 100 annunciators at \$4,000 each	APTS8	\$400,000	Demo project for real time transit traveler information. Estimated total of 100 annunciators at \$4,000 each
Install automated passenger counters in transit vehicles and electronic fare payment	Transit Passenger and Fare Management	Add APC in regional transit agency buses. Estimated 300 buses at \$5,000 per bus	APTS4	\$1,500,000	Improve system reliability and efficiency
Install GISs to geo-locate all fixed route bus stops on all transit systems	Transit Fixed-Route Operations	RTAP Short Term Projects	APTS2	\$750,000	Improve system reliability and efficiency
Enhance NaviGAtor software and web application, and enhance communication between various local and state maintenance entities	Maintenance and Construction Activity Coordination	Implementation of regional construction/maintenance tracking application	MC10	\$200,000	Implementation of regional construction/maintenance tracking application to improve overall system efficiency and reliability

Potential Project	ITS Service Description	Project Description	Architecture Package	Estimated Cost	TIP/RTP Goal
Deployment of fiber optic cable, CCTVs, DMSs, and vehicle detection stations	Network Surveillance	See CMS list with additional TIP projects identified	ATMS01	\$42,000,000	Network surveillance for CMS corridors ranked from 31 to 50
Assist local agencies with new TCCs deployments, enhancements, or upgrades to TMC and TCC hardware and/or software	Regional Traffic Control	Implementation funds to assist local traffic engineering agencies in TCC construction, purchase hardware for connection to the GDOT NaviGAtor deployment. Assumed 5 local agencies at an estimate of \$1.5 million each	ATMS07	\$7,500,000	Deploy additional TCCs or upgrading existing TCCs to improve interagency coordination and to improve mobility, safety, system efficiency and reliability
Emergency vehicles advanced instrumentation (such as wireless communication equipment and devices - MDT, AVL, and CAD etc.)	Emergency Response	Implementation funds to purchase hardware for emergency vehicles AVL and MDTs at an estimated cost of \$15,000 per vehicle for a total of 500 vehicles for the region	EM1	\$7,500,000	Improve system reliability and efficiency
Equipment for media connection to transit management, emergency management centers, and information service providers	Traffic Information Dissemination	Regional HAR to include arterial corridors in the top 50 CMS	ATMS06	\$1,000,000	Improve mobility and system reliability
Vehicle occupancy detectors along HOV lanes for automated violation detection	HOV Lane Management	Demo project for automated HOV violation detection	ATMS05	\$2,000,000	Improve mobility and system efficiency

Table 6: Mid-Term Projects (2011 – 2020)

4 PROJECT DEPLOYMENT

At present, projects will be deployed according to the current draft TIP, as determined by ARC. Beyond the short-term schedule, ITS service areas will be funded on a lump-sum basis. A sponsoring agency will submit requests to the ARC for projects in the high or middle priority market packages as listed previously in this Strategic Plan. The ARC will then review all requests for a particular market package and choose projects for programming based on available funds, the need for the project, and expected benefits to the region. Exhibit B includes proposed projects for the 2030 Regional Transportation Plan and the FY 2005-2010 Transportation Improvement cross referenced by ITS services categories. Exhibit C includes an analysis of existing and proposed ITS projects to address the top 50 congested corridors identified in the Atlanta Region's 2003 Congestion Management System. Exhibit D includes a proposed allocation of the lump sum project identified in the draft RTP for the years 2011 to 2030 by ITS service.

4.1 Project Interdependency

ITS projects generally depend on other projects to be deployed to ensure the success of a regional system. For example, for a CCTV or DMS system to operate properly, a reliable communications system (e.g., a fiber optic infrastructure) is required. A traffic management center, be it a desktop computer or a stand-alone facility, is needed to receive communications from the field and process the information. Interdependencies or prerequisites of common ITS projects are summarized in Exhibit E.

4.2 Performance Measures

Performance Measures serve as a method to measure the effectiveness of an ITS project or group of projects. In the case of Intelligent Transportation Systems, a variety of technologies are applied to work together as a comprehensive system with the goal of saving time, lives and money. For instance, during an incident on the freeway, service patrols respond and reduce the incident duration by clearing vehicles to the roadway shoulder. Advanced Traveler Information Systems such as DMS, Internet sites, traveler information telephone systems, etc. warn motorists of the impending delay and often result in diverting traffic away from the scene of the incident. Control technologies such as traffic signal systems and ramp meters also have an impact. Measurement of the effect of a single technology can often be challenging because the integration of technologies are what makes ITS an effective tool in fighting congestion. Performance measurement should be approached from the standpoint of a system of technologies, rather than the impact of single devices.

The focus of ITS projects should always be to optimize the regional transportation system through increased travel speeds, decreased travel times, reduced crashes, and increased usage of transit systems. Measuring these criteria will provide a solid foundation on which to analyze the effectiveness of ITS deployment, and will provide insight into additional opportunities for ITS projects to be utilized.

4.3 Maintenance of ITS Systems

In the past, ITS plans have stressed the importance of routine maintenance of ITS systems in order to ensure proper operation. While it can be agreed that this is true, securing funding for maintenance has generally been a difficulty. As a result of a large infusion of funds from the Governor's bond program, GDOT was able to allocate funding in the RTP for system maintenance as shown in the following table:

Maintenance Area	TIP Funding	Mid-Term Funding	Long-Term Funding
ATMS equipment maintenance	\$42,500,000	\$90,000,000	\$90,000,000
Replacement and maintenance of EDP equipment	\$15,000,000	\$3,000,000	\$30,000,000
Replacement of outdated hardware	\$13,000,000	\$30,000,000	\$30,000,000
Regional traffic signal full upgrade and repair	\$56,000,000	\$50,000,000	\$50,000,000

Table 7:	Funding	Levels for	General	ITS System	Maintenance
----------	---------	------------	---------	-------------------	-------------

As is the case with highway-related ITS deployment, in order to insure maintainability, it is recommended that maintenance funds be also specifically allocated for non-highway related ITS deployment programs such as public transit systems (APTS 1, 2, 4, and 8) and emergency

response vehicles (EM1). Funding for maintenance of these programs could be included in the ATMS equipment maintenance funds or replacement and maintenance of EDP equipment funds shown above. However, approval by ARC and/or GDOT for this use of funds would be required.

5 MAINTENANCE OF THE STRATEGIC PLAN

Many of the projects that are programmed in the current TIP are funded through Garvee or General Obligation Bonds. While it is unlikely that these bond programs will collapse, it is necessary to address contingencies in the event that they do.

This Strategic Plan, regardless of project funding, will still apply as it pertains to the deployment of projects. In the event that project funding changes, the priority of the projects will still be valid, although new sources of funding will need to be identified.

It will be necessary to evaluate the plan periodically (minimum every 2 years) to ensure that the priorities of the participating stakeholders have not changed.

6 SUMMARY

Congestion in large metropolitan areas will always exist, and the solution to relieving this congestion is not by constructing additional lanes of freeway. This is an expensive alternative that will only attract more vehicles, and thus, compound the problem. Through the deployment of an integrated ITS system, congestion can be effectively mitigated, greatly reducing the number of hours motorists spend in rush-hour traffic and saving millions of gallons of gasoline every year.

Through the Atlanta Regional ITS Strategic planning process, state and local stakeholders have provided the insight needed to improve the safety and efficiency of the metro Atlanta region through the application of advanced technologies. During the process, stakeholders have stated their strong desire for the types of benefits that ITS can deliver and set a clear path for deployment.

Following the recommendations set forth in this Strategic Plan is an important step in establishing an integrated ITS system that will span multiple agencies, cross jurisdictional boundaries, and expand the area that is currently covered by ITS systems. By broadening the coverage area of these regional ITS systems, more motorists will have access to the benefits of traveler information, itinerary planning, and transit schedule information.

Volume 3: Strategic Plan

Exhibit A: Prioritization of Market Packages by Stakeholders

Exhibit A	1:	Prioritiza	tion of Ma	rket Page	s By St	akeholo	lers
(Source:	St	akeholder	Workshop	– March	19, 200)4 at AI	RC)

Market Package	Market Package Name	ayton County	obb County DOT	eKalb County	ulton County	рот	winnett County	nerokee County	ty of Roswell	ty of Smyrna	oweta County	ouglasville	HWA	orsyth County	enry County	SVN	sc	ayton County Transit	obb County Transit	RTA	ARTA	eneral Public
AD1	TS Data Mart																					
AD2	TS Data Warehouse																					
AD3	TS Virtual Data Warehouse																					
APTS1	Fransit Vehicle Tracking																					
APTS2	Fransit Fixed-Route Operations																					
APTS3	Demand Response Transit Operations																					
APTS4	Fransit Passenger and Fare Management																					
APTS5	Fransit Security																					
APTS6	Fransit Maintenance																					
APTS7	Multi-modal Coordination																					
APTS8	Fransit Traveler Information																					
ATIS1	Broadcast Traveler Information																					
ATIS2	nteractive Traveler Information																					
ATIS8	Dynamic Ridesharing																					
ATMS01	Network Surveillance		-	-	-	_			Γ		_	-	_		Γ	Γ		_	—			٦.
ATMS02	Probe Surveillance																					
ATMS03	Surface Street Control																					
ATMS04	Freeway Control																					
ATMS05	HOV Lane Management																					
ATMS06	Fraffic Information Dissemination																					
ATMS07	Regional Traffic Control																					
ATMS08	ncident Management System																					
ATMS10	Electronic Toll Collection																					
ATMS16	Parking Facility Management																					
ATMS17	Regional Parking Management																					
CVO06	Weigh-In-Motion			_			_						_									
CVO07	Roadside CVO Safety																					
CVO10	HAZMAT Management		_	_		_												_				
EM01	Emergency Response																					
EM02	Emergency Routing																					
EM04	Roadway Service Patrols																					
MC01	Maintenance and Construction Vehicle Tracking																					
MC03	Road Weather Data Collection																					
MC04	Weather Information Processing and Distribution																					
MC07	Roadway Maintenance and Construction																					
MC09	Work Zone Safety Monitoring																					
MC10	Maintenance and Construction Activity Coordination																					



High Priority Medium Priority Low Priority

ATMS01	Network Surveillance											
ATMS08	Incident Management System											
ATMS07	Regional Traffic Control											
ATMS03	Surface Street Control											
EM01	Emergency Response											
ATMS06	Traffic Information Dissemination											
MC10	Maintenance and Construction Activity Coordination											
ATIS1	Broadcast Traveler Information											
EM04	Roadway Service Patrols											
AD1	ITS Data Mart									 		
EM02	Emergency Routing											
APTS1	Transit Vehicle Tracking									 		
ATMS05	HOV Lane Management											
APTS7	Multi-modal Coordination											
ATIS2	Interactive Traveler Information											
APTS8	Transit Traveler Information											
AD2	ITS Data Warehouse											
AD3	ITS Virtual Data Warehouse											
ATMS02	Probe Surveillance											
MC07	Roadway Maintenance and Construction											
MC09	Work Zone Safety Monitoring											
APTS4	Transit Passenger and Fare Management											
APTS2	Transit Fixed-Route Operations											
ATMS04	Freeway Control											
MC03	Road Weather Data Collection											
CVO10	HAZMAT Management											
APTS5	Transit Security											
APTS3	Demand Response Transit Operations											
MC01	Maintenance and Construction Vehicle Tracking											
ATIS8	Dynamic Ridesharing							_				
APTS6	Transit Maintenance											
ATMS17	Regional Parking Management											
MC04	Weather Information Processing and Distribution											
CVO07	Roadside CVO Safety											
ATMS10	Electronic Toll Collection											
ATMS16	Parking Facility Management											
CVO06	Weigh-In-Motion											

Exhibit A2: Relative Priority of Market Packages (Source: Stakeholder Workshop – March 19, 2004 at ARC)



High Priority Medium Priority Low Priority

Volume 3: Strategic Plan

Exhibit B: Baseline & Proposed ITS Projects in the Draft 2030 RTP and FY 2005-2010 TIP, May 2004

Exhibit B: ITS Projects in the Draft 2030 RTP/FY 2005-2010 TIP, May 2004

Note that ITS projects may be included in other projects (e.g., highway) not shown below

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-241	I-285 North - ITS & Ramp Meters	For coverage from I-75 North (Cobb) to I-85 North (DeKalb)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$50,000 \$1,500,000	\$1,550,000	13.14		ATMS04	Freeway Control
AR-279	I-285 West ITS Expansion - Communication & Surveillance	Additional fiber optic cable, surveillance cameras, & changeable message signs from I-75 North (Cobb) to I-20 West (City of Atlanta)	GDOT	GRV BONDS	TIP	CST 2005	\$11,923,000	\$11,923,000	9.61		ATMS01	Network Surveillance
AR-281	I-285 South - Communication & Surveillance	Additional fiber optic cable, surveillance cameras & changeable message signs from I-75 South (Clayton) to I-20 East (DeKalb)	GDOT	GRV BONDS	TIP	CST 2005	\$12,758,000	\$12,758,000	11.50		ATMS01	Network Surveillance
AR-295	I-285 West ATMS	Fiber optic cable, CCTV cameras, Changeable Message Signs from I- 85 South to I-20 West (Cobb)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$18,082,000	\$18,232,000	10.40		ATMS01	Network Surveillance
AR-305	I-20 East - Communication & Surveillance	Additional fiber optic cable, surveillance cameras & changeable message signs from I-285 East (DeKalb) to SR 138/SR 20 (Rockdale)	GDOT	GRV BONDS Q05	TIP	PE 2005 CST 2006	\$200,000 \$24,715,176	\$24,915,176			ATMS01	Network Surveillance
AR-340	SR 400 - Communication & Surveillance	Additional fiber optic cable, surveillance cameras & changeable message signs from I-85 North to I- 285 North	GDOT	GRV BONDS	TIP	CST 2005	\$6,331,506	\$6,331,506	6.84		ATMS01	Network Surveillance
AR-341	I-575 - Communication & Surveillance	Additional fiber optic cable, surveillance cameras & changeable message signs from I-75 North (Cobb) to SR 92 (Cherokee)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$13,051,000	\$13,201,000	6.89		ATMS01	Network Surveillance
AR-413A	Metro Atlanta Arterial Signal Optimization Program FY 2005	No Description	GDOT	Q40	TIP	CST 2005	\$7,500,000	\$7,500,000	N/A		ATMS03 ATMS06	Surface Street Control Traffic Information Dissemination
AR-413B	Metro Atlanta Arterial Signal Optimization Program FY 2006	No Description	GDOT	Q40	TIP	CST 2006	\$7,500,000	\$7,500,000	N/A		ATMS03 ATMS06	Surface Street Control Traffic Information Dissemination
AR-413C	Metro Atlanta Arterial Signal Optimization Program FY 2007	No Description	GDOT	Q40	TIP	CST 2007	\$7,500,000	\$7,500,000	N/A		ATMS03 ATMS06	Surface Street Control Traffic Information Dissemination

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-418	Future ITS/ATMS Projects FY 2008-2010	No Description	GDOT	Q40	TIP	CST 2008 CST2 2009 CST3 2010	\$7,000,000 \$13,375,000 \$12,750,000	\$33,125,000	N/A		Not Defined	Not Defined
AR-425A	ITS Operations & Support FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$4,500,000	\$4,500,000	0.00		ATMS07	Regional Traffic Control
AR-425B	ITS Operations & Support FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$6,000,000	\$6,000,000	0.00		ATMS07	Regional Traffic Control
AR-425C	ITS Operations & Support FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$6,000,000	\$6,000,000	0.00		ATMS07	Regional Traffic Control
AR-425D	ITS Operations & Support FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$7,000,000	\$7,000,000	0.00		ATMS07	Regional Traffic Control
AR-425E	ITS Operations & Support FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$7,000,000	\$7,000,000	0.00		ATMS07	Regional Traffic Control
AR-425F	ITS Operations & Support FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$7,500,000	\$7,500,000	0.00		ATMS07	Regional Traffic Control
AR-426A	HERO Operations & Support FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$6,000,000	\$6,000,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-426B	HERO Operations & Support FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$6,500,000	\$6,500,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-426C	HERO Operations & Support FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$7,500,000	\$7,500,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-426D	HERO Operations & Support FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$9,000,000	\$9,000,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-426E	HERO Operations & Support FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$9,000,000	\$9,000,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-426F	HERO Operations & Support FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$10,000,000	\$10,000,000	N/A		EM01 EM04	Emergency Response Roadway Service Patrol
AR-427A	Maintenance of ATMS Equipment FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$6,000,000	\$6,000,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control
AR-427B	Maintenance of ATMS Equipment FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$6,000,000	\$6,000,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-427C	Maintenance of ATMS Equipment FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$7,000,000	\$7,000,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control
AR-427D	Maintenance of ATMS Equipment FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$7,000,000	\$7,000,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control
AR-427E	Maintenance of ATMS Equipment FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$7,500,000	\$7,500,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control
AR-427F	Maintenance of ATMS Equipment FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$9,000,000	\$9,000,000	N/A		ATMS01 ATMS03 ATMS04	Network Surveillance Surface Street Control Freeway Control
AR-428A	Replacement & Maintenance of EDP Equipment FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$1,500,000	\$1,500,000	N/A		ATMS07	Regional Traffic Control
AR-428B	Replacement & Maintenance of EDP Equipment FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$1,500,000	\$1,500,000	N/A		ATMS07	Regional Traffic Control
AR-428C	Replacement & Maintenance of EDP Equipment FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$2,000,000	\$2,000,000	N/A		ATMS07	Regional Traffic Control
AR-428D	Replacement & Maintenance of EDP Equipment FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$2,000,000	\$2,000,000	N/A		ATMS07	Regional Traffic Control
AR-428E	Replacement & Maintenance of EDP Equipment FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$3,000,000	\$3,000,000	N/A		ATMS07	Regional Traffic Control
AR-428F	Replacement & Maintenance of EDP Equipment FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$3,000,000	\$3,000,000	N/A		ATMS07	Regional Traffic Control
AR-429A	Replacement of Outdated Hardware FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$1,500,000	\$1,500,000	N/A		ATMS07	Regional Traffic Control
AR-429B	Replacement of Outdated Hardware FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$1,500,000	\$1,500,000	N/A		ATMS07	Regional Traffic Control
AR-429C	Replacement of Outdated Hardware FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$2,000,000	\$2,000,000	N/A		ATMS07	Regional Traffic Control

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-429D	Replacement of Outdated Hardware FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$2,000,000	\$2,000,000	N/A		ATMS07	Regional Traffic Control
AR-429E	Replacement of Outdated Hardware FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$3,000,000	\$3,000,000	N/A		ATMS07	Regional Traffic Control
AR-429F	Replacement of Outdated Hardware FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$3,000,000	\$3,000,000	N/A		ATMS07	Regional Traffic Control
AR-430	I-85 South ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from CCP (Fulton) to SR 74 (Fulton)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$13,000,000	\$13,150,000	10.60		ATMS01	Network Surveillance
AR-431	I-75 South ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from Hudson Bridge Rd. to SR 155	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$9,000,000	\$9,150,000	7.90		ATMS01	Network Surveillance
AR-432	I-75 North ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from Wade Green Rd. (Cobb) to SR 92 (Cherokee)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$5,000,000	\$5,150,000	4.20		ATMS01	Network Surveillance
AR-433	I-675 ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from I- 75 South (Henry) to I-285 South (DeKalb)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$150,000 \$16,493,000	\$16,643,000	10.00	Replaced AR-358	ATMS01	Network Surveillance
AR-434	SR 316 ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from I- 85 to SR 20	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$150,000 \$11,400,000	\$11,150,000	7.00		ATMS01	Network Surveillance
AR-435	SR 400 ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from SR 120//Old Milton Pkwy (Fulton) to SR 20 (Forsyth)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$150,000 \$11,000,000	\$11,150,000	14.50		ATMS01	Network Surveillance
AR-436	I-985 ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from I- 85 (Gwinnett) to Spout Springs Rd. (Hall)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$150,000 \$13,000,000	\$13,150,000	11.50		ATMS01	Network Surveillance
AR-437	I-285 NE Ramp Meters & Highway Advisory Radio	For Coverage from I-85 (DeKalb) to I-20 (DeKalb)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$25,000 \$1,000,000	\$1,025,000	N/A		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-438	I-75 North Ramp Meters & Highway Advisory Radio	For coverage from I-85 (City of Atlanta) to Wade Green Rd. (Cobb)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$35,000 \$2,000,000	\$2,035,000	23.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-439	I-85 North Ramp Meters & Highway Advisory Radio	For coverage from Buford Hwy (Fulton) to Pleasanthill Rd. (Gwinnett)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$50,000 \$3,000,000	\$3,050,000	18.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-440	SR 400 Ramp Meters & Highway Advisory Radio	For coverage from I-85 (Fulton) to Old Milton Pkwy (Fulton)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$25,000 \$1,500,000	\$1,525,000	16.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-441	I-75/I-85 Ramp Meters & Highway Advisory Radio	For coverage from University Avenue to 10th St.	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$25,000 2,000,000	\$2,025,000	6.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-442	I-285 Ramp Meters & Highway Advisory Radio	For coverage from SR 280 (Cobb) to US 41/Cobb Pkwy (Cobb)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$25,000 \$750,000	\$775,000	5.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-443	I-75 S Ramp Meters & Highway Advisory Radio	For coverage from Cleveland Avenue to Hudson Bridge Rd.	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$25,000 \$1,500,000	\$1,525,000	17.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-444	I-20 E/W Ramp Meters & Highway Advisory Radio	For coverage from SR 6/Thornton Rd. (Douglas) to Evans Mill Rd. (DeKalb)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$40,000 \$2,500,000	\$2,540,000	30.00		ATMS04 ATMS06	Freeway Control Traffic Information Dissemination
AR-445A	Regional Traffic Signal Full Upgrade & Repair FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$11,200,000	\$11,200,000	N/A		ATMS03	Surface Street Control
AR-445B	Regional Traffic Signal Full Upgrade & Repair FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$11,200,000	\$11,200,000	N/A		ATMS03	Surface Street Control
AR-445C	Regional Traffic Signal Full Upgrade & Repair FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$11,200,000	\$11,200,000	N/A		ATMS03	Surface Street Control
AR-445D	Regional Traffic Signal Full Upgrade & Repair FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$11,200,000	\$11,200,000	N/A		ATMS03	Surface Street Control
AR-445E	Regional Traffic Signal Full Upgrade & Repair FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$11,200,000	\$11,200,000	N/A		ATMS03	Surface Street Control
AR-446A	Regional Traffic Signal Optimization Project FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control
AR-446B	Regional Traffic Signal Optimization Project FY 2006	No Description	GDOT	GRV BONDS	TIP	CST 2006	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control
AR-446C	Regional Traffic Signal Optimization Project FY 2007	No Description	GDOT	GRV BONDS	TIP	CST 2007	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-446D	Regional Traffic Signal Optimization Project FY 2008	No Description	GDOT	GRV BONDS	TIP	CST 2008	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control
AR-446E	Regional Traffic Signal Optimization Project FY 2009	No Description	GDOT	GRV BONDS	TIP	CST 2009	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control
AR-446F	Regional Traffic Signal Optimization Project FY 2010	No Description	GDOT	GRV BONDS	TIP	CST 2010	\$10,000,000	\$10,000,000	N/A		ATMS03	Surface Street Control
AR-447	I-20 West ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from SR 6/Thornton Rd. (Douglas) to I-285 (City of Atlanta)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$9,915,869	\$10,065,869	5.90	Replaced AR-273	ATMS01	Network Surveillance
AR-469	I-285 South ITS - ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from I- 85 South/Union City (Fulton) to I- 75 (Clayton)	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$4,202,000	\$4,352,000	4.10		ATMS01	Network Surveillance
AR-470	I-85 N ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from SR 316 to SR 20	GDOT	GRV BONDS	TIP	PE 2005 CST 2006	\$150,000 \$15,465,000	\$15,615,000	9.20		ATMS01	Network Surveillance
AR-471	US 78/SR 410 ATMS Communication & Surveillance	Fiber optic cable, CCTV cameras, Changeable Message Signs from Lawrenceville Hwy (DeKalb) to E Park Place (Gwinnett)	GDOT	GRV BONDS	TIP	PE 2006 CST 2007	\$150,000 \$11,970,000	\$12,120,000	N/A		ATMS01	Network Surveillance
AR-928A	Surveillance & Enhancements to Existing ATMS System FY 2005	No Description	GDOT	GRV BONDS	TIP	CST 2005	\$1,100,000	\$1,100,000	N/A		ATMS01	Network Surveillance
AR-928B	Surveillance & Enhancements to Existing ATMS System FY 2008	No Description	GDOT	GRV BONDS	TIP	PE 2007 CST 2008	\$100,000 \$1,000,000	\$1,100,000	N/A		ATMS01	Network Surveillance
CL-237B	ITS Enhancements Implementation	The ATMS/ITS Enhancement Implementation will include installation of fiber optic cable, surveillance cameras, detector stations, upgrading TCC component at various locations.	GRTA	GRV BONDS	TIP	PE 2005 CST 2006	\$950,000 \$5,400,000	\$6,350,000	N/A		ATMS01 ATMS03 ATMS07	Network Surveillance Surface Street Control Regional Traffic Control
CO-AR-272D	Capital Projects - ATMS & Related Equipment	No Description	ССТ	5307	TIP	CST 2005	\$100,000	\$100,000	N/A		APTS7	Multi-modal coordination

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
CO-AR-289	ITS Integration	No Description	CCT	Q23	TIP	AUTH			N/A		APTS7	Multi-modal coordination
CO-AR-289A	ITS Integration	No Description	CCT	Q23	TIP	CST 2007	\$1,250,000	\$1,250,000	N/A		APTS7	Multi-modal coordination
DK-222A	ATMS Enhancement - Phase 1	No Description	DeKalb County	Q24	TIP	CST 2007	\$1,000,000	\$1,000,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
DK-222B	ATMS Enhancement - Phase 2	No Description	DeKalb County	Q24	TIP	CST 2008	\$1,000,000	\$1,000,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
DK-222C	ATMS Enhancement - Phase 3	No Description	DeKalb County	Q25	TIP	CST 2009	\$13,600,000	\$13,600,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-199	SR 9 ATMS	Fiber optic, CCTV cameras & Traffic Signals from Abernathy Rd. to Forsyth County	Fulton County	Q23	TIP	PE 2005 CST 2006	\$525,000 3,500,000	\$4,025,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-203	SR 140 - Holcomb Bridge Road ATMS	Fiber optic, CCTV cameras & Traffic Signals from SR 9 to Barnwell Rd.	Fulton County	Q40	TIP	CST 2008	\$750,000	\$750,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-204	SR 92 ATMS	Fiber optic, CCTV cameras & Traffic Signals from SR 9/SR 120 to Cobb County	Fulton County	Q40	TIP	CST 2008	\$500,000	\$500,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FS-199	Old National Highway ATMS	Fiber optic, CCTV cameras & Traffic Signals from I-285 South to Jonesboro Rd.	Fulton County	Q23	TIP	PE 2008 CST 2009	\$175,000 \$625,000	\$800,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-290	Pleasant Hill Road ATMS	Fiber optic, CCTV cameras & Traffic Signals from Steve Reynolds Boulevard to Fulton County	Gwinnett County	Q23	TIP	PE 2006 CST 2007	\$63,000 \$1,190,000	\$1,253,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-300	US 23/SR 13 - Buford Highway ATMS	Fiber optic, CCTV cameras & Traffic Signals from DeKalb County (Global Forum) to Sugarloaf Pkwy	Gwinnett County	Q23	TIP	PE 2007 CST 2008	\$148,500 \$2,330,000	\$2,478,500	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-301	SR 20 - Nelson Brogdon Boulevard/Buford Drive ATMS	Fiber optic, CCTV cameras & Traffic Signals from Satellite Blvd to Peachtree Industrial Blvd	Gwinnett County	Q23	TIP	PE 2007 CST 2008	\$63,750 \$1,060,000	\$1,123,750	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-302	Pleasant Hill Road ATMS	Fiber optic, CCTV cameras & Traffic Signals from US 29 (Lawrenceville Hwy) to Steve Reynolds Blvd	Gwinnett County	Q23	TIP	PE 2009 CST 2010	\$78,750 \$420,000	\$498,750	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-303	Satellite Boulevard ATMS	Fiber optic, CCTV cameras & Traffic Signals from SR 378 (Beaver Ruin Rd) to SR 317 (Lawrenceville-Suwannee Rd)	Gwinnett County	Q23	TIP	PE 2006 CST 2007	\$166,350 \$2,568,000	\$2,734,350	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-304	Sugarloaf Parkway ATMS	Fiber optic, CCTV cameras & Traffic Signals from SR 20 (Grayson Hwy) to Peachtree Industrial Boulevard	Gwinnett County	Q23	TIP	PE 2008 CST 2009	\$92,250 \$1,755,000	\$1,847,250	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-305	SR 120 - Duluth Highway ATMS	Fiber optic, CCTV cameras & Traffic Signals from Lawrenceville- Suwannee Rd to SR 124 Scenic Hwy	Gwinnett County	Q23	TIP	PE 2007 CST 2008	\$32,550 \$714,000	\$746,550	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
GW-AR-221A	Indian Trail - ITS	Fiber optic cable & closed circuit TV cameras from SR 378 (Beaver Ruin Rd) to US 29/SR 8 (Lawrenceville Hwy)	Gwinnett County	Q23	TIP	PE 2006 CST 2008	\$52,500 \$910,000	\$962,500	N/A	Project limit reduced from Previous TIP	ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-AR-221C	Old Norcross Rd - ITS	Fiber optic cable & closed circuit TV cameras from Satellite Boulevard to SR 120	Gwinnett County	Q23	TIP	CST 2005	\$1,391,240	\$1,391,240	6.96		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-AR-221D	SR 124 - ITS	7 miles of fiber optic cable & closed circuit TV cameras at various intersections from US 78 to US 29	Gwinnett County	Q23	TIP	CST 2005	\$2,271,440	\$2,271,440	7.31	Shown incorrectly as AUTH	ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-AR-221G	Lawrenceville- Suwannee Rd - ITS	Fiber optic cable & closed circuit TV cameras from Peachtree Industrial Boulevard to SR 120	Gwinnett County	Q24	TIP	CST 2004	\$1,765,500	\$1,765,500	7.99	Shown incorrectly as AUTH	ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-AR-221F	Beaver Ruin (SR 378) - ITS	Fiber optic cable & closed circuit TV cameras from Buford Highway (US 23) to Lawrenceville Highway (US 29)	Gwinnett County	Q23	TIP	CST 2006	\$1,421,000	\$1,421,000	6.44		ATMS01 ATMS03	Network Surveillance Surface Street Control
M-AR-284A	MARTA - Automatic Vehicle Locators/ITS Implementation	No Description	MARTA	Q23	TIP	CST 2007	\$3,750,000	\$3,750,000	N/A		APTS1	Transit Vehicle Tracking
M-AR-289A	MARTA - ITS Upgrade & AVL Implementation (Split Funded)	No Description	MARTA	Q40	TIP	CST 2005 CST2 2006	\$3,000,000 \$3,000,000	\$6,000,000	N/A		APTS1	Transit Vehicle Tracking
M-AR-289B	MARTA - ITS Upgrade & AVL Implementation (Split Funded)	No Description	MARTA	Q23	TIP	CST 2007	\$3,000,000	\$3,000,000	N/A		APTS1	Transit Vehicle Tracking
AR-273	I-20 West ITS Communication & Surveillance	No Description	GDOT	Q05	Mid	CST LR 2011-2020	\$10,287,000		6.55	Replaced by AR-447	ATMS01	Network Surveillance
AR-376	ITS Strategic Plan Projects	ITS Placeholder is to be in Strategic Plan	ARC	FEDAID 2011-2030	Mid	2011-2030		\$100,000,000			Not Defined	Not Defined
AR-425G	ITS Operation & Support FY 2011	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$7,500,000	\$7,500,000	0.00		ATMS07	Regional Traffic Control
AR-425	ITS Operation & Support FY 2012	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$7,500,000	\$7,500,000	0.00		ATMS07	Regional Traffic Control
AR-425Y	ITS Operation & Support FY 2013-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$30,000,000	\$30,000,000	0.00		ATMS07	Regional Traffic Control
AR-426Y	HERO Operation & Support FY 2011 - 2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$100,000,000	\$100,000,000	N/A		EM04	Roadway Service Patrol

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-427Y	Maintenance of ATMS Equipment FY 2011-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$90,000,000	\$90,000,000	N/A		ATMS07	Regional Traffic Control
AR-428Y	Replacement & Maintenance of EDP Equipment FY 2011-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$30,000,000	\$30,000,000	N/A		ATMS07	Regional Traffic Control
AR-429Y	Replacement of Outdated Hardware FY 2011-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$30,000,000	\$30,000,000	N/A		ATMS07	Regional Traffic Control
AR-445Y	Regional Traffic Signal Full Upgrade & Repair FY 2011-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$50,000,000	\$50,000,000	N/A		ATMS03	Surface Street Control
AR-446Y	Regional Traffic Signal Optimization Project FY 2011-2020	No Description	GDOT	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$50,000,000	\$50,000,000	N/A		ATMS03	Surface Street Control
AT-114A	ATMS Enhancement - Phase 1	No Description	City of Atlanta	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$1,250,000	\$1,250,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
AT-114B	ATMS Enhancement - Phase 2	No Description	City of Atlanta	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$1,250,000	\$1,250,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
CL-224C	ATMS Enhancement - Phase 3	No Description	Clayton County	FEDAID 2011-2030	Mid	CST LR 2011-2020	\$785,000	\$785,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
CO-276B	ATMS Enhancement - Phase 2	No Description	Cobb County	LOCAL	Mid	CST LR 2011-2020	\$1,900,000	\$1,900,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
DO-248	ATMS - Phase 1	No Description	Douglas County	FEDAID 2011-2030	Mid	PE CST LR 2011-2020	\$35,000 \$350,000	\$385,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-S-201A	ATMS Consultant Assessment & Plan Development	No Description	Fulton County	LOCAL	Mid	CST LR 2011-2020	\$500,000	\$500,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-S-201B	ATMS Enhancement	No Description	Fulton County	FEDAID 2011-2030	Mid	PE CST LR 2011-2020	\$477,000 \$3,180,000	\$3,657,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-267B	ATMS Enhancement - Phase 2	No Description	Gwinnett County	FEDAID 2011-2030	Mid	PE CST LR 2011-2020	\$200,000 \$2,000,000	\$2,200,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
AR-425Z	ITS Operation & Support FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$40,000,000	\$40,000,000	0.00		ATMS07	Regional Traffic Control
AR-426Z	HERO Operation & Support FY 2021 - 2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$100,000,000	\$100,000,000	N/A		EM04	Roadway Service Patrol

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
AR-427Z	Maintenance of ATMS Equipment FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$90,000,000	\$90,000,000	N/A		ATMS07	Regional Traffic Control
AR-428Z	Replacement & Maintenance of EDP Equipment FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$30,000,000	\$30,000,000	N/A		ATMS07	Regional Traffic Control
AR-429Z	Replacement of Outdated Hardware FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$30,000,000	\$30,000,000	N/A		ATMS07	Regional Traffic Control
AR-445Z	Regional Traffic Signal Full Upgrade & Repair FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$50,000,000	\$50,000,000	N/A		ATMS03	Surface Street Control
AR-446Z	Regional Traffic Signal Optimization Project FY 2021-2030	No Description	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$50,000,000	\$50,000,000	N/A		ATMS03	Surface Street Control
AR-922	Regionwide Smart Corridor Strategy	Implementation of ITS Smart Corridor strategies including fiber optic and software upgrades, transit elements such as AVL and emergency vehicles	GDOT	FEDAID 2011-2030	Long	CST LR 2021-2030	\$1 Billion	\$1 Billion	1600 miles		ATMS05 ATMS06 APTS1	HOV Lane Management Traffic Information Dissemination Transit Vehicle Tracking
AT-114C	ATMS Enhancement - Phase 3	No Description	City of Atlanta	FEDAID 2011-2030	Long	CST LR 2021-2030	\$3,000,000	\$3,000,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-227	Hammond Drive ATMS	Fiber optic, CCTV cameras & Traffic Signals from Glenridge Dr to Mount Vernon Hwy	Fulton County	FEDAID 2011-2030	Long	PE CST LR 2021-2030	\$125,000 \$350,000	\$475,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-228	Peachtree Dunwoody Road ATMS	Fiber optic, CCTV cameras & Traffic Signals from Glenridge Dr to Windsor Pkwy	Fulton County	FEDAID 2011-2030	Long	PE CST LR 2021-2030	\$75,000 \$250,000	\$325,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
FN-229	Abernathy Road ATMS	Fiber optic, CCTV cameras & Traffic Signals from Roswell Rd. to SR 400	Fulton County	FEDAID 2011-2030	Long	PE CST LR 2021-2030	\$75,000 \$250,000	\$325,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-319	US 78/SR 10 - Athens Highway ATMS	Fiber optic, CCTV cameras & Traffic Signals from SR 124 (Scenic Hwy) to Logan Dr	Gwinnett County	FEDAID 2011-2030	Long	PE CST LR 2021-2030	\$94,000 \$1,540,000	\$1,634,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-320	Shackelford Road/Breckinridge Boulevard/North Brown Connector ATMS	Fiber optic, CCTV cameras & Traffic Signals from Steve Reynolds Rd. to Old Peachtree Rd.	Gwinnett County	FEDAID 2011-2030	Long	PE CST LR 2021-2030	\$88,500 \$1,530,000	\$1,618,500	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-291	Pleasant Hill ATMS - Communication & Surveillance	No Description	Gwinnett County	FEDAID 2011-2030	Long	PE 2030+ CST 2030+	\$46,000 \$465,000	\$511,000	N/A		ATMS01 ATMS03	Network Surveillance Surface Street Control

Project #	Description	Detailed Description	Sponsoring Agency	Fund	Range	Status	Detailed Fund	Total Fund	Length	Note	Applicable ITS Services Category	Description
GW-AR-221B	Rockbridge Rd/Anniston Rd - ITS	No Description	Gwinnett County	FEDAID 2011-2030	Long	CST 2030+	\$178,900	\$178,900	1.53		ATMS01 ATMS03	Network Surveillance Surface Street Control
GW-AR-221H	Peachtree Industrial Boulevard - ITS	Fiber optic cable & closed circuit TV cameras from Holcomb Bridge Rd. to Rogers Bridge Rd.	Gwinnett County	FEDAID 2011-2030	Long	CST 2030+	\$1,015,880	\$1,015,880	8.41		ATMS01 ATMS03	Network Surveillance Surface Street Control

Volume 3: Strategic Plan

Exhibit C: ITS Strategies for the 2003 Congestion Management

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
1	SR 400 North (Outside I-285)	Forsyth/Fulton County Line	I-285 North	AR-340 AR-440	ATMS01 ATMS06	Network Surveillance Traffic Information Dissemination	TIP				No Additional Project Recommended
2	I-75 North (Inside I-285)	I-285 North	Brookwood Interchange	AR- 438	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
3	I-285 East	Henderson Mill Rd.	Flat Shoals Rd.	AR-437 AR-281	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP	AR-437 is Ramp Meters and HAR-from I-85 to I-20 and AR- 281 is Surveillance from I-75 to I-20 East			No Additional Project Recommended
4	Downtown Connector	Brookwood Interchange	Georgia Ave.	AR-441	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
5	I-285 North	Paces Ferry Rd.	Henderson Mill Rd.	AR-241	ATMS04	Freeway Control	TIP				No Additional Project Recommended
6	I-75 North (Marietta)	I-575	I-285 North	AR-438	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
7	I-20 West (Inside I-285)	I-285 West	Downtown Connector	AR-444	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
8	I-85 North (Outside I-285)	Gwinnett/Barrow County Line	I-285 North	AR-439 AR-470	ATMS01 ATMS04 ATMS06	Network Surveillance Freeway Control Traffic Information Dissemination	TIP	Ramp Meters and HAR-stop at Pleasanthill Rd. Surveillance extends to SR 20			No Additional Project Recommended
9	I-285 West	Paces Ferry Rd.	I-85 South	AR-295 AR-279 AR-442	ATMS01 ATMS04 ATMS06	Network Surveillance Freeway Control Traffic Information Dissemination	TIP	Ramp meters from YS 41 to SR 280			No Additional Project Recommended
10	I-20 East (Outside I-285)	I-285 East	Rockdale/Newton County Line	AR-305	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
11	I-20 West (Outside I-285)	Douglas/Carroll County Line	I-285 West	AR-447	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
12	I-85 South (Outside I-285)	I-285 South	Fulton/Coweta County Line	AR-430	ATMS01	Network Surveillance	TIP				No Additional Project Recommended

Exhibit C: Regional Priority Facilities - 2003 Congestion Management System - Existing and Potential ATMS Projects

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
13	Peachtree Parkway (SR	Gwinnett/Fulton County Line	Holcomb Bridge Rd.	None				Existing ATMS- Check with Gwinnett if additional ATMS is			No Additional Project Recommended
14	I-75 North (Acworth)	Bartow/Cherokee County Line	I-575	AR-432	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
15	I-75 South	I-285 South	Henry/Spalding County Line	AR-431	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
16	I-85 North (Inside I-285)	I-285 North	Brookwood Interchange	AR-439	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
17	SR 316	I-85 North	Gwinnett/Barrow County Line	AR-434	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
18	I-575	Howell Bridge Rd.	I-75 North	AR-341	ATMS01	Network Surveillance	TIP				No Additional Project Recommended
19	SR 400 (Inside I-285)	I-285 North	I-85 North	AR-340 AR-440	ATMS01 ATMS06	Network Surveillance Traffic Information Dissemination	TIP				No Additional Project Recommended
20	I-20 East (Inside I-285)	Downtown Connector	I-285 East	AR-444	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
21	I-285 South	I-85 South	Flat Shoals Rd.	AR-469 AR-281	ATMS01	Network Surveillance	TIP	TIP covers I-85 South to I-75 South (AR-469) & I-75 South to I-20 East (AR-281)			No Additional Project Recommended
22	I-75 South (Inside I-285)	Langford Pkwy.	I-285 South	AR-443	ATMS04 ATMS06	Freeway Control Traffic Information Dissemination	TIP				No Additional Project Recommended
23	Buford Highway (Outside I-285)	Gwinnett/Hall County Line	I-285 North	GW-300	ATMS01 ATMS03	Network Surveillance Surface Street Control	TIP				No Additional Project Recommended
24	Johnson Ferry Rd	Shallowford Road	Peachtree Industrial Blvd.	None	None	Network Surveillance Surface Street Control	Add to TIP	Add ATMS from SR 141 (PIB) in DeKalb to Shallowford Road in Cobb County	14.50	\$1,450,000	
25	I-85 South (Inside I-285)	Downtown Connector	I-285 South	AR-430	ATMS01	Network Surveillance	TIP	Missing coverage on I-85 south to I-285 could be covered by AR 418			No Additional Project Recommended

Exhibit C.	Regional Priority	v Facilities - 2003	Congestion Man	agement System .	Existing and Pote	ential ATMS Projects
EMIDIT C.	Regional I Horn	y racinucs - 2003	Congestion Mana	agement System -	Existing and 1 ou	mual ATMB TUJUUS

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
26	Peachtree Dunwoody Rd/Roxboro Road	I-285 North	N. Druid Hills Rd.	FN 228	ATMS01 ATMS03	Network Surveillance Surface Street Control	Long - move to TIP and add additional section	Existing ATMS from Glenridge Conn to I-285. Need to extend project into City of Atlanta from Windsor Pkwy to N Druid Hills - move entire project to TIP	4.60	\$460,000	FN 228 needs to be extended and moved to Mid range
27	US 78/Stone Mountain Freeway	Valley Brook Road (Corrected from N. Druid Hills)	Grayson Rd. (Snellville)	AR-471 GW-319	ATMS01 ATMS03	Network Surveillance Surface Street Control	TIP & Long - move all to TIP	Add ATMS from E Park Place to SR 124	6.00	\$600,000	GW-319 is in long needs to be extended and moved to TIP
28	Sandy Plains Rd	Alabama Rd./ Woodstock Rd.	SR 120/Whitlock Ave.	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to TIP	Existing Fiber from Alabama Rd to Canton Rd. Upgrade Signal Control and ATMS on Canton Rd from Sandy Plains Rd to Whitlock Av. Add Fiber, - Check with Cobb County	4.00	\$400,000	
29	Holcomb Bridge Rd/ Jimmy Carter Blvd.	Cobb/Fulton County Line	I-85 North	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to TIP	Add ATMS- Check with Gwinnett and Fulton	6.50	\$650,000	Add ATMS from Barnwell Road to I-85 to tie to FN 203
30	SR 20 East	SR 316	Rockdale/Newton County Line	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS- Check with Gwinnett and GDOT to make sure NaviGAtor network connection will be available in Mid-Term	12.00	\$1,200,000	
31	SR 20 North	Gwinnett/Forsyth County Line	SR 316	GW-301	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Proposed Fiber, CCTV and Signals from Satellite Blvd to Peachtree Industrial Blvd. Add PIB to Forsyth County and Satellite Blvd to SR 316 - Check with GDOT to make sure that NaviGAtor network will be available in Mid Term	13.00	\$1,300,000	
32	SR 120	Paulding/Cobb County Line	Sandy Plains Rd.	None	ATMS01 ATMS03	Network Surveillance Surface Street Control		Already covered or under design in Cobb ATMS4			
33	SR 124	Gwinnett/Barrow County Line	I-20 East	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add to ATMS- Check with Gwinnett about connectivity	37.00	\$3,700,000	
34	Medlock Bridge Rd	Forsyth/Fulton County Line	Fulton/Gwinnett County Line	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Existing ATMS up to Parsons Road. Add ATMS from Parsons Road to McGinnis Ferry Road	2.50	\$250,000	

	Exhibit C:	Regional Priorit	y Facilities - 2003	Congestion	Management Systen	- Existing and	Potential ATMS Projects
--	------------	-------------------------	---------------------	------------	-------------------	----------------	-------------------------

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
35	Langford Parkway (SR 166/154)	I-285 West	Downtown Connector	None	ATMS01	Network Surveillance	Add to Mid	Add ATMS - check with GDOT about connection to NaviGAtor	8.00	\$10,400,000	Cost reflects freeway segment
36	SR 5/Canton Rd	East Cherokee Dr.	Church St. (Marietta)	Not Sure about section limits							
37	SR 140	Bartow/Cherokee County Line	Mansell Rd.	None	ATMS01 ATMS03	Not sure how vital this section is and whether ATMS will help	Add to Mid	Add ATMS- Check with Fulton Cherokee and GDOT about connection to NaviGAtor	34.00	\$3,400,000	
38	SR 92	Douglas/Paulding County Line	Fayette/Spalding County Line	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS- Long Section need to check with Douglas, Fulton and Fayette about need and GDOT about connection to NaviGAtor	26.00	\$2,600,000	
39	Atlanta Rd	SR 120/Whitlock Ave.	Cobb/Fulton County Line	None			Add to Mid	Existing ATMS or under design (Phase 4) ATMS for majority of corridor			No Additional Project Recommended
40	Peachtree Industrial Blvd (Outside I-285)	Gwinnett/Hall County Line	I-285 North	None	ATMS01 ATMS03		Add to Mid	Add Freeway ATMS for 4.5 miles and Arterial ATMS for 22 miles up to Gwinnett/Hall County Line - Check with GDOT about connection to NaviGAtor	27.00	\$8,050,000	
41	Buford Highway (Inside I-285)	I-285 North	Sydney Marcus Blvd.	None				Existing ATMS(Fiber, signals and CCTV)			No Additional Project Recommended
42	Fulton Industrial Blvd	SR 6/Camp Creek Pkwy	Cascade - Palmetto Rd.	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS from Cascade- Palmetto to Boat Rock (existing ATMS from Boat Roack to Aviation Cir). Add ATMS from Aviation Cir to Marietta Blvd - Check with Fulton and City of Atlanta	12.00	\$1,200,000	
43	Briarcliff Rd	Clifton Rd.	I-285 East	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS(Fiber and CCTV) - Check with DeKalb	7.50	\$750,000	
44	Covington Highway	I-285 East	Rockdale/Newton County Line	None				Planned for Signal Upgrades and Fiber - under design			No Additional Project Recommended

Exhibit C:	Regional Priority	Facilities - 2003	Congestion	Management Syste	em - Existing and	Potential ATMS Projects
					8	9

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
45	US 29	Pike St. (Lawrenceville)	Frazier Rd. (DeKalb County)	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS from North Druid Hills in DeKalb to Pike Street in Lawrenceville - check with DeKalb	21.00	\$2,100,000	
46	Roswell Rd (Outside I-285)	Forsyth/Fulton County Line	I-285 North	FN-199				Existing ATMS from I-285 to Abernathy Road. Planned ATMS from Abernathy Road to Forsyth County			No Additional Project Recommended
47	SR 10/Memorial Drive	Kensington Rd.	Central Dr.	None				Existing ATMS(Fiber, signals and CCTV)			No Additional Project Recommended
48	Powers Ferry Rd	I-75 North	Cobb/Fulton County Line	None		Verify if ATMS exists from Windy Hill to I- 285/Fulton County line		Existing ATMS(Fiber, signals and CCTV) from Terrell Mill South. Add ATMS from Terrell Mill to I-75	4.00	\$400,000	No Additional Project Recommended
49	SR 42	Fulton/DeKalb County Line	Henry/Butts County Line	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS for some section of this corridor - Not sure which check with GDOT and Counties	32.00	\$3,200,000	Cost for entire section - not all is needed
50	Bankhead Highway	Carroll/Douglas County Line	James Jackson Pkwy./Hightower Rd.	None	ATMS01 ATMS03	Network Surveillance Surface Street Control	Add to Mid	Add ATMS- check with GDOT for connection to NaviGAtor	29.00	\$2,900,000	
51	Campbellton Rd	Langford Pkwy. Ramps (Greenbriar Mall Area)	Main St./Peters St.								
52	Peachtree Rd	New Peachtree Rd.	I-85 North (Brookwood Interchange)								
53	Peachtree Industrial Blvd	I-285 North	Peachtree Rd.					Planned for Signal Upgrades and Fiber			
54	Roswell Rd (Inside I-285)	I-285 North	Peachtree Rd.								
55	US 41/Cobb Parkway	Greers Chapel Rd. (Kennesaw)	I-285 West					Existing ATMS along corridor in Cobb County. Under construction ATMS along corridor in City of Marietta			No Additional Project Recommended
56	US 41/Cobb Parkway (Inside I-285)	I-285 West	14th St.					Currently under design for ATMS/Smart Corridor deployment			No Additional Project Recommended
57	Martin Luther King Jr. Drive	I-285 West	Downtown Connector								

Exhibit C:	Regional	Priority Facilities	- 2003 Congestion	Management System	- Existing and Potentia	I ATMS Projects

Rank	Facility	From	То	ARC Project(s)	ITS Services Type	Service Detail	Range	Notes	Length (miles)	Estimated Cost	Comment
58	Fulton Industrial Blvd 2	Marietta Blvd.	SR 6/Camp Creek Pkwy.	See 42 above							
59	Piedmont Rd	Monroe Dr.	MLK Jr. Dr.								
60	Peachtree Street	I-85 North (Brookwood Interchange)	Memorial Dr.								
61	SR 280/South Cobb Drive	US 41/Cobb Pkwy.	Cobb/Fulton County Line		Check with Smyrna for fiber on this corridor						
62	Glenwood Avenue	Glenwood-Memorial Dr. Connector	I-285 East								
63	SR 54/Jonesboro Rd	I-285 South	S. Main St. (Jonesboro)								
64	US 41/Cobb Parkway (Acworth)	Bartow/Cobb County Line	Greers Chapel Rd. (Kennesaw)								
65	Bankhead Highway/North Avenue (Inside I-285)	James Jackson Pkwy./Hightower Rd.	Piedmont Rd.								
66	SR 279	I-285 South	SR 85								
67	SR 85	I-75 South	Coweta/Fayette County Line								
68	Tara Blvd	I-285 South	Henry/Spalding County Line								
69	East Ponce De Leon Dr	N. Decatur Rd.	US 78/Stone Mountain Freeway								
70	Camp Creek Parkway	Cobb/Fulton County Line	I-285 West								
71	Northside Drive	14th St.	MLK Jr. Dr.								
72	Roosevelt Highway	I-285 South	Fulton/Coweta County Line								
73	Simpson Street	Hightower Rd.	Spring St.								

Exhibit C: Regional Priority Facilities - 2003 Congestion Management System - Existing and Potential ATMS Projects
Volume 3: Strategic Plan

Exhibit D: Proposed Allocation of Lump Sum Project (AR 376) in Draft 2030 RTP, LR 2011-2030

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$	When	Notes
1	ATMS01	Network Surveillance	Fiber optics, CCTV, Vehicle detection	Network surveillance of all Interstate and Limited Access Highways and CMS corridor in the Top 30	See CMS list with additional TIP projects identified	Interstates & LA - GDOT CMS - GDOT & Local Governments	\$5,000,000	TIP*	Additional money needed to cover arterials in top 29 list *Proposed to be considered for inclusion into 2005-2010 TIP
	ATMS01	Network Surveillance	Fiber optics, CCTV, Vehicle detection	Network surveillance for CMS corridors ranked from 31 to 50	See CMS list with additional TIP projects identified	Mostly local governments	\$45,000,000	Mid Range	Additional money needed to cover arterials ranked 30 to 50
2	ATMS08	Incident Management System	Connection between TMC and other TCCs and emergency service providers - This is as much organizational and institutional as it is physical	Participation in TIME program from major county and city emergency service providers	Annual funding to support the TIME program - \$50,000 annually for next 5 years	GDOT	\$250,000	TIP*	\$50,000 annually for next 5 years *Proposed to be considered for inclusion into 2005-2010 TIP
3	ATMS07	Regional Traffic Control	Assist local agencies in Traffic Control Centers (TCC) new deployments or upgrade, TMC and TCC Hardware and Software Enhancements and Upgrades	Deploy additional TCCs or upgrading existing TCCs to improve interagency coordination resulting in improve mobility, safety, system efficiency and reliability	Implementation funds to assist local traffic engineering agencies in TCC construction, purchase hardware for connection to the GDOT Navigator deployment. Assumed 5 local agencies at an estimate of \$1.5 million each	GDOT	\$7,500,000	TIP*	Lump Sum Placeholder *Proposed to be considered for inclusion into 2005-2010 TIP
	ATMS07	Regional Traffic Control	Assist local agencies in Traffic Control Centers (TCC) new deployments or upgrade, TMC and TCC Hardware and Software Enhancements and Upgrades	Deploy additional TCCs or upgrading existing TCCs to improve interagency coordination resulting in improve mobility, safety, system efficiency and reliability	Implementation funds to assist local traffic engineering agencies in TCC construction, purchase hardware for connection to the GDOT Navigator deployment. Assumed 5 local agencies at an estimate of \$1.5 million each	GDOT	\$7,500,000	Mid Range	Lump Sum Placeholder

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$	When	Notes
4	ATMS03	Surface Street Control	Fiber optics, Advanced Traffic Controller, Signal upgrade, Adaptive Control, Adaptive signal timing parameters	Centralized, integrated signal control in all TCC agencies. Adaptive control for traffic signals that are interconnected and connected to agency TCCs and in top 50 CMS corridor list. This will improve mobility, efficiency, safety, and reliability of the regional CMS arterial corridors.	Provide adaptive control for 375 intersections in the region at \$40,000 per intersection. Cost per intersection includes hardware upgrades and adaptive signal timing parameters	Local government agencies	\$15,000,000	TIP* & Mid Range	ATC mostly funded through other programs - need to confirm with GDOT - this is upgrade of signals to allow adaptive control implementation along congested sections of the top 50 arterial CMS corridors *Proposed to be considered for inclusion into 2005 2010 TIP
	ATMS03	Surface Street Control		Improve safety at signalized intersections	Evaluate expansion of red light running Photo Enforcement program. Project to evaluate institutional and legal issues, technology, feasibility, identify potential intersections and define local agencies roles and responsibilities	GDOT/Local agencies	\$250,000	TIP*	*Proposed to be considered for inclusion into 2005-2010 TIP
5	EM1	Emergency Response	Emergency vehicles advanced instrumentation (such as wireless communication equipment and devices - MDT, AVL, and CAD etc.)	None	Implementation funds to purchase hardware for emergency vehicles AVL and MDTs at an estimated cost of \$15,000 per vehicle for a total of 500 vehicles for the region	GDOT / Local agencies	\$7,500,000	Mid Range	Lump Sum Placeholder
6	ATMS06	Traffic Information Dissemination	Expand DMS deployment and HAR deployment to the top 50 CMS corridors.	Regional information dissemination along top 50 CMS corridors	Top 50 CMS projects with ATMS projects. Estimated 4 pole mounted Changeable Message Signs total of \$200,000 per corridor for 27 arterial corridors currently listed in the top 50	Interstates & LA - GDOT CMS - GDOT & Local Governments	\$5,400,000	TIP* & Mid Range	Projects would be combined with Network Surveillance *Proposed to be considered for inclusion into 2005-2010 TIP
	ATMS06	Traffic Information Dissemination	Equipment for media connection. Connection to transit management, emergency management centers and information service providers	Extending HAR to include arterial corridors in the top 50 CMS list will improve system mobility	Regional HAR	GDOT	\$1,000,000	Mid Range	TIP has funds allocated to deploy regional HAR on all interstate sections within I-285 and north of I-20. Amount needed needs to be explored further
				Connections to transit, EMS, etc.					Included in other areas/projects

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$	When	Notes
7	EM4	Roadway Service Patrols	HERO and local agency service patrols	Service Patrol Coverage of all Interstate and Limited Access Highways					Already included in Fast Forward program
8	APTS1	Transit Vehicle Tracking	AVL system in transit buses	Improve system reliability and efficiency	AVL on MARTA already programmed. This is to add AVL for other regional transit agencies such as CCT, Gwinnett, Ctran and GRTA buses. Estimated total of 300	Each transit agency	\$3,600,000	TIP* & Mid Range	Recommended short term project in RTAP (MARTA already has one project underway) *Proposed to be considered for inclusion
			¥7.1.1.1		buses at \$12,000 each				into 2005-2010 TIP
9	ATMS05	HOV Lane Management	Vehicle occupancy detectors along HOV lanes for automated violation detection	Improve efficiency with Automated HOV violation detection	Demo project for automated HOV violation detection	GDOT / SRTA/DMVS	\$2,000,000	Mid Range	Heavily dependent on potential implementation of HOT lanes
10	APTS8	Transit Traveler Information	Transit stop annunciators, real time transit schedule displays, custom trip itineraries and other tailored transit services information	Demo project for real time transit traveler information. Estimated total of 100 annunciators at \$4,000 each	Demo project for real time transit traveler information	GRTA	\$400,000	TIP*	Midterm priority in RTAP *Proposed to be considered for inclusion into 2005-2010 TIP
11	APTS4	Transit Passenger and Fare Management	Automated Passenger Counters in Transit Vehicles. Electronic Fare Payment "Smart Card System"		RTAP Short Term - MARTA implementing Smart Card System. Add APC in regional transit agency buses. Estimated 300 buses at \$5,000 per bus	GRTA	\$1,500,000	TIP*	*Proposed to be considered for inclusion into 2005
12	APTS2	Transit Fixed- Route Operations	GIS to geo-locate all fixed route bus stops on all transit systems		RTAP Short Term- \$.5-1.0 million	GRTA	\$750,000	TIP*	*Proposed to be considered for inclusion into 2005
13	MC10	Maintenance & Construction Activity Coordination	Enhance NaviGAtor software and web application. Enhance communication between various local and state maintenance entities	Implementation of regional construction/maintenance tracking application	Implementation of regional construction/maintenance tracking application	GDOT	\$200,000	TIP*	Need to discuss with GDOT, there may already be a project underway. Also, could be part of NavLite *Proposed to be considered for inclusion into 2005-2010 TIP
14	ATIS1	Broadcast Traveler Information	Wide area digital broadcast service to include all service providers including transit, DOTs, construction activities	Regional Traffic Channel	Implementation of Automated Regional Traffic Broadcast channel to be made available to local Cable TV systems	GDOT			Is already a GDOT Business Plan project - need to get costs

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$ When	Notes
15	AD1	ITS Data Mart	Electronic systems to collect and archive ITS data locally at the agency level					
16	EM2	Emergency Routing	DSRC in emergency vehicles for local signal preemption - and for exchange between Emergency Management Centers and Vehicles for transmission of vital information	Implementation of Transit priority on TOP CMS corridors where applicable	Purchase and installation of priority control equipment	Local transit and government agencies		Part of RTAP. Will be per bus and per intersection cost
17	APTS7	Multi-modal Coordination	Signal priority for transit vehicles. Establishing connectivity between multiple transit agencies and between these agencies and the NaviGAtor					
18	ATIS2	Interactive Traveler Information	511 Deployment	Implementation of regional 511	GDOT planning study about to begin - funds for other agencies to evaluate	GDOT / Transit	TIP*	Will need integration \$ for transit agencies and likely regular operating funds for GDOT *Proposed to be considered for inclusion into 2005-2010 TIP
19	AD2	ITS Data Warehouse	Equipment to allow warehousing and retrieval of information					
20	AD3	ITS Virtual Data Warehouse	Establishing Web based applications at the agency level to allow sharing of Archived data					There is a proposed GDOT Business Plan project
21	ATMS02	Probe Surveillance	Smart corridor projects					There is a proposed GDOT Business Plan project
22	MC07	Roadway Maintenance and Construction	Software to track and support maintenance activities					
23	MC09	Work Zone Safety Monitoring	Equipment to detect and alarm workers of safety zones violations		MC08 should also be here - Zone Management			
24	ATMS04	Freeway Control	Ramp metering					Already part of Fast Forward program

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$ When	Notes
25	APTS3	Demand Response Transit Operations	Regional Itinerary Trip Planning System		RTAP Short Term - \$2.0 million			
26	APTS5	Transit Security	In-transit vehicles video cameras with enhanced bus-to-center communications capabilities	Need to discuss with MARTA - they are already getting some Homeland Security funds for this				
27	APTS6	Transit Maintenance	Sensors to monitor vehicles and detect problems. Also hardware and software at the Transit agency to process this data and schedule preventative maintenance					
28	MC04	Weather Info. Processing and Distribution	Software and Hardware to enhance weather monitoring and information dissemination regional capabilities					
29	CVO07	Roadside CVO Safety	Hardware and software to automate regional roadside CVO roadside safety monitoring and reporting					
30	CVO06	Weigh-In- Motion	Equipment to support regional high speed CVO weigh-in-motion					
31	MC03	Road Weather Data Collection	Roadway and vehicle Weather Sensors					
32	CVO10	HAZMAT Management	AVL and monitoring equipment to manage HAZMAT					
33	MC01	Maintenance and Const. Vehicle Tracking	AVL in construction vehicles					
34	ATIS8	Dynamic Ridesharing	Systems to provide near real time ride matching services					

	Service	Description	Typical Projects	TIP/RTP Goal	Recommended Projects	Agency	\$ When	Notes
35	ATMS17	Regional Parking Management	Software and hardware to enhance monitoring and coordination between regional park and ride facilities					
36	ATMS10	Electronic Toll Collection	Hardware and software to provide the ability to collect tolls electronically and to detect and process violations					
37	ATMS16	Parking Facility Management	Hardware and software to enhance monitoring and management of regional park and ride facilities					

Volume 3: Strategic Plan

Exhibit E: Prerequisite Examples for Typical Atlanta ITS Projects

Potential Project	ITS Service Description	Architecture Package	Prerequisites
Deployment of fiber optic cable, CCTVs, DMSs, and vehicle detection stations	Network Surveillance	ATMS01	Traffic Control Center Established traffic engineering or maintenance department with trained and qualified staff
Establish connections between TMC, other TCCs, and emergency service providers	Incident Management System	ATMS08	Agreements Existing TCC
Assist local agencies in TCCs with new deployments, enhancements, or upgrades to TMC and TCC hardware and/or software	Regional Traffic Control	ATMS07	Established traffic engineering department Mature ATMS deployment and maintenance
Install or upgrade advanced traffic controllers, signal systems, adaptive signal controls, and adaptive signal timing parameters	Surface Street Control	ATMS03	Traffic control center Established traffic engineering and maintenance departments Communications infrastructure tied to TCC
Expand DMS deployment and HAR deployment	Traffic Information Dissemination	ATMS06	Traffic Control Center Established traffic engineering and maintenance departments Communications infrastructure Mature ATMS system tied to GDOT NaviGAtor
Install AVL systems in transit buses	Transit Vehicle Tracking	APTS1	Traffic control center Transit System Maintenance capabilities
Construct transit stop annunciators, real time transit schedule displays, custom trip itineraries, and other tailored transit services information	Transit Traveler Information	APTS8	Mature transit system Database management & software knowledge Established maintenance capabilities
Install automated passenger counters in transit vehicles and electronic fare payment	Transit Passenger & Fare Management	APTS4	Mature transit system Database management & software knowledge Established maintenance capabilities
Emergency vehicles advanced instrumentation (such as wireless communication equipment and devices)	Emergency Response	EM1	Local traffic control center Global connection with local TCCs Communications infrastructure Established maintenance capabilities

Exhibit E: Prerequisite Examples for Typical Atlanta ITS Projects





ATLANTA REGIONAL ITS ARCHITECTURE

VOLUME 4: IMPLEMENTATION PLAN







Atlanta Regional Commission July 1, 2004

PREFACE

ATLANTA REGIONAL ITS ARCHITECTURE

The Atlanta Regional ITS Architecture was formalized in 2004 through development or update of ITS planning documents by the Atlanta Regional Commission (ARC) as follows:

VOLUME 1– CONCEPT OF OPERATIONS VOLUME 2 – ARCHITECTURAL DIAGRAMS

Exhibit 2A – Functional Requirements Exhibit 2B – Architectural Diagrams (*electronic file*)

VOLUME 3 – STRATEGIC PLAN

VOLUME 4 – IMPLEMENTATION PLAN

Exhibit 4A – Example, Implementation Plan for a County TCC Exhibit 4B – ITS Standards Applicable to the Atlanta Region (*electronic file*)

VOLUME 5 – MAINTENANCE PLAN

Volume 1, Concept of Operations, was initially developed in Phase 2 of the project, and has been revised and incorporated into the final document set.

Documentation will be maintained by the ARC as described in Volume 5, and made available to stakeholders.

Special Notice

References to the Alpharetta/Roswell Transportation Control Center will be revised in a future update to state Alpharetta Transportation Control Center.

TABLE OF CONTENTS

1	ITS	ARCH	ITECTURE IMPLEMENTATION PLAN	. 1
	1.1	Archi	TECTURE USE	. 1
		1.1.1	Using the Architecture in Planning	. 1
		1.1.2	Using the Architecture in ITS Deployment	. 3
		1.1.3	Roles and Responsibilities in Architecture Use	. 3
	1.2	Agree	EMENTS FOR IMPLEMENTATION	. 5
		1.2.1	Existing Agreements in the Atlanta Region	. 6
		1.2.2	Types of Agreements	. 6
		1.2.3	Agreement Development	. 7
		1.2.4	Agreements Relevant to the Atlanta Region	. 8
	1.3	ITS S	TANDARDS FOR IMPLEMENTATION	. 9
		1.3.1	Standards Development Organizations	10
		1.3.2	Stages of Development of a Standard	10
		1.3.3	Strategy for Use of Standards in the Atlanta Region	11

i

1 ITS ARCHITECTURE IMPLEMENTATION PLAN

An ITS architecture is a blueprint for the deployment of ITS in a region so a regional ITS architecture is a living document. Just as blueprints are critical for constructing a building, a regional ITS architecture is invaluable for regional ITS deployment. This Implementation Plan provides information on how to use the Atlanta Regional ITS Architecture for planning and deployment of ITS projects in the Atlanta region.

1.1 Architecture Use

For the Atlanta region to fully realize the benefits of the regional ITS Architecture, it must be used to plan and deploy ITS in the region. The ITS architecture is a valuable tool for stakeholders to use in planning their projects to support regional and even statewide goals. The architecture will be mainstreamed into the transportation planning and deployment processes of the Atlanta region. The sections below introduce the planning and deployment processes that are used in the Atlanta region and how the Atlanta Regional ITS Architecture can be used to support these processes in the future.

One of the most valuable experiences of developing a regional ITS architecture is the commingling of expertise of regional transportation planners and transportation operations personnel. In order for a regional ITS architecture to be effectively used, its use must cross the boundaries of ITS planning, ITS deployment, and transportation operations.

1.1.1 Using the Architecture in Planning

In transportation planning for the Atlanta region, the Atlanta Regional ITS Architecture can be used to support long-range planning, transportation improvement programming and strategic planning. Figure 1-1 is a simple diagram of the transportation planning process in the Atlanta region. The elements of the process that the Atlanta Regional ITS Architecture will support are highlighted.

In the Atlanta region, metropolitan transportation planning is led by the Atlanta Regional Commission (ARC), the federally designated metropolitan planning organization for the Atlanta Region which includes all or parts of 19 counties. A primary goal of the planning process is to make quality, informed decisions on the investment of public funds for regional transportation systems and services. The regional outputs of the transportation planning process are, basically, two regional plans:

- The Long Range Regional Transportation Plan (RTP) is the long-range plan with a horizon of at least 20 years that must be updated at least every three years. ARC is currently developing the *Mobility 2030*, which includes the 2030 RTP, targeted for adoption in December 2004.
- The Transportation Improvement Program (TIP) is the short-term plan drawn from the RTP that identifies specific transportation projects for the region. Projects must be included in the RTP and TIP in order to be eligible for federal funding. ITS projects must be weighed

against all other transportation projects for inclusion in the TIP. The TIP must be updated at least every two years.. Currently ARC is developing a six-year TIP for the Atlanta region targeted for adoption in December 2004.



Figure 1-1: Use of Atlanta Regional ITS Architecture in the Metropolitan Transportation Planning Process

While the draft RTP and TIP were used in the original development of the regional ITS Architecture, the Atlanta Regional ITS Architecture will support development of both plans in the future. The regional ITS Architecture will be a vital tool for prioritizing ITS deployment in the region.

The Atlanta Regional ITS Architecture Strategic Plan (Volume 3) identifies ITS projects and programs for the region. These projects and programs are "deployable pieces" of the Regional ITS Architectural Diagrams (Volume 2). In the Strategic Plan, the projects and programs are prioritized for deployment in the region. The Strategic Plan should be an aide to project sponsors for defining projects to submit to ARC for inclusion in the RTP and TIP.

1.1.2 Using the Architecture in ITS Deployment

The Atlanta Regional ITS Architecture supports ITS deployment in an efficient and economical manner according to regional priorities. As shown in Figure 1-2, the regional ITS architecture can be used to support development of the concept of operations, requirements and high level design in the systems engineering process required by US DOT Rule 940 for ITS projects.



Figure 1-2: Use of Atlanta Regional ITS Architecture in the Project Deployment

In deployment of an ITS related project, the Atlanta Regional ITS Concept of Operations (Volume 1) should be used as the starting point for developing a project concept of operations. The regional concept of operations shows at a high level how the systems involved in a project operate in conjunction with the other systems of the Atlanta region. The concept of operations for an ITS project should include this information and many more details specific to the project.

Atlanta Regional ITS Architectural Diagrams (Volume 2) can also assist in definition of requirements for ITS systems involved in a specific project. The regional architecture contains very high level functional requirements for all ITS systems of the region. These very high level requirements can be the beginning point for developing more detailed requirements.

The Atlanta Regional ITS Architecture can support high level system design. The regional architecture identifies the ITS standards that are applicable for the interfaces included in the architecture. System designers can use the regional ITS architecture to identify the standards applicable in an ITS project. See Section 1.3 for more information on ITS standards.

1.1.3 Roles and Responsibilities in Architecture Use

The Atlanta Regional ITS Architecture is a new tool to support planning and deployment of ITS in the region. Existing planning and project implementation procedures must be modified to

include the regional ITS architecture. To that effort, the responsibilities of the agencies in the use of the Atlanta Regional ITS Architecture are defined below and shown in Figure 1-3.

Sponsor responsibilities:

- On the RTP/TIP project submittal form, verify that a proposed ITS project (1) addresses a need as identified in the applicable diagram, (2) is included in the Strategic Plan of the Regional ITS Architecture, and (3) that the sponsor commits to implement the project, if programmed, consistent with ITS standards using the systems engineering process as defined in US DOT Rule 940.
- 2. To receive funding for an ITS project programmed in the TIP:
 - i. For federal highway funding, request that GDOT develop a Project Management Agreement (PMA).
 - ii. For federal transit funding, initiate the grant application process with FTA.

ARC responsibilities:

- 1. Maintain the Atlanta Regional ITS Architecture (as defined in Volume 5, the Atlanta Regional ITS Architecture Maintenance Plan.)
 - i. Perform periodic update.
 - ii. Supply / make available to GDOT, FHWA, FTA and planning partners.
 - iii. Maintain necessary data to update inventory.
 - iv. Use input from the ATMS Subcommittee.
- 2. Educate planning partners.
- 3. Assure that any proposed ITS project for the RTP or TIP is consistent with the applicable architectural diagram and is included in the Regional ITS Architecture.
 - i. If so, the proposed project is considered for inclusion.
 - ii. If not, inclusion of the proposed project in the Atlanta Regional ITS Architecture will be evaluated as part of maintaining the architecture according to the Architecture Maintenance Plan. If determined by ARC, GDOT and FHWA or FTA to be consistent with the regional ITS vision, the regional ITS architecture will be updated and the project considered for inclusion in the RTP/TIP.

GDOT responsibilities:

- For projects programmed with federal highway funds, develop the Project Management Agreement (PMA) with project sponsors to assure that project is developed using the systems engineering process consistent with ITS standards and the required agreements are developed.
- 2. Participate in Atlanta Regional ITS Architecture on a formal basis.

FTA responsibilities:

- 1. For projects using federal transit funds, approve FTA grant applications (agreements) with project sponsors after verifying that project is developed using the systems engineering process consistent with ITS standards and the required agreements are developed.
- 2. Participate in Atlanta Regional ITS Architecture on a formal basis.

USDOT (FHWA or FTA):

- 1. Authorize funding pursuant to federal guidelines.
- 2. Participate in Atlanta Regional ITS Architecture on a formal basis.



Figure 1-3: Roles in Atlanta Regional ITS Architecture Use

1.2 Agreements for Implementation

To realize the integration proposed in the Atlanta Regional ITS Architecture, agreements among the stakeholders of the Atlanta region may be required. Each interagency interface in the regional ITS architecture represents cooperation between stakeholders and a potential need for an agreement. Agreements ensure that respective roles and responsibilities are clearly understood and that a full commitment of all involved has been made.

1.2.1 Existing Agreements in the Atlanta Region

With ITS extensively deployed in the region over the past decade, there are many existing agreements among the ITS stakeholders. These existing agreements may be extended and/or modified to support the cooperative implementation and operation of ITS in the region.

GDOT has detailed ITS Implementation Plans with the local Traffic Control Centers (TCCs) of City of Atlanta, Clayton County, Cobb County, Dekalb County, Fulton County, and Gwinnett County. These implementation plans are agreements between GDOT and the local agencies that use and operate GDOT NaviGAtor system. As an example agreement, a generic implementation plan for a County TCC is included in Exhibit A. These agreements can be modified and expanded as needed to continue deployment of ITS in the Atlanta region. MARTA has reciprocal fare agreements with Clayton County Transit, Cobb County Transit, Gwinnett County Transit and GRTA. These agreements can be the basis for a regional SMART Card arrangement. The public safety agencies in the Atlanta region have a mutual aid agreement. The agencies support each other and share resources when needed. While these agreements are currently only between public safety agencies, they may be applicable to some ITS deployments.

1.2.2 Types of Agreements

There is considerable variation among stakeholders regarding the types of agreements that are needed to support ITS deployment. The most common types of agreements used for ITS are listed in Table 1-1.

Type of Agreement	Description
Handshake	Early agreement between one or more partners
Agreement	Not recommended for long term operations
Memorandum of Understanding	 Initial agreement used to provide minimal detail and usually demonstrating a general consensus
(MOU)	 Used to expand a more detailed agreement like a Interagency Agreement which may be broad in scope but contains all of the standard contract clauses required by a specific agency
	 May serve as a means to modify a much broader Master Funding Agreement, allowing the master agreement to cover various ITS projects throughout the region and the MOUs to specify the scope and differences between the projects
Interagency Agreement	 Between public agencies (e.g., transit authorities, cities, counties, etc.) for operations, services, or funding
	 Documents responsibility, functions and liability, at a minimum

 Table 1-1: Agreement Types¹

¹ FHWA Regional ITS Architecture Guidance: Developing, Using and Maintaining an ITS Architecture for Your Region, October 12, 2001, page 104-105.

Type of Agreement	Description
Intergovernmental Agreement	 Between governmental agencies (e.g., agreements between State DOTs, MPOs, etc.)
Operational Agreement	 Between any agency involved in funding, operating, maintaining or using the right-of-way of another public or private agency
	 Identifies respective responsibilities for all activities associated with shared systems being operated and/or maintained
Funding Agreement	 Documents the funding arrangements for ITS projects (and other projects)
	 Includes at a minimum standard funding clauses, detailed scope, services to be performed, detailed project budgets, etc.
Master Agreements	 Standard contract and/or legal verbiage for a specific agency and serving as a master agreement by which all business is done
	 Allows states, cities, transit agencies, and other public agencies that do business with the same agencies over and over (e.g., cities and counties) to have one Master Agreement that uses smaller agreements (e.g., MOUs, Scope-of-Work and Budget Modifications, Funding Agreements, Project Agreements, etc.) to modify or expand the boundaries of the larger agreement to include more specific language

1.2.3 Agreement Development

Rather than include details in an agreement, the focus is usually on the scope-of-service and agency responsibilities of operation of an ITS deployment. Agreement may describe the high-level information that each agency needs to exchange in order to meet the goals and expectations of the other rather than defining how the delivery of that information will occur.

A simple handshake agreement may be enough to begin the planning of ITS activities in the Atlanta region. But, before deployment begins, a more substantial agreement should be in place in order to protect all organizations involved. Agreements require the review and acceptance of the legal departments at agencies so they can take years to get signed.

Agreements to document how funding will be shared, how operations will occur, who will maintain the system, and the like should be developed. Such a written agreement will aid stakeholders in planning their operational costs, understanding their respective roles and responsibilities, and in building trust for future projects. Formal agreements are necessary where funding or financial arrangements are defined or for participation in large regionally significant projects. Instead of developing agreements from scratch, ITS agreements in place in other regions can be obtained (many on the Internet) and modified for use in the Atlanta region.

Since ITS is deployed through individual projects, the lead project sponsor is responsible developing all agreements relevant to the project. GDOT through its project funding procedures will ensure that all relevant agreements are in place prior to project deployment.

1.2.4 Agreements Relevant to the Atlanta Region

The list of agreements relevant to the Atlanta region was developed based on the Atlanta Regional ITS Architecture and the interagency interfaces contained within it. The agreements relevant for the implementation of ITS in the Atlanta region are listed in Table 1-2. Each entry is first categorized by the ITS service delivery area. The involved stakeholders, the type of agreement that is anticipated and the current status are also provided.

ITS Service	Involved Stakeholders	Potential Type of Agreement	Status
Regional Traffic Management	GDOT and all local traffic agencies	Interagency Agreement	Existing, could be modified and/or extended
Interjurisdictional Surface Street Control (primarily Traffic Signal Coordination)	All traffic agencies	Interagency Agreement	New
Interjurisdictional Traffic Center	City of Alpharetta and City of Roswell	Interagency Agreement	New
Incident Management	GDOT, local traffic agencies and public safety agencies	Memorandum of Understanding	New
Maintenance and Construction Activity Coordination	Local traffic agencies and public works departments	Interagency Agreement	New
Transit Fixed Route Operations Management	All transit agencies	Interagency Agreement	Existing, could be modified and/or expanded
Transit Fare Management	All transit agencies	Interagency Agreement	Existing, could be modified and/or expanded
Regional Smart Card	All transit agencies, Hartsfield-Jackson Airport, and other agencies and organizations	Interagency Agreement/Memoran dum of Understanding	Existing, could be modified and/or expanded
Regional Transit Management Center	GRTA and all transit agencies	Interagency Agreement	New

Table 1-2: List of Relevant Agreements

ITS Service	Involved Stakeholders	Potential Type of Agreement	Status
Traveler Information	Traffic agencies, media and private information service providers	Memorandum of Understanding	New
Emergency Vehicle Signal Pre-emption	Local traffic agencies and public safety agencies	Interagency Agreement	New
GDOT Data Archive Management	GDOT and all traffic agencies	Memorandum of Understanding	New
ARC Planning Data Warehouse	ARC, GDOT, State Road and Tollway Authority, Governor's Office of Highway Safety and transit agencies	Memorandum of Understanding	Existing, could be modified and/or expanded
Cross-Cutting (shared use of communication infrastructure, etc.)	Potentially all public agencies	Interagency Agreement	New

1.3 ITS Standards for Implementation

ITS standards are fundamental to the establishment of an open ITS environment that achieves the goal of interoperability originally envisioned by the USDOT. Standards facilitate deployment of interoperable systems at local, regional, and national levels without impeding innovation as technology advances and new approaches evolve.

Establishing regional and national standards for exchanging information among ITS deployments is important not only from an interoperability point of view; it also provide interchangeability and exchangeability thereby reducing risk and cost. Since a region using standardized interfaces can select among multiple vendors for products and applications, competition is maintained and prices are lower in the long term.

Currently there are approximately 100 ITS standards, but not all standards will be used in every region. The regional ITS architecture references only those standards that are applicable to the interfaces between the ITS systems of the region.

The set of standards for the Atlanta region is based on the architecture flows on the system interfaces which were included in the regional ITS architecture. Exhibit B presents the standards applicable to ITS deployments in the Atlanta region.

In addition to the interface standards that have been discussed and are being defined for ITS, a range of other regional standards may be considered that would facilitate interoperability and implementation of the regional ITS architecture. For example, standard base maps, naming

conventions and measurement and location standards can help facilitate efficient and meaningful exchange of information between systems in the region.

1.3.1 Standards Development Organizations

The ITS community recognized the advantages of standards and encouraged Standards Development Organizations (SDOs) to create ITS standards between the most critical ITS interfaces. The following is a list of SDOs that are developing ITS standards. This list provides acronyms that show up repeatedly throughout the list of regional appropriate standards:

- American National Standards Institute (ANSI)
- American Society for Testing and Materials (ASTM)
- Electronic Industries Alliance (EIA)
- Institute of Electrical and Electronics Engineers (IEEE)
- Institute of Transportation Engineers (ITE)
- Society of Automotive Engineers (SAE)
- National Transportation Communications for ITS Protocol (NTCIP)

NTCIP is a joint product of the National Electronic Manufacturers Association (NEMA), the American Association of State Highway and Transportation Officials (AASHTO), and ITE and requires special mention.

1.3.2 Stages of Development of a Standard

There are numerous levels of maturity or stages of development for standards. The process includes:

- Draft Under Development. During this phase, there are significant changes likely to occur.
- Draft for Ballot or in Balloting. Standards being voted upon by a committee or working group or are undergoing other SDO procedures.
- Approved. Standards that have passed all necessary ballots and have been approved by an SDO, but have not yet published.
- Published. Standards available for purchase and use.
- Tested/Deployed Standard. Only minor changes are likely to occur in this phase of a standard development.

It's important to understand at what stage, in the typical development cycle, a standard is in, especially if when considering the inclusion of a specific standard in procurement specifications. Early in the cycle before approval or publishing, there are many changes to a standard. Many standards have yet to undergo testing or initial deployment.

The up-to-date status of ITS standards can be obtained from <u>www.its-standards.net</u>. Other information that can be obtained from this website are pointers to general information, including status charts for each ITS standard, web links, standards deployments and training courses.

1.3.3 Strategy for Use of Standards in the Atlanta Region

In the Atlanta region, much ITS has been deployed in the past decade prior to the availability of national standards.

- MARTA has used and will continue to use Transit Communications Interface Profile (TCIP) standards for its systems. Details on the exact standards implemented are available in MARTA's design documents.
- GDOT deployed its NaviGAtor system well before national ITS standards were complete. GDOT recognizes the benefits of standardizing and is updating to the current Traffic Management Data Dictionary (TMDD) and NTCIP standards as revisions are made to the system. GDOT uses the NTCIP standards for dynamic message signs and environmental sensor stations.

The use of ITS standards in procurement specifications often depends on how much risk can be afforded. There are often lots of changes to an early standard and even some risk of change in a balloted standard. Also, early deployers will likely have suggested improvements to the standard that will require an update via an amendment to the standard (amendments do typically pass through the process more quickly).

In addition to understanding the relative maturity of the standards, making proper choices for standards depends on multiple factors, including throughput (how much data must be transmitted or received on the interface), network topology (how the ITS systems are connected together), and infrastructure (fiber optic lines, leased land lines, etc.), among others.

Although not all ITS systems in the Atlanta region are currently using national standards, the stakeholders have plans to migrate toward their use, so system expansions and new systems should be deployed using ITS standards. To guide stakeholders in the choice of standards, Exhibit B lists the standards applicable to the Atlanta region.

Volume 4: Implementation Plan

Exhibit 4A: Example, Implementation Plan for a County Traffic Control Center (TCC) Prepared by the County

1.0 INTERODUCTION

1.1 GENERAL

The Atlanta Regional Advanced Traffic Management System (ATMS) will provide a comprehensive mechanism for managing arterial and freeway traffic and multi-modal coordination in the Atlanta Region. The ATMS is expected to incorporate urban traffic control, freeway traffic control, surveillance, incident management, multi-lingual traveler information, advanced vehicle identification, database management tools, a GIS based graphical user interface and regional and local management centers.

This document is prepared as a sub-plan to the <u>"IMPLEMENTATION PLAN for An</u> <u>Advanced Transportation Management System</u>" prepared by the Georgia Department of Transportation. Details beyond the scope of this CTCC plan are addressed in the Georgia DOTprepared ATMS Implementation Plan, of which this is an appendix.

1.2 REGIONAL ATMS ORGANIZATION

The ATMS will initially be comprised of a single Regional Transportation Management Center (TMC) and a number of local Transportation Control Centers (TCCs). The County is committed to cooperating and assisting in bringing to full operational status a TCC that is an integral part of the overall regional system. Physical facilities for the center will be located within the DOT building. It is anticipated that the County TCC (CTCC) facility will be similar in design and operation to those located in the other metro counties. The Georgia Department of Transportation will staff and operate the TMC on a 7-day-a-week twenty-four hour per day basis and will set all system-wide standards regarding equipment, communications, databases, protocols, etc. Staffing hours of operation for the CTCC will be set forth later in this document.

1.3 LEGISLATION

No legislation is needed. However, at this time, one interjurisdictional agreement is currently prepared for Board of Commissioners approval. This agreement binds the County to being part of the regional ATMS and sets the stage for further interjurisdictional agreements. These agreements, when developed, will likely address ownership of hard- and software, maintenance of hardware, inter-agency operations, and furnishing of output from the ATMS to outside parties.

1.4 TRANSPORTATION SYSTEM HIERARCHY

Georgia DOT-contracted development of the operating systems for the TMC and the TCCs is expected to be such that a smooth flow of data and information among these centers will be realized, each having access to all information generated system-wide. It is also recognized that, while there will be shared responsibility, a hierarchy of responsibility or focus will exist. It is expected that the TMC will have the highest concern for the operation of the regional freeway system and relatively little interest in surface streets. Conversely the TCC, while assisting with operation of the freeway system as appropriate, will be operated with a recognition that the

primary responsibility for the freeways rests with the TMC and the Georgia Department of Transportation. On surface streets which are less significant, regionally, the County will continue to have primary responsibility.

1.5 TCC PHYSICAL ATTRIBUTES

The design, layout and space modification to the County TCC will be the responsibility of the Department of Transportation or its agents. A preliminary layout has been furnished by consultants, though this layout was designed for a facility other than the current TCC location. The layout was used as a guide to the actual TCC design. The County will provide an area of approximately *xxx* square feet in the DOT Building. Funding to suitably renovate the facility will be provided through the State DOT subject to the concurrence and approval to the Federal Highway Administration (FHWA). Actual renovation work will be accomplished through force account agreement. Hardware, software, communications and other ancillary equipment necessary for the operation of the TCC will be furnished, installed and tested by the DOT or its designees according to standard specifications applicable to all TCCs. Other furnishing will be provided by the County, as required.

The equipment anticipated for installation by the State DOT in the County TCC is as follows:

At the Operator Console

Two 20" video monitors Operator workstation (Sun workstation-type) Analog phone/radio unit

At the Supervisor Console Operator workstation (Sun workstation-type) Analog phone-radio unit

Other Equipment

Rear-projection screen monitor Rack-mounted video switching and amplifying equipment Rack-mounted video taping equipment Rack-mounted fiber-optic multiplexing equipment Rack-mounted communications/database server with host adapter Rack-mounted concentrator unit (16-port) Rack-mounted Ethernet hub (13-port) System Printer Two existing IBM PS/2 Model 80 for monitoring closed-loop systems: each has modem and dedicated dot-matrix printer; both are connected to existing Novell Ethernet network

1.6 COMMUNICATIONS

The basic communication link between County's TCC and the TMC will be via fiberoptic cable. An agreement with the Georgia DOT is expected to be finalized in the near future that will permit and fund the County's construction of a fiber-optic trunk line from I-*xx* @ *xxx* Road to the TCC location. This trunk will be installed as a mixture of aerial and underground and will ultimately allow a tie-in to the planned hub at the interchange via a trunk line along the interstate to be constructed by the State. Other communications facilities will be as provided by the standard TCC specifications described in the ATMS operations plan prepared by Georgia DOT as referenced earlier in this document.

Existing multi-twisted-pair interconnect cable, currently connecting master to local controllers will be retained for use in the CTCC; new interconnect is expected to be fiber-optic cable.

2.0 OPERATION OF THE COUNTY TRAFFIC CONTROL CENTER (CTCC)

2.1 TRAFFIC SIGNAL MANAGMENT

The responsibility for the operation and maintenance of traffic signals under the jurisdiction of the County will remain with the County. It is expected that mutually-developed inter-jurisdictional agreements, currently under development, will relate to such concerns as coordination across jurisdictional boundaries, implementation of special timing plans required for traffic diversions and freeway ramp metering strategies and timing plans for special events. The CTCC will be responsible for dispatching County DOT forces for emergency response and will support the ATMS as presenting in its Implementation Plan.

2.2 FREEWAY INCIDENT MANAGMENT

As suggested in paragraph 1.3, the Freeway Incident Management System (FIMS) will be operated and maintained primarily by GDOT through the TMC. County emergency services, such as fire, police and medical, will respond in accordance with current practice and appropriate inter-jurisdictional agreements. DOT will respond to requests for emergency support, including implementation of special timing plans and potential heavy equipment needs, as circumstances dictate and in coordination with the TMC.

2.3 ARTERIAL INCIDENT MANAGMENT

The purpose of this function is to provide early identification of and response to any roadway incident in the County. Identification sources such as CCTV cameras, detectors, commercial and County radio, phone calls from mobile or fixed sources, and others will be used to the maximum extent possible. Upon confirmation of an incident, response will be geared to the nature of the incident. For examples, a malfunctioning traffic signal will result in nothing more than dispatching appropriate signal repair crews. Conversely, incidents of greater significance (overturning of large vehicles with fire or hazardous material spills) would result in

notification to appropriate emergency units, setting up detours, changing signal timing plans, mobilizing heavy equipment, etc.

2.4 ADVANCED TRAVELLER INFORMATION SYSTEM (ATIS)

The CTCC will coordinate with the TMC in generating data for use in developing information to be disseminated to the various media and to travelers and pre-travelers. The information will be released through the TMC so as to achieve maximum effectiveness for individual travel decisions regarding modes of transportation, routing, congestion, incidents, destination information and possible route guidance.

2.5 SPEICAL EVENTS COORDINATION

Multi-jurisdictional coordination for all events of region-wide significance will be the responsibility of the TMC. It is anticipated that regional events having the highest impact on the County will be the Olympics (hotel housing, restaurants, entertainment, etc.) and the various annual events at *(list of venues in the County)*. This will result in signal upgrades along the corridor which will allow more flexibility in developing additional plans to improve responsiveness to traffic demand. With full realization of the ATMS, motorist information will be improved through the use of variable message signs, highway advisory radio and improvement in the timely delivery of information to the various media.

It is anticipated that the lead role in special events coordination will be either the State DOT or a local agency, depending upon the location of the special event and its likely range of impact. For example, the County may take the lead on special events which may occur at a local venue, as the likely regional impact is small, and is probably confined to surface streets. However, a large special event at a park located adjacent to an interstate could have the State DOT in the lead role, if the impact on the interstate is anticipated to be significant.

While the ATMS will give the County additional means of observing and managing special events, we do not anticipate substantially altering our means of responding to special events. Typically we have one of three primary responses to special events within the County:

- 1) Where implemented, rely on implementation of traffic responsively-selected timing patterns
- 2) In advance of the event, make alterations to the signal timing which will be in place at the time of the special event to accommodate the traffic needs. This includes both split adjustments at specific intersections as well as altering the time-of-day schedule of plan implementation
- 3) Use police or other law enforcement to manage traffic at the special event.

The ATMS will allow a visual (CCTV) element for these three responses that we have not previously experienced. We anticipate scheduling additional hours or adjusting weekly work schedules to allow for this visual coverage as the special events dictate.

2.6 PROJECT/CONTRACT ORGANIZATION

The County anticipates the following contractual activity to occur to make the ATMS operations:

- 1) Ga. DOT's "Contract 8," which furnishes TCC hardware to the County
- 2) A force-account-funded contract between the County and a communications contractor to install the trunk line fiber optic cable between Ga. DOT's hub at I-*xx* @ *xxx* Road and the DOT building
- 3) A CMAQ-funded project will result in newly-developed and implemented traffic signal timings in all coordinated County and City traffic signals. Remaining CMAQ funding will be used to purchase and install CCTV cameras at strategic locations throughout the County.
- 4) Ga. DOT's "Contract 26," which will address the connectivity needs in items 1) and 2) above.
- 5) Initially, it is anticipated that County signals will be included in the ATMS using their existing dial-up communications to field master controllers.
- 6) A County-funded contract is anticipated to perform the software modifications to the TCC software needed to accommodate management of City-operated traffic signals in the County.
- 7) Parallel with item 6), a County-funded consultant contract is anticipated to develop a bid package for "dedicated" communications to traffic signals, CCTV cameras, and CMS. This contract will also design locations for CCTV cameras, CMS, and ATMS "hubs," as needed.
- 8) A County-funded contract will be let to install and make functional communications with field devices, as well as to install CCTV cameras and CMS.

2.7 CONSTRUCTION MANAGEMENT PROCEDURES

All testing related to implementation of the ATMS will conform to Ga. DOT's standards developed for the ATMS. The County could structure its contracts to provide for inspection during installation, though GDOT inspection may be desired and/or required for various elements of the County-funded installation. Please see section 2.6 for the likely project sequence.

2.8 SYSTEM START-UP

ATMS system start-up will consist of, initially, bringing the closed-loop systems currently controlled by the County, using the current dial-up communications in place. However, before this process is likely complete, some systems will be transitioned to a direct form of communications, as communications contracts result in communications media in place. As signals are transitioned from dial-up to direct communications, CCTV and CMS will also be brought on-line.

3.0 SYSTEMS AND SOFTWARE MAINTENANCE, OPERATION, AND BUDGETING

With respect to the maintenance of hardware, the County DOT expects to:

- (a) Continue to maintain signals and communications links for those signals under its jurisdictional control.
- (b) Avail itself of every available opportunity to gain staff training in the maintenance of hardware installed in the CTCC.
- (c) Cooperate with other jurisdictions in developing a multi-disciplinary, crossjurisdictional capability to respond to emergency maintenance problems.

For the foreseeable future, it is expected that standard TCC hardware specified and software developed for region-wide use will be employed by the CTCC. As such, maintenance of the software will reside with the Georgia DOT. If modifications to the software are developed by or for the Georgia DOT, maintenance of these modifications would be performed by or for the Georgia DOT. If modifications to the software are developed by or for the County, maintenance of these modifications would be performed by or for the County.

The warranty period on the TCC hardware is two years, per our understanding of the GDOT contract. Upon expiration of the warranty period, a portion of the TCC equipment will be taken under the County's computer maintenance contract. This portion will likely include the operator workstations, communications hub equipment, comm/database server, and concentrator unit. The remainder of the equipment, primarily video-oriented equipment, will have to be maintained through some other type of maintenance contract, whether administered by GDOT for themselves and local agencies, or administered individually by local agencies.

Currently, County traffic signals are maintained primarily through our signal maintenance force, which consists of four two-man crews, two bench technicians, and one supervisor. Contract maintenance is used periodically to supplement the efforts of these forces. It is anticipated that these forces will be able to maintain the trunk line communications with the ATMS hub, with contract assistance similar in scope to current efforts.

Additional communications maintenance needs will be addressed explicitly in the contract which provides these communications; whether agency-owned or leased, communications maintenance will be an explicit part of the contract entered into between the County and the communications provider.

In the County's general fund accounting system, traffic operations expenditures typically come from one of these accounts. One account, titled "Traffic Signal Supplies," is the account from which most of the typical operating supplies for traffic engineering come: signals, signs, and pavement markings. This account is budgeted for \$xxx,000 in FY95, and \$xxx,000 in FY96. Similar increases are anticipated for future fiscal years. A second account is used for contractor installation of traffic signals or traffic signal equipment. This account is budgeted at \$xxx,000 for both FY95 and FY96. The last account is used for the purchase of capital-related traffic signal equipment, including signal controllers and cabinets. This account is budgeted at \$xxx,000 for FY95 and \$xxx,000 for FY96.

While for the above-described accounts the budget future is adequate to accommodate likely price escalations and modest system growth, two external factors result in the likely budgetary "room" to accommodate ATMS system maintenance: 1) the presence of a new 1% local option sales tax for transportation improvements and 2) the maturing of the County's traffic engineering plant. The new 1% sales tax will help this situation because traffic signal improvements on streets affected by major widening projects are funded from the major widening project. Additionally, monies are earmarked for "intersection improvements," some of which include traffic signal installation. This funding will help to reduce the burden of traffic signal installations which must be funded by the County's general fund operating budget. Currently, the County maintains approximately *xxx* traffic signals. New signals have been installed at the rate of approximately *xxx* per year (total of contract and in-house). This pace will likely continue for only the next three to four years; beyond this the pace will slow as the number of likely traffic signal locations is depleted.

These two occurrences will allow more effective maintenance of both the existing traffic signals as well as the new ATMS (probably fully implemented within the next three years) within the anticipated budgetary constraints. Consequently, while additional funds will be requested through the bi-annual budgeting process, it appears that a reasonable amount of funding is in place to maintain adequately the ATMS in addition to the existing plant.

4.0 STAFFING AND TRAINING

4.1 GENERAL

The County will provide staffing for manning the CTCC. It is expected that Georgia DOT and its consultants will offer comprehensive training both of the use of equipment installed in the Center as well as procedural training to assure, to the extent possible, that a consistent region-wide operation is brought on line. While the County does have monies in its operating budget for both in-house and off-site training (for FY95, xxx for in-house and xxx for off-site, for FY96 xxx for in-house and xxx for off-site), it is anticipated that the training particular to the specific operation of the ATMS will be furnished as part of the State DOT/TRW contract. County training would be intended to supplement this State-provided training.

4.2 STAFFING AND SCHEDULE OF OPERATIONS

Current plans are to routinely operate the Center twelve hours per day, Monday through Friday excepting County holidays. The hours of operation will be from 6:30 a.m. to 6:30 p.m. During emergency situations and special events, the Center would be operated as required. Special events would likely occur at; *(list of venues in the County)*.

Agreements will be developed to transfer system monitoring responsibilities to the TMC, which will be operated during those periods the CTCC is not staffed.

Currently, the County has five persons dedicated to traffic signal operations: a signal systems engineer, who currently oversees our closed-loop systems, a signal design engineer, who performs signalization and phasing studies and designs, a signal engineer over all these staff. The maintenance force is as described previously. It is anticipated that this staffing, essentially commensurate with the TRW-proposed staffing, will be adequate to meet the needs of the ATMS during its first 1- to 2 years of implementation. The signal design engineer's workload is anticipated to decrease as the County matures; that position will be transitioned to provide assistance in ATMS operations, focusing on study efforts needed to ensure optimal ATMS operation.

Follows is the County's "Staffing Table of Equivalency," which equates positions identified in TRW's document "Staff Recommendations for the ATMS Regional TCCs" to current existing County DOT positions.

Traffic Systems Manager = Engineer III/Signals Traffic Systems Engineer II = Transportation Analyst II/Signals & Timing Traffic Systems Engineer I = Transportation Analyst II/Signals and Design Traffic Systems Engineering/Maintenance Technician = Engineering Technician Traffic Systems Operator II = Transportation Analyst II/Systems Manager It is also anticipated that additional ATMS operator assistance will be needed as the number of signals and CCTV cameras increases. After observing other mature systems as part of the ITS/ITS North American Tour, it appears that Co-op students, perhaps from either Georgia Tech or Southern Tech, would be reasonable persons for that position. This position does not exist at present; County Manager and Board of Commission approval would be required to create this position, and the earliest such a position could be created is late in 1996.

4.3 TRAINING

It is anticipated that the Georgia DOT and/or its consultants will furnish training in various forms. Training will take place during ATMS implementation on a formal, systematic basis for the benefit of all associated personnel, region-wide and will include:

- (a) Software operations, equipment maintenance and support, surveillance system control and variable message sign (VMS) operation;
- (b) On-the-Job Training which will occur during system implementation and testing periods;
- (c) Classroom training instituted for operations and maintenance training utilizing both formal presentations and workshops, and;
- (d) Computer assisted training that includes workshop type problems presented to the student with the system simulating responses to the students' actions.

As a matter of policy, the County will continue to provide future, ongoing training through in-house schools, contract training as appropriate, and on-the-job training programs.

Volume 4: Implementation Plan

Exhibit 4B: ITS Standards Applicable to the Atlanta Region

The following pages provide an index to the almost 280 pages of standards applicable to the Atlanta Region and should be used as a guide to locate information in the electronic file of standards. Exhibit 4B supports Exhibit 2B, Architecture Diagrams, as shown below.

Exhibit 2B, sample diagram:



Exhibit 4B, standards related to the "traffic control coordination" flow shown in the above diagram (Exhibit 4B, page 241):

AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(SeeAASHTO/ITE/NEMAObjects for Signal Systems MasterNTCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee	
AASHTO/ITE/NEMA Objects for Signal Systems Master NTC AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See	e Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See	CIP 1210
	Footnotes
ITE Standard for Functional Level Traffic Management Data ITE	E TM 1.03
Dictionary (TMDD)	
ITE Message Sets for External TMC Communication ITE	ETM 2.01
(MS/ETMCC)	

TABLE OF CONTENTS

Flow	Pg
Archive coordination	
Archive requests	
Archive status	
Bag tag list	
Broadcast information	3
Current asset restrictions	4
Driver instructions	11
Emergency archive data	12
Emergency notification	12
Emergency traffic control request	13
Emergency traffic control response	13
Equipment maintenance status	13
External reports	15
Fare and payment status	15
Fare management information	15
Field equipment status	15
Freeway control data	18
Freeway control status	18
HOV data	18
Incident information	18
Incident information request	45
Incident report	50
Incident response coordination	98
Incident response status	154
ISP coordination	155
Local signal preemption request	155
Maint. and const. resource request	179
Maint. and const. resource response	187
Maint. and const. work plans	195
Parking coordination	198
Parking information	198
Parking lot data request	199
Remove surveillance control	200
Request for right-of-way	204
Request for road network conditions	
Request for vehicle measure	
Resource deployment status	
Resource request	
Road network conditions	218

Flow	Pg
Road weather information	224
Roadway information system data	
Roadway information system status	229
Roadway maintenance status	231
Safety inspection report	234
Safety status information	235
Signal control data	235
Signal control status	238
Toll archive data	240
Toll transactions	240
Traffic archive data	240
Traffic control coordination	241
Traffic flow	243
Traffic images	244
Traffic information coordination	246
Traffic sensor control	250
Transit and fare schedules	252
Transit archive data	253
Transit emergency coordination data	
Transit emergency data	
Transit incident information	
Transit information request	256
Transit parking coordination	257
Transit parking lot response	257
Transit schedule information	257
Transit traveler information	258
Transit vehicle conditions	260
Transit vehicle location data	261
Transit vehicle passenger & use data	261
Traveler information	262
Traveler information for media	263
Traveler profile	
Traveler request	263
TRMS coordination	264
Vehicle probe data	269
Video surveillance control	269
Work plan feedback	
Work zone information	275

"FOOTNOTES"

NTCIP Center-to-Center Standards Group

SDO	Standard Name	Document ID
AASHTO/ITE/NEMA	Base Standard: Octet Encoding Rules (OER)	NTCIP 1102
AASHTO/ITE/NEMA	CORBA Naming Convention	NTCIP 1104
AASHTO/ITE/NEMA	CORBA Security Service	NTCIP 1105
AASHTO/ITE/NEMA	CORBA Near-Real Time Data Service	NTCIP 1106
AASHTO/ITE/NEMA	Subnet Profile for Ethernet	NTCIP 2104
AASHTO/ITE/NEMA	Internet (TCP/IP and UDP/IP) Transport Profile	NTCIP 2202
AASHTO/ITE/NEMA	Application Profile for File Transfer Protocol (FTP)	NTCIP 2303
AASHTO/ITE/NEMA	Application Profile for Data Exchange ASN.1 (DATEX)	NTCIP 2304
AASHTO/ITE/NEMA	Application Profile for Common Object Request Broker	NTCIP 2305
	Architecture (CORBA)	
AASHTO/ITE/NEMA	Information Profile for DATEX	NTCIP 2501
AASHTO/ITE/NEMA	Information Profile for CORBA	NTCIP 2502

NTCIP Center-to-Field Standards Group				
SDO	Standard Name	Document ID		
AASHTO/ITE/NEMA	Simple Transportation Management Framework (STMF)	NTCIP 1101		
AASHTO/ITE/NEMA	Base Standard: Octet Encoding Rules (OER)	NTCIP 1102		
AASHTO/ITE/NEMA	Simple Transportation Management Protocol (STMF)	NTCIP 1103		
AASHTO/ITE/NEMA	Class B Profile	NTCIP 2001		
AASHTO/ITE/NEMA	Point to Multi-Point Protocol Using RS-232 Subnetwork	NTCIP 2101		
	Profile			
AASHTO/ITE/NEMA	Subnet Profile for PMPP Over FSK modems	NTCIP 2102		
AASHTO/ITE/NEMA	Subnet Profile for Point-to-Point Protocol using RS-232	NTCIP 2103		
AASHTO/ITE/NEMA	Subnet Profile for Ethernet	NTCIP 2104		
AASHTO/ITE/NEMA	Transportation Transport Profile	NTCIP 2201		
AASHTO/ITE/NEMA	Internet (TCP/IP and UDP/IP) Transport Profile	NTCIP 2202		
AASHTO/ITE/NEMA	Application Profile for Simple Transportation Management	NTCIP 2301		
	Framework (STMF)			
AASHTO/ITE/NEMA	Application Profile for Trivial File Transfer Protocol	NTCIP 2302		
AASHTO/ITE/NEMA	Application Profile for File Transfer Protocol (FTP)	NTCIP 2303		
ITS STANDARDS APPLICABLE TO THE ATLANTA REGION

Flow: archive coordination

Source: ARC Transportation I	Planning Data Warehouse	Destination:	GDOT Data Archive
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	See Footnotes
Source: ARC Transportation I	Planning Data Warehouse	Destination:	GOHS Safety Data Archive
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	See Footnotes
Source: GDOT Data Archive	Destination: ARC Transpo	ortation Planning Da	ta Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group)	See Footnotes
Source: GOHS Safety Data A	rchive Destination:	ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	1	(See Footnote)
ΔΑ ΣΗΤΟ/ΙΤΕ/ΝΕΜ Δ			

Flow: archive requests

	Source: ARC Transportation I	Planning Data Warehouse	Destination:	CCT Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	C-TRAN Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	GC Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Bus Dispatch
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Paratransit Dispatch
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Rail Central Control
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Regional Transit Management
Center	. –	-		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Regional Transit System Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Shuttle Service Centers
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	SRTA Toll Administration
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	XPRESS Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes

Source: GDOT Data Archive	Destination:	GDOT HERO Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes
Source: GDOT Data Archive	Destination:	GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes

Flow: archive status

	Source: ARC Transportation I	Planning Data Warehouse	Destination:	CCT Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	C-TRAN Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	GC Transit Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Bus Dispatch
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Paratransit Dispatch
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	MARTA Rail Central Control
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Regional Transit Management
Cente	r			
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Regional Transit System Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	Shuttle Service Centers
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	SRTA Toll Administration
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: ARC Transportation I	Planning Data Warehouse	Destination:	XPRESS Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: GDOT Data Archive	Destination: GDOT HERO	O Dispatch	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes
	Source: GDOT Data Archive	Destination: GDOT TMC		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group		See Footnotes

Flow: bad tag list

Source: CCT Transit Center Destination:

CCT Transit Vehicles

AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: CCT Transit Center	Destination:	XPRESS Vehicles	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: C-TRAN Transit Cent	ter	Destination: C-TRAN Transit Ve	ehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: GC Transit Center	Destination:	GC Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Bus Dispate	h	Destination: MARTA Buses	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Paratransit I	Dispatch	Destination: MARTA Paratransi	t Vehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: Regional Transit System	em Center	Destination: Regional Transit Sy	stem Vehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: Shuttle Service Center	rs	Destination: Shuttle Service Veh	icles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408

Flow: broadcast information

Source: Cobb TCC	Destination: Cobb Cable Channel 23	
EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
EIA/CEA	Subcarrier Traffic Information Channel (STIC) System	CEA/EIA-795
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Standard for ATIS Message Sets Delivered Over Bandwidth Restricted Media	SAE J2369
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: GDOT My Navigator	Destination: Internet Connection	
EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
EIA/CEA	Subcarrier Traffic Information Channel (STIC) System	CEA/EIA-795
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Standard for ATIS Message Sets Delivered Over Bandwidth Restricted Media	SAE J2369
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Hartsfield-Jackson Ai	rport Web Site Destination: Internet Connection	1
EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
EIA/CEA	Subcarrier Traffic Information Channel (STIC) System	CEA/EIA-795
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Standard for ATIS Message Sets Delivered Over Bandwidth Restricted Media	SAE J2369
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540

	Standards	
Source: MARTA Trip Itinera	ry Planning System Destination: Internet Connectior	ı
EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
EIA/CEA	Subcarrier Traffic Information Channel (STIC) System	CEA/EIA-795
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Standard for ATIS Message Sets Delivered Over Bandwidth Restricted Media	SAE J2369
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Regional Transit Cus	stomer Service Center Destination: Internet Connectior	1
EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
EIA/CEA	Subcarrier Traffic Information Channel (STIC) System	CEA/EIA-795
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Standard for ATIS Message Sets Delivered Over Bandwidth Restricted Media	SAE J2369
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

Flow: current asset restrictions

Source: Alpharetta Maintenan	ce Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta Maintenan	ce Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta Maintenan	ce Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
ITE Source: Atlanta Maintenance	Message Sets for External TMC Communication (MS/ETMCC) Destination: Atlanta 911 Center	ITE TM 2.01
ITE Source: Atlanta Maintenance AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote)
ITE Source: Atlanta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes
ITE Source: Atlanta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Message Sets for External TMC Communication (MS/ETMCC) <i>Destination:</i> Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03

	(MS/ETMCC)	
Source: Atlanta Maintenance	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Atlanta Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
<i>Source</i> : Cherokee Maintenance	Destination: Cherokee 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Cherokee Maintenand	Ce Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	11E IM 2.01
Source: Clayton Maintenance	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH10/11E/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IIE	Distionary (TMDD)	11E IM 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/FTMCC)	11L 1WI 2.01
Sources Clayton Maintenance	Clautan TCC	
A SHITO/ITE/NEMA	NTCID Contor to Contor Standards Crown	(Saa Eastrata)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIL	Dictionary (TMDD)	112 110 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Clayton Maintenance	Destination: Forest Park 911 Center	
	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
source: Clavton Maintenance	Destination: Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	

Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
	(MS/ETMCC)	
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC CommunicationOMS (TETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance	(MS/E1MCC)	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination: Cobb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Coweta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Coweta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Coweta Maintenance	Destination: Coweta TCC	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	(MS/ETMCC)Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Dekalb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Douglas Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Douglas Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Douglas TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fayette Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fayette Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fayette TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Forsyth Maintenance AASHTO/ITE/NEMA	(MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Forsyth Maintenance	Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton Maintenance	Destination: Alpharetta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton Maintenance	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication (MS/ETMCC)	TTE TM 2.01
Same Fulton Maintenance	College Bark 011 Center	
	NTCID Center to Center Standards Group	(Saa Eastrata)
A A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
	Dictionary (TMDD)	112 111 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton Maintenance	Destination: East Point 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
Same Fulton Maintananaa	(WIG/ETIVICC)	
Source: Fullon Maintenance	Destination: Fairburn 911 Center	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA ITE	Standard for Functional Lavel Traffic Management Data	ITE TM 1 03
IIE	Dictionary (TMDD)	11E IM 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source Fulton Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NFMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Fulton Maintenance	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	(MS/EIMCC) Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:GDOT TMCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	(MS/ETMCC)Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
source: Gwinnett Maintenanc	e Destination: Gwinnett 911 Center	er
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Gwinnett Maintenanc AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	e Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Henry Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03

ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source Henry Maintenance	Destination: Henry TCC	
A ASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
112	Dictionary (TMDD)	112 111 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Marietta Maintenance	<i>e Destination:</i> Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Marietta Maintenance	<i>e Destination:</i> Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	112 111 1100
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source Marietta Maintenance	Destination Mariatta Dolice Dispatch	
	NTCID Center to Center Ster deade Crear	(Cas Esstants)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	11E IM 2.01
	(MS/EIMCC)	
a Momette Mointenene	Destination: Marietta TCC	
Source: Marietta Marinteriance	Destination. Maneta Tee	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Postination: Paulding 911 Center	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Paulding 911 Center NTCIP Carter to Canter Standards Group	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) <i>eDestination:</i> Paulding 911 Center NTCIP Center-to-Center Standards Group Message Sets for External TMC Communication (MS/ETMCC) <i>eDestination:</i> Paulding 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) eDestination: Paulding 911 Center NTCIP Center-to-Center Standards Group Standard for Functional Laval Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.02
Source: Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) e Destination: Paulding 911 Center NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) e Destination: Paulding 911 Center NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Massaea Sats for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE ITE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC) e Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 1.03 ITE TM 1.03
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) eDestination: Paulding 911 Center NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Observer the term of term o	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) e Destination: Paulding 911 Center NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) e Destination: Paulding TCC e Destination: Paulding TCC	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 1.03 ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)EDestination:Paulding TCCNTCIP Center-to-Center Standards Group	 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 1.03 ITE TM 2.01 (See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)eDestination:Paulding TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE Source: Other Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE Source: Paulding Maintenance AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC) e Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC) e Destination:Paulding TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionard for Functional Level Traffic Management Data	 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes ITE TM 1.03

ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
source: Rockdale Maintenanc	e Destination: Convers 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
source: Rockdale Maintenanc	e Destination: Rockdale 911 Cente	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
source: Rockdale Maintenanc	e Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell Maintenance	Destination: Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell Maintenance	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Flow: driver instructions

Source: CCT Transit Center	Destination:	CCT Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC)	Business Area Standard	NTCIP 1407
Source: C-TRAN Transit Cen	ter	Destination: C-TRAN Transit V	ehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC)	Business Area Standard	NTCIP 1407
Source: GC Transit Center	Destination:	GC Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC)	Business Area Standard	NTCIP 1407

Source: MARTA Bus Dispate	ch Destination	i: MARTA Buses	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Bus	ness Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business A	rea Standard	NTCIP 1407
Source: MARTA Paratransit	Dispatch Destination	i: MARTA Paratrans	sit Vehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Bus	ness Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business A	rea Standard	NTCIP 1407
Source: Regional Transit Syst	em Center Destination	a: Regional Transit S	ystem Vehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Bus	ness Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business A	rea Standard	NTCIP 1407
Source: Shuttle Service Cente	rs Destination	: Shuttle Service Ve	hicles
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Bus	ness Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business A	rea Standard	NTCIP 1407
Source: XPRESS Center	Destination: XPRESS V	<i>'ehicles</i>	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Bus	ness Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business A	rea Standard	NTCIP 1407

Flow: emergency archive data

<i>Source</i> : GDOT HERO Dispat	ch Destination: GDOT Data Arch	ive
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Flow: emergency notification

Source: CCT Transit Vehicles	S Destination:	CCT Transit Center	
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: C-TRAN Transit Veh	nicles	Destination: C-TRAN Transit C	Center
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: GC Transit Vehicles	Destination:	GC Transit Center	
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: MARTA Buses	Destination:	MARTA Bus Dispatch	
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: MARTA Paratransit	Vehicles	Destination: MARTA Paratrans	it Dispatch
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: MARTA Rail Vehicle	es	Destination: MARTA Rail Cent	tral Control
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: Regional Transit Syst	em Vehicles	Destination: Regional Transit S	ystem Center
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: Shuttle Service Vehic	eles	Destination: Shuttle Service Ce	nters
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
Source: XPRESS Vehicles	Destination:	XPRESS Center	
AASHTO/ITE/NEMA	TCIP - Incident Managemen	nt (IM) Business Area Standard	NTCIP 1402

AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
-----------------	---	------------

Flow: emergency traffic control request

<i>Source</i> : Clayton 911 Center	Destination: Atlanta Motor Speedway TCC	2
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
Source: Roswell 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a

Flow: emergency traffic control response

Source: Atlanta Motor Speedv	way TCC Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Fulton TCC	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	

Flow: equipment maintenance status

Source: Alpharetta Maintenan	ce Destination:	Alpharetta/Roswell TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Atlanta Maintenance	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

Source: Cherokee Maintenance	Destination: Cherokee TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance	Destination: Clayton TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Cobb Maintenance	Destination: Cobb TCC	See 1 ootnotes
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Coweta Maintenance	Destination: Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Dekalb Maintenance	Destination: Desalb TCC	See Foothotes
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Douglas Maintenance	Destination: Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fayette Maintenance	Destination: Fayette TCC	(Saa Footnota)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Forsyth Maintenance	Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Fulton TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
<i>Source</i> : GDOT Maintenance	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Gwinnett Maintenanc	e Destination: Gwinnett TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Henry Maintenance	Destination: Henry TCC	See 1 coulous
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	Destination: Cobb TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	NTCIP Center_to_Center Standards Group	See Footnotes
Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group <i>Destination:</i> Marietta TCC NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group <i>Destination:</i> Marietta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance	NTCIP Center-to-Center Standards GroupDestination:Marietta TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Other TCC	See Footnotes (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Destination: Marietta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Maintenance	NTCIP Center-to-Center Standards Group Destination: Marietta TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Destination: Marietta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Paulding TCC NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupDestination:Marietta TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenance	NTCIP Center-to-Center Standards GroupDestination:Marietta TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupPaulding TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group<	See Footnotes (See Footnote) See Footnotes (See Footnotes (See Footnotes) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Destination: Marietta TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Paulding TCC NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenance AASHTO/ITE/NEMA Source: Rockdale Maintenance AASHTO/ITE/NEMA Source: Rockdale Maintenance	NTCIP Center-to-Center Standards Group Destination: Marietta TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group Destination: Other TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Chestination: Paulding TCC NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Marietta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Paulding Maintenance AASHTO/ITE/NEMA Source: Rockdale Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupDestination:Marietta TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Paulding TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Alpharetta/Roswell TCCNTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes (See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes

Flow: external reports

Source: Media	Destination:	GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	See Footnotes

Flow: fare and payment status

Source: CCT Transit Vehicles	Destination:	CCT Transit Center	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: C-TRAN Transit Veh	icles	Destination: C-TRAN Transit Co	enter
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: GC Transit Vehicles	Destination:	GC Transit Center	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Buses	Destination:	MARTA Bus Dispatch	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Paratransit	Vehicles	Destination: MARTA Paratransi	t Dispatch
Source: MARTA Paratransit AASHTO/ITE/NEMA	✓ ehicles TCIP - Fare Collection (FC)	<i>Destination:</i> MARTA Paratransi Business Area Standard	t Dispatch NTCIP 1408
Source: MARTA Paratransit A AASHTO/ITE/NEMA Source: Regional Transit Syst	Vehicles TCIP - Fare Collection (FC) em Vehicles	Destination: MARTA Paratransi Business Area Standard Destination: Regional Transit Sy	t Dispatch NTCIP 1408 stem Center
Source: MARTA Paratransit V AASHTO/ITE/NEMA Source: Regional Transit Syst AASHTO/ITE/NEMA	Vehicles TCIP - Fare Collection (FC) em Vehicles TCIP - Fare Collection (FC)	Destination: MARTA Paratransi Business Area Standard Destination: Regional Transit Sy Business Area Standard	t Dispatch NTCIP 1408 stem Center NTCIP 1408
Source: MARTA Paratransit V AASHTO/ITE/NEMA Source: Regional Transit Syst AASHTO/ITE/NEMA Source: Shuttle Service Vehic	Vehicles TCIP - Fare Collection (FC) em Vehicles TCIP - Fare Collection (FC) les	Destination: MARTA Paratransi Business Area Standard Destination: Regional Transit Sy Business Area Standard Destination: Shuttle Service Cen	t Dispatch NTCIP 1408 estem Center NTCIP 1408 ters
Source: MARTA Paratransit V AASHTO/ITE/NEMA Source: Regional Transit Syst AASHTO/ITE/NEMA Source: Shuttle Service Vehic AASHTO/ITE/NEMA	Vehicles TCIP - Fare Collection (FC) em Vehicles TCIP - Fare Collection (FC) les TCIP - Fare Collection (FC)	Destination: MARTA Paratransi Business Area Standard Destination: Regional Transit Sy Business Area Standard Destination: Shuttle Service Cen Business Area Standard	t Dispatch NTCIP 1408 stem Center NTCIP 1408 ters NTCIP 1408
Source: MARTA Paratransit V AASHTO/ITE/NEMA Source: Regional Transit Syst AASHTO/ITE/NEMA Source: Shuttle Service Vehic AASHTO/ITE/NEMA Source: XPRESS Vehicles	Vehicles TCIP - Fare Collection (FC) em Vehicles TCIP - Fare Collection (FC) les TCIP - Fare Collection (FC) Destination:	Destination: MARTA Paratransi Business Area Standard Destination: Regional Transit Sy Business Area Standard Destination: Shuttle Service Cen Business Area Standard XPRESS Center	t Dispatch NTCIP 1408 stem Center NTCIP 1408 ters NTCIP 1408

Flow: fare management information

Source: CCT Transit Center	Destination:	CCT Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: C-TRAN Transit Cen	ter	Destination: C-TRAN Transit V	ehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: GC Transit Center	Destination:	GC Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Bus Dispatc	h	Destination: MARTA Buses	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: MARTA Paratransit I	Dispatch	Destination: MARTA Paratransi	t Vehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: Regional Transit Syst	em Center	Destination: Regional Transit Sy	stem Vehicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: Shuttle Service Center	rs	Destination: Shuttle Service Veh	nicles
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408
Source: XPRESS Center	Destination:	XPRESS Vehicles	
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC)	Business Area Standard	NTCIP 1408

Flow: field equipment status

Source: Alpharetta/Roswell T	CC Destination: Alpharetta Maint	enance
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	

ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source Alpharetta/Roswell T	CC Destination: Roswell Maintenan	ce
	NTCIP Center_to_Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIE	Diotionary (TMDD)	11L IN 1.05
ITE	Massage Sate for External TMC Communication	ITE TM 2 01
IIE		11E IM 2.01
	(MS/ETMCC)	
Source: Atlanta TCC	Destination: Atlanta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source Cherokee TCC	Destination: Cherokee Maintenance	
	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIL	Dictionary (TMDD)	11L 1M 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/ETMCC)	11E IWI 2.01
	(MS/ETMCC)	
Source: Clayton ICC	Destination: Clayton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Cobb TCC	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Sourcould obb TCC	Destination: Mariatta Maintananaa	
	NTCID Conton to Conton Standarda Crown	(Cas Esstrate)
AASHIO/IIE/NEMA	NTCIP Center to Center Standards Group	(See Foomote)
AASHIO/IIE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IIE	Distignary (TMDD)	11E IM 1.05
ITE	Massage Sats for External TMC Communication	ITE TM 2 01
IIE	(MS/ETMCC)	11E IM 2.01
Source: Coweta TCC	Destination: Coweta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Dekalb TCC	Destination: Dekalb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01

	(MS/ETMCC)	
Source: Douglas TCC	Destination: Douglas Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source Eavette TCC	Destination: Favette Maintenance	
A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
	Dictionary (TMDD)	112 111 1100
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Forsyth TCC	Destination: Forsyth Maintenance	
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIL	Dictionary (TMDD)	11E IWI 1.05
ITF	Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/FTMCC)	112 1101 2.01
Sum Eulton TCC	Destingtion Enland Maintenance	
source: Fullon TCC	NECED Control of the State of Control of Con	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	11E IM 1.03
ITE	Massage Sets for External TMC Communication	ITE TM 2 01
IIE	(MS/ETMCC)	11E IWI 2.01
Source: GDOT TMC	Destination: GDOT Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	11E IM 1.03
ITE	Dictionary (IMDD) Massage Sets for External TMC Communication	ITE TM 2 01
IIE	(MS/ETMCC)	11E IM 2.01
Source: GWINNett TCC	Destination: Gwinnett Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Dictionary (IMDD) Manager State for Estamol TMC Communication	ITE TM 2 01
IIE	(MS/ETMCC)	11E IM 2.01
Source: Henry TCC	Destination: Henry Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITT	Dictionary (IMDD)	
IIE	Message Sets for External TMC Communication	11E IM 2.01
Source: Marietta TCC	Destination: Marietta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ПЕ	Standard for Functional Level Traffic Management Data	TTE TM 1.03
	Dictionary (IMDD)	
11E	MS/ETMCC)	11E IM 2.01

Source: Other TCC	Destination: Other Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Dat	a ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Paulding TCC	Destination: Paulding Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Dat	a ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Rockdale TCC	Destination: Rockdale Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Dat	a ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	

Flow: freeway control data

Source: GDOT TMC	Destination:	GDOT Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Ramp Meter Controller Ob	jects	NTCIP 1207
AASHTO/ITE/NEMA	NTCIP Center-to-Field Star	ndards Group	See Footnotes

Flow: freeway control status

<i>Source:</i> GDOT Field Equipme	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Ramp Meter Controller Objects	NTCIP 1207
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

Flow: hov data

Source: GDOT Field Equipm	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

Flow: incident information

<i>Source:</i> Acworth 911 Center	Destination:	Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes
IEEE	Standard for Tra	ffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMC	S	
IEEE	Standard for Em	ergency Management Data Dictionary	IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA	Destination: Cobb TCC NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Cente	r Destination: Alpharetta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Cente	r Destination: Alpharetta/Roswell TCC	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Cente	r Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes
	for Use by EMCs	1222 1 1912.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Alpharetta Maintenar	Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE PI512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta Maintenar	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE D1512 2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Source: Alpharetta/Roswell T	CC Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta/Roswell T	CC Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication	ITE TM 2.01
Source: Atlanta 011 Center	(WB/ETWCC)	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Atlanta Maintenance	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03

ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Atlanta Maintenance AASHTO/ITE/NEMA	Destination: Fulton 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data Dictionary (TMDD)	P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Atlanta Motor Speedy	vay TCC Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Atlanta TCC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	TTE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	TTE TM 2.01
Source: Austell 911 Center	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE PI512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Austell 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1
IFFF	IVI USE UY EIVIUS Standard for Emergency Management Data Dictionary	IFFF P1512 •
IEEE IEEE	Standard for Emergency Wanagement Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE 11512.a IEEE P1512-2000
Source Cherokee 911 Center	Destination: Cherokee Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1

IEEE Standard for Emergency Management Data Dictionary IE	EEE P1512.a
IEEE Standard for Common Incident Management Message Sets IE (IMMS) for use by EMCs P1	EEE 1512-2000
Source: Cherokee 911 Center Destination: Cherokee TCC	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Se	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE	EEE P1512.1
IEEE Standard for Emergency Management Data Dictionary	EEE P1512 a
IEEE Standard for Common Incident Management Message Sets IE (IMMS) for use by EMCs	EEE 21512-2000
Source: Cherokee Maintenance Destination: Cherokee 011 Center	
A A SHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center to Center Standards Group Se	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE for Use by EMCs	EEE P1512.1
IEEE Standard for Emergency Management Data Dictionary IE	EEE P1512.a
IEEE Standard for Common Incident Management Message Sets IE (IMMS) for use by EMCs	EEE 21512-2000
ITE Standard for Functional Level Traffic Management Data IT Dictionary (TMDD)	TE TM 1.03
ITE Message Sets for External TMC Communication IT	TE TM 2.01
(MS/ETMCC)	
Source: Cherokee TCC Destination: Cherokee 911 Center	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Se	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE for Use by EMCs	EEE P1512.1
IEEE Standard for Emergency Management Data Dictionary IE	EEE P1512.a
IEEE Standard for Common Incident Management Message Sets IE (IMMS) for use by EMCs P1	EEE 91512-2000
ITE Standard for Functional Level Traffic Management Data IT Dictionary (TMDD)	TE TM 1.03
ITE Message Sets for External TMC Communication IT (MS/ETMCC)	TE TM 2.01
Source: Clayton 911 Center Destination: Atlanta Motor Speedway TCC	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center to Center Standards Group Se	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE	EEE P1512.1
for Use by EMCs	
IEEE Standard for Emergency Management Data Dictionary IE	EEE PI512.a
(IMMS) for use by EMCs	EEE 21512-2000
Source: Clayton 911 Center Destination: Clayton Maintenance	
ΔΔSHTO/ITE/NEMΔ NTCIP Center_to_Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (5	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE for Use by EMCs	EEE P1512.1
IEEE Standard for Emergency Management Data Dictionary	EEE P1512.a
IEEE Standard for Common Incident Management Message Sets IE (IMMS) for use by EMCs	EEE 21512-2000
Source: Clayton 911 Center Destination:	1012 2000
ΔΔSHTO/ITE/NEMΔ NTCIP Center to Center Standards Group (S	See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (S	ee Footnotes
IEEE Standard for Traffic Incident Management Message Sets IE	EEE P1512.1
IEEE Standard for Emergency Management Data Dictionary IE	EEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
<i>Source:</i> Clayton Maintenance	Destination: Forest Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
IIE Classical de la companya de la compa	Message Sets for External TMC Communication (MS/ETMCC)	TTE TM 2.01
Source: Clayton Maintenance	Destination: Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	TTE TM 1.03
	(MS/ETMCC)	11E IM 2.01
Source: Clayton Maintenance	Destination: Riverdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE PI512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE P1512 2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Clayton TCC	Destination: Clavton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000

ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Clayton TCC	Destination: Forest Park 011 Center	
A A SHTO/ITE/NEMA	NTCID Conter to Conter Standards Group	(Saa Ecotrata)
AASHIO/ITE/NEWA	NTCIP Center to Conton Standards Group	(See Footilote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE PI512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Clayton TCC	Destination: Morrow 911 Center	
A A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Massage Sate	IEEE D1512 1
IEEE	for Liss by EMCs	IEEE P1312.1
IFFF	for Use by EMCS	IEEE D1510 -
	Standard for Common Insident Management Massace Set	IEEE FIJIZ.a
IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
IDE	(IMMS) for use by EMCs	P1512-2000
IIE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITT	Dictionary (IMDD)	
IIE	Message Sets for External TMC Communication	TTE TM 2.01
	(MS/ETMCC)	
Source: Clayton TCC	Destination: Riverdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	112 101 2001
Sauras Cobb 011 Center	Destingtion Cabh Maintananaa	
	NTCID Center to Center Ster deads Crosse	(Cas Esstants)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
<i>Source</i> : Cobb 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Cobb 911 Center	Destination: Mariatta Maintananca	
	NTCID Contor to Contor Standarda Crown	(Saa Eastmata)
AASTIU/IIE/INEMIA	NTCIF Center-to-Center Standards Group	(See Foomote)

AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Eurotional Level Traffic Management Data	IEEE P1512.a IEEE P1512-2000 ITE TM 1 03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	(MS/ETMCC) Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Eurotional Laval Traffic Management Data	IEEE P1512.a IEEE P1512-2000 ITE TM 1 03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 1.03
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Kennesaw 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 1.03 ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	<i>Destination:</i> Smyrna 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1

		for Use by EMCs	
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
		(IMMS) for use by EMCs	P1512-2000
	ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sour	a Cobb TCC	Destination: Acworth 011 Center	
Sour		NTCIP Center to Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
		for Use by EMCs	IEEE 1 1912.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
		Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Sour	Cobh TCC	Destination: Austell 911 Center	
Sour		NTCIP Center to Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnotes
	IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
	ILLL	for Use by FMCs	ILLL I 1912.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512 a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
		Dictionary (TMDD)	112 111 1100
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Sour	e Cobb TCC	Destination: Cobb 911 Center	
50111	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
		for Use by EMCs	ILLL 1 1912.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
		Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Sour	e:Cobb TCC	Destination: Kennesaw 911 Center	
5000	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
		for Use by EMCs	
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
		Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Sour	ce:Cobb TCC	Destination: Smyrna 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
		L	

	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
	ITE	Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 1.03
C	Collago Dark 011 Con	(MS/EIMCC)	
Sourc	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	• College Park 911 Cen	ter Destination: Fulton TCC	11012 2000
Sourc	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	Convers 911 Center	Destination: Rockdale Maintenance	
Sourc	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	e: Conyers 911 Center	Destination: Rockdale TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	e: Coweta 911 Center	Destination: Coweta Maintenance	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	e: Coweta 911 Center	Destination: Coweta TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000

Source: Coweta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Coweta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Coweta TCC	Destination: Coweta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Decatur 911 Center	Destination: Desalb Maintenance	
A ASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center	Destination: Dekalb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Dekalb 911 Center	Destination: Dekalb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lise by FMCs	See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Dekalb 911 Center	Destination: Dekalb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Dekalb Maintenance AASHTO/ITE/NEMA	Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)

	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
	ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 1.03
		(MS/ETMCC)	
Sourc	e: Dekalb Maintenance	Destination: Dekalb 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
	ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	e: Dekalb TCC	Destination: Decatur 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
	ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	e: Dekalb TCC	Destination: Dekalb 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	e: Douglas 911 Center	Destination: Douglas Maintenance	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Sourc	e: Douglas 911 Center	Destination: Douglas TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1

IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Douglas Maintenance	e Destination: Douglas 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE ITE	Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	IEEE P1512.a IEEE P1512-2000 ITE TM 1 03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 1.03
	(MS/ETMCC)	
Source: East Point 911 Cente	r Destination: Fulton Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: East Point 911 Cente	r Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Fayette MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE 11512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Fayette TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fayette Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lise by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
IIE	(MS/ETMCC)	11E IM 2.01
Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	(MS/ETMCC)	11E IM 2.01
Source: Forest Park 911 Center	er Destination: Clayton Maintenan	ce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lee by EMCs	See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Forest Park 911 Center	er Destination: Clavton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000

Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Forsyth MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE ITE ITE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 ITE TM 1.03 ITE TM 2.01
Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE ITE ITE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 ITE TM 1.03 ITE TM 2.01
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	(MS/ETMCC)Destination:Alpharetta MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Alpharetta/Roswell TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA	Destination: Atlanta Maintenance NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Fulton Maintenance NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard Standards Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	(IMMS) for use by EMCs Destination: Roswell Maintenance NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	P1512-2000 (See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 1.03
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets Control = DEC	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 1.03 ITE TM 2.01
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	<i>Destination:</i> College Park 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1

	for Use by EMCs	
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
<i>Source:</i> Fulton Maintenance	Destination: East Point 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
	for Use by EMCs	1222 1 10 12.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
ITE	(IMMS) for use by EMCs Standard for Eurotional Loyal Traffia Management Data	P1512-2000
IIE	Dictionary (TMDD)	11E IW 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Fulton Maintenance	Destination: Fairburn 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication	ITE TM 2 01
IIL .	(MS/ETMCC)	11L 1WI 2.01
Source: Fulton Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (TMDD) Massage Sate for External TMC Communication	ITE TM 2.01
IIE	(MS/ETMCC)	11E IWI 2.01
Source Fulton Maintenance	Destination: Hapeville 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFE	for Use by EMCs Standard for Emergency Management Data Dictionary	IEEE D1512
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	TTE TM 2.01
Source Fulton Maintenance	Destination: Roswell 011 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	-	

AASHTO/ITE/NEM IEEE	A NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Set (IMMS) for use by EMCs	IEEE P1512.a s IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton Mainte	enance Destination: Union City 911 Center	
AASHTO/ITE/NEM	A NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEM	A NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Set	s IEEE
ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 2.01
G Fulton TCC		
Source: FullOILICC	Alpharetta 911 Center	(Saa Eastrata)
AASHTO/ITE/NEM	A NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	1222 1 10 12.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Set	s IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source Fulton TCC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEN	AA NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEM	A NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Set	s IEEE
	(IMMS) for use by EMCs	P1512-2000
ΠΈ	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	TTE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source Fulton TCC	Destination: College Park 911 Center	
AASHTO/ITE/NEN	A NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEM	MA NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Set	s IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE ITE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Functional Level Traffic Management Data Dictionary (TMDD)	IEEE P1512.a IEEE P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE ITE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Functional Level Traffic Management Data Distionary (TMDD)	IEEE P1512.a IEEE P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA	Destination: Hapeville 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	(MS/ETMCC)	11E IM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
--	--	---
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Union City 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
<i>Source:</i> GDOT HERO Dispat	ch Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source GDOT Maintenance	Destination Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: GDOT HERO Dispatch	
	NTCID Contor to Contor Standards Group	(Saa Footnota)
AASHIO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	tor Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
ITE	(IMMS) for use by EMCs Standard for Functional Level Traffic Management Data	P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Source: GDOT TMC	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
ITE	(IMMS) for use by EMUs Standard for Exactional Level Traffic Management Data	P1512-2000
IIE	Dictionary (TMDD)	11E IWI 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Georgia State Patrol I	Dispatch Destination: GDOT Maintenanc	e
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
	(IMMS) for use by EMCs	P1512-2000
Source: Gwinnett 911 Center	Destination: Gwinnett Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
~	(IMMS) for use by EMCs	P1512-2000
Source: Gwinnett 911 Center	Destination: Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	IOF Use by EMCS Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
	(IMMS) for use by EMCs	P1512-2000
Source: Gwinnett Maintenanc	e Destination: Gwinnett 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
ITT	(IMMS) for use by EMCs	P1512-2000
IIE	Standard for Functional Level Traffic Management Data	11E INI 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2 01
112	(MS/ETMCC)	1112 1141 2.01
Source: Gwinnett TCC	Destination: Gwinnett 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
		()

AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lise by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Hapeville 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center	Destination: Henry Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center	Destination: Henry TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lice by EMCe	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Henry Maintenance	Destination: Henry 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Henry TCC	Destination: Henry 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1

IEEE IEEE ITE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Functional Level Traffic Management Data Dictionary (TMDD)	IEEE P1512.a IEEE P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Kennesaw 911 Center	<i>Cobb</i> Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Kennesaw 911 Center	<i>Cobb</i> TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Marietta Maintenance	<i>e Destination:</i> Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Marietta Maintenance	Destination: Marietta Police Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
source Marietta Police Dispa	tch Destination: Marietta Maintenar	ice
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Marietta Police Dispa	tch Destination Marietta TCC	
Someet marieta i onee Dispe	Destination. Marieta ICC	

AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Marietta Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE ITE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Functional Level Traffic Management Data Dictionary (TMDD)	IEEE P1512.a IEEE P1512-2000 ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Clayton MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source: Morrow 911 Center	(IMMS) for use by EMCs Destination: Clayton TCC	P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Other TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Other 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Paulding 911 Center	Destination: Paulding Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	See Footnotes IEEE P1512.1

IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Same Poulding 011 Contor	Destingtion and Deviding TCC	11512-2000
	NTCID Conter to Conter Standards Group	(Saa Eastrata)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	ILLE 1 1912.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Paulding Maintenance	eDestination: Paulding 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
ITE	(IMMS) for use by EMCs Standard for Eurotional Level Traffic Management Data	P1512-2000
IIE	Dictionary (TMDD)	11E IWI 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	112 111 2.01
Source Paulding TCC	Destination: Paulding 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
IIE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2 01
	(MS/ETMCC)	11L 111 2.01
Source-Riverdale 911 Center	Destination: Clayton Maintenance	
	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Riverdale 911 Center	Destination: Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFF	IOF USE DY EMUS Standard for Emergency Management Data Dictionary	IFFF P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE 1 1912.a
	(IMMS) for use by EMCs	P1512-2000
Source Rockdale 911 Center	Destination: Rockdale Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
source: Rockdale Maintenanc	e Destination: Conyers 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Rockdale Maintenanc	e Destination: Rockdale 911 Cente	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Rockdale TCC	Destination: Convers 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
<i>Source</i> : Rockdale TCC	Destination: Rockdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	TTE TM 2.01
	(MS/ETMCC)	
Source: Roswell 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	tor Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(ININS) for use by EMCs	P1512-2000

Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Fulton TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets Graves the EMC	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Roswell Maintenance NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Annagement Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Roswell Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE ITE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Functional Level Traffic Management Data	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE ITE ITE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 ITE TM 1.03 ITE TM 2.01
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Cobb MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Cobb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Union City 911 Cente AASHTO/ITE/NEMA	T Destination: Fulton Maintenance NTCIP Center-to-Center Standards Group	e (See Footnote)

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergancy Management Data Distionary	IEEE D1512
	Standard for Emergency Management Data Dictionary	IEEE FIJIZ.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Union City 911 Cente	T Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Flow: incident information request

Source: Alpharetta/Roswell T	CC Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Alpharetta/Roswell T	CC Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Atlanta Motor Speedy	way TCC Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Atlanta TCC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Cherokee TCC	Destination: Cherokee 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Clayton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination: NTCIP Center-to-Center St NTCIP Center-to-Center St Standard for Traffic Inciden for Use by EMCs Standard for Emergency M Standard for Common Incid	Clayton 911 Center candards Group candards Group nt Management Message Sets anagement Data Dictionary dent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Clayton TCC	Destination:	Forest Park 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center St NTCIP Center-to-Center St Standard for Traffic Inciden for Use by EMCs	andards Group andards Group nt Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency M Standard for Common Incid (IMMS) for use by EMCs	anagement Data Dictionary dent Management Message Sets	IEEE P1512.a IEEE P1512-2000
Source: Clayton TCC	Destination:	Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid	dent Management Message Sets	IEEE D1512 2000
a Classica TCC	(INIMIS) for use by ENICS		F1312-2000
Source: Clayton TCC	Destination:	Riverdale 911 Center	(Cas Esstants)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center St NTCIP Center-to-Center St	andards Group	(See Footnote)
IEEE	Standard for Traffic Incider	nt Management Message Sets	IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency M Standard for Common Incid (IMMS) for use by EMCs	anagement Data Dictionary dent Management Message Sets	IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC	Destination:	Acworth 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center St NTCIP Center-to-Center St Standard for Traffic Inciden for Lice by EMCs	andards Group andards Group nt Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid (IMMS) for use by EMCs	dent Management Message Sets	IEEE P1512-2000
Source: Cobb TCC	Destination:	Austell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE IEEE	Standard for Emergency M Standard for Common Incia (IMMS) for use by EMCs	anagement Data Dictionary dent Management Message Sets	IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC	Destination:	Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Incident for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid (IMMS) for use by EMCs	dent Management Message Sets	IEEE P1512-2000
Source: Cobb TCC	Destination:	Kennesaw 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Distinguery	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE F1312.a IEEE P1512-2000
Source: Cobb TCC	Destination: Smyrna 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Coweta TCC	Destination: Coweta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFF	for Use by EMUs Standard for Emergency Management Data Dictionary	IFFF D1512
IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE 11912.a IEEE P1512-2000
Source: Dekalb TCC	Destination: Decatur 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary	IFFF D1512
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1512.a IFFF
	(IMMS) for use by EMCs	P1512-2000
Source: Dekalb TCC	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Douglas TCC	Destination: Douglas 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Fayette TCC	Destination: Fayette 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Forsyth TCC	Destination: Forsyth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

ILLE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
<i>Source:</i> Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC	Destination: East Point 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton TCC AASHTO/ITE/NEMA IEEE IEEE Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Fulton 911 Center NTCIP Center-to-Center Standards Group Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Fulton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.1 IEEE P1512.a IEEE P1512-2000

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	<i>Destination:</i> Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:GDOT HERO DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Gwinnett 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Henry 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Marietta TCC	Destination: Marietta Police Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Other TCC	Destination: Other 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Paulding TCC	Destination: Paulding 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Rockdale TCC	Destination: Conyers 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Rockdale TCC	Destination: Rockdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Flow: incident report

<i>Source:</i> Acworth 911 Center	Destination:	Cherokee 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes
IEEE	Standard for Publi	c Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haza	rdous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emer	gency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Com	mon Incident Management Message Sets	IEEE
	(IMMS) for use by	y EMCs	P1512-2000
Source: Acworth 911 Center	Destination:	Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes
IEEE	Standard for Publi	c Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haza	rdous Material IMMS for use by EMCs	IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	T Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	T Destination: Cherokee 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Cehh 011 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	ContentForsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Center	<i>CDestination:</i> Fulton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	<i>Constitution:</i> Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	<i>CDestination:</i> Gwinnett 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	<i>CDestination:</i> Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	<i>CDestination:</i> Roswell 911 Center	
AASĤTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Clayton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Forest Park 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hartsfield-Jackson Airport EmergeCenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	gency Management (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Atlanta 911 Center	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Morrow 911 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2

IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hartsfield-Jackson Airport EmergeCenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: CODD 911 Center	Destination: Cherokee 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Marietta Fire DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Marietta Police Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	ter Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	ter Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	ter Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
<i>Source</i> : College Park 911 Ce	enter Destination: East Point 911 Cer	nter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512 2
IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.5
IEEE	Standard for Common Incident Management Message Sets	IEEE 1 1912.a
ILLE	(IMMS) for use by FMCs	P1512-2000
Control Collago Park 011 Co	(initial) for use by Enters	11512 2000
Source: College Falk 911 Ce	Destination: Fairburn 911 Cente	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Ce	enter Destination: Fayette 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Ce	enter Destination: Fulton 911 Center	
	NTCIP Center to Center Standards Group	(See Footnote)
A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE D1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE D1512.2
	Standard for Emergency Management Data Dictionary	$\begin{array}{c} \text{IEEE I 1512.5} \\ \text{IEEE D1512 a} \end{array}$
	Standard for Common Insident Management Massage Sate	IEEE F1312.a
IEEE	(IMMS) for use by EMCs	IEEE P1512 2000
α Caller D at 011 C	(ININS) for use by EINCS	F1312-2000
Source: College Park 911 Ce	<i>Destination:</i> Georgia State Patro	ol Dispatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Ce	enter Destination: Hapeville 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512 3
IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IFFF
ILLL	(IMMS) for use by EMCs	P1512-2000
Control Collago Park 011 Co	(initial) for use by Enters	A :
source: College Falk 911 Ce	Destination: Hartsheid-Jackson	Airport Emergency Management
	Venuer NTCID Contar to Contar Standards Crown	(Saa Eastrata)
AAOTIU/IIE/NEWA	NTCIP Center to Contor Standards Group	(See Footnote)
AASHIU/IIE/NEMA	NICIT Center-to-Center Standards Group Standard for Dublic Sofaty IMMS for the EMO	See Footnotes
	Standard for Public Safety INIMS for use by ENICS	IEEE P1512.2
	Standard for Emorgeney Management Data Disting	IEEE P1312.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE F1312.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA	Destination: Riverdale 911 Center NTCIP Center-to-Center Standards Group	ter (See Footnote)
AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer	<i>Destination:</i> Union City 911 Ce	nter
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Fayette 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary ion Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Fulton 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary ion Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Georgia State Patrol Dispatch enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary ion Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Other 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary ion Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Atlanta 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Dekalb 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Fulton 911 Center Venter Standards Group Venter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary ion Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center	Destination:	Georgia State Patrol Dispatch	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Clayton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Conyers 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Douglas 911 Center	Destination: College Park 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center	Destination: Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center	Destination: Paulding 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center	Destination: Union City 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: East Point 911 Center	<i>Destination:</i> Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000

Source: East Point 911 Center	Destination:	College Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group See Footnotes		
IEEE	Standard for Public Safety IN	IEEE P1512.2	
IEEE	Standard for Hazardous Mate	erial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Mar	nagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incide	ent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: East Point 911 Center	Destination:	Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
IFFF	Standard for Public Safety IN	MMS for use by FMCs	IFFF P1512 2
IFFF	Standard for Hazardous Mat	erial IMMS for use by EMCs	IEEE P1512.2
IFFF	Standard for Emergency Ma	nagement Data Dictionary	IEEE P1512.5
IEEE	Standard for Common Incide	ant Management Message Sets	IEEE I 1012.a
IEEE	(IMMS) for use by FMCs	ent Wanagement Wessage Sets	P1512-2000
Source: East Point 011 Center	Destination	Coorgia Stata Patrol Dispatah	11512 2000
	NTCID Contor to Contor Sta	nderde Group	(Saa Eastrata)
AASHTO/ITE/NEWA	NTCIP Center to Center Sta	ndarda Croup	(See Footnote)
AASHTU/ITE/NEMA	NICIP Center-to-Center Sta	ndards Group	See Footnotes
IEEE	Standard for Public Safety In	MMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Mate	erial IMMS for use by EMCs	IEEE PI512.3
IEEE	Standard for Emergency Mar	nagement Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incide	ent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: East Point 911 Center	Destination:	Hapeville 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
IEEE	Standard for Public Safety IN	MMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Mate	erial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Man	nagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incide	ent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: East Point 911 Center	Destination:	Hartsfield-Jackson Airport Emerg	ency Management
	Center		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
IEEE	Standard for Public Safety IN	MMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Mate	erial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Mar	nagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incide	ent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
<i>Source:</i> Fairburn 911 Center	Destination:	College Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
IEEE	Standard for Public Safety IN	MMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Mate	erial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Ma	nagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incide	ent Management Message Sets	IEEE
	(IMMS) for use by EMCs	in management message sets	P1512-2000
Source Fairburn 911 Center	Destination:	Favette 911 Center	
	NTCID Conton to Conton Sto	ndorda Crown	(Saa Eastrata)
	INTOIR Center-to-Center Sta	ndarda Croup	(See Footnote)
AASTIU/IIE/NEMA	NTCID Contor to Contor 64-		See FOOLDOLES
	NTCIP Center-to-Center Sta	MAS for use by EMC-	IEEE D1512.2
	NTCIP Center-to-Center Sta Standard for Public Safety IN Standard for Hagendary M	MMS for use by EMCs	IEEE P1512.2
IEEE IEEE	NTCIP Center-to-Center Sta Standard for Public Safety IN Standard for Hazardous Mate	MMS for use by EMCs erial IMMS for use by EMCs	IEEE P1512.2 IEEE P1512.3
IEEE IEEE IEEE	NTCIP Center-to-Center Sta Standard for Public Safety IN Standard for Hazardous Mate Standard for Emergency Mate	MMS for use by EMCs erial IMMS for use by EMCs nagement Data Dictionary	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta Standard for Public Safety IN Standard for Hazardous Mate Standard for Emergency Mate Standard for Common Incide	MARS for use by EMCs erial IMMS for use by EMCs nagement Data Dictionary ent Management Message Sets	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Fulton 911 Center inter Standards Group inter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Georgia State Patrol Dispatch enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Union City 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Clayton 911 Center inter Standards Group inter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	College Park 911 Center inter Standards Group onter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Coweta 911 Center inter Standards Group inter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Fairburn 911 Center inter Standards Group inter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center	Destination:	Fulton 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	er <i>Destination:</i> Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	er Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center	er Destination: Dekalb 911 Center		
AASHTO/ITE/NFMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
$\Delta \Delta SHTO/ITE/NEM \Delta$	NTCIP Center-to-Center Standards Group	See Footnotes	
IFFE	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE 1 1512.2 IEEE P1512 3	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.5	
	Standard for Common Incident Management Massage Sata		
IEEE	(IMMS) for use by EMCs	P1512-2000	
Source: Forest Park 911 Center	er Destination: Georgia State Patro	l Dispatch	
	NTCIP Center-to-Center Standards Group	(See Footnote)	
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes	
IFFE	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.5	
IEEE	Standard for Common Incident Management Massage Sets	IEEE I 1512.a	
IEEE	(IMMS) for use by EMCs	P1512-2000	
source: Forest Park 911 Center	er Destination: Morrow 911 Center	r	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes	
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a	
IEEE	Standard for Common Incident Management Message Sets	IEEE	
	(IMMS) for use by EMCs	P1512-2000	
Source: Forest Park 911 Center Destination: Riverdale 911 Center			
Source: Forest Park 911 Center	er Destination: Riverdale 911 Cent	er	
Source: Forest Park 911 Cente	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group	er (See Footnote)	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	er (See Footnote) See Footnotes	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IFEE	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512 2	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE	
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	er Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE	Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEFE P1512.2	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE	Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEFE P1512.2	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEFE P1512.3	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	Destination: Riverdale 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEFE	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDastination:Charakaa 011 Center	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE Source: Forsyth 911 Center	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center to Center Standards Crown	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.ca	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.000 (See Footnote) Sea Footnote)	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA HEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Dublic Safety IMMS for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Dublic Sofety IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 (See Footnote) See Footnote) See Footnotes	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data Dictionary <td>er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 O(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4</td>	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 O(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS)	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P151	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Man	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2000 (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Hazardous Material IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Inciden	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P151	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Hazardous Material IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Manag	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IE	
Source: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	ErDestination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Hazardous Material IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group </td <td>er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2</td>	er (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2	
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000	
--	---	---	
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE	

	(IMMS) for use by EMCs	P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA	Destination: Cherokee 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	See Footnotes IEEE P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
<i>Source:</i> Fulton 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
<i>Source:</i> Fulton 911 Center	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Fulton 911 Center	Destination: College Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2 IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton 911 Center	Destination: Coweta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Fulton 911 Center	Destination: Decatur 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	See Footnotes
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2 IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton 911 Center	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IFFF	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	See Footnotes
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
	(minis) for use by Enres	1 1012 2000

Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
source: Fullon 911 Center	Destination: Hapeville 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Fulton 911 Center	Destination: Hartsfield-Jackson Airport Emerg Center	gency Management
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA	Destination: Union City 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)

IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GDOT HERO Dispat	Ch Destination: Georgia State Patro	l Dispatch
	NTCIP Center to Center Standards Group	(See Ecotrote)
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Acworth 911 Cente	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	(IMMS) for use by EMCs	IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destingtions Alpharette 011 Con	11512-2000
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
<i>Source:</i> Georgia State Patrol	Dispatch Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hagedous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol 1	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDispatchDestination: Austell 911 CenterNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol 1 AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol 1 AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol 1 AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDispatchDestination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDispatchDestination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512 2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol 1 AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 er
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDispatchDestination:Austell 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDispatchDestination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 er (See Footnote) See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2 (See Footnotes) See Footnotes) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 Over (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 Over (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 Over (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 IEEE P1512.4 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination: Cherokee 911 Center NTCIP Center-to-Center Standards Group Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination: Cherokee 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination: Clayton 911 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Austell 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Bestination: Cherokee 911 Cent NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 Over (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2

IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Cobb 911 Center	
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Oloup	(See Footilote)
AASHTO/ITE/NEMA	Standard for Dublic Sofety DMMS for use by EMC.	See Foomotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE PI512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: College Park 911 C	Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.5
IEEE	Standard for Common Incident Management Message Sate	IEEE I 1512.a
IEEE	(IMMS) for use by EMCs	D1512 2000
	(ININS) for use by ENICS	P1312-2000
Source: Georgia State Patrol	Dispatch Destination: Convers 911 Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Sauras Georgia State Patrol	Dispatch Destingtion: Connets 011 Contes	
	Dispatch Destination: Coweta 911 Center	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Decatur 911 Cente	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
IEEE	(IMMS) for use by EMCs	D1512 2000
	(ININS) for use by EMCS	F1312-2000
Source: Georgia State Patrol	Dispatch Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE		IPPP
	Standard for Common Incident Management Message Sets	IEEE
Source: Georgia State Patrol	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	P1512-2000
	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch	P1512-2000
	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Douglas 911 Center NTCCID Contents Contents Stars in the Content Stars in the C	P1512-2000
AASHTO/ITE/NEMA	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center Center Standards Group	P1512-2000 er (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	P1512-2000 rr (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Dispatch Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	P1512-2000 rr (See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination:Douglas 911 CenterNTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destination: East Point 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source Georgia State Patrol	Dispatch Destination: Fairburn 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE 1 1512.5
IEEE	Standard for Common Incident Management Message Sate	IEEE I 1512.a
IEEE	(IMMS) for use by EMCs	D1512 2000
	(INIMIS) for use by EMCS	F1312-2000
Source: Georgia State Patrol	Dispatch Destination: Fayette 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Forest Park 911 Ce	nter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
IEEE	(IMMS) for use by EMCs	D1512 2000
Geografia State Detrol	Dispetch District Dis	11512-2000
Source: Georgia State Patrol	Dispatch Destination: Forsyth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
<i>Source:</i> Georgia State Patrol	Dispatch <i>Destination:</i> Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: GDOT HERO Dist	batch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
	-	

AASHTÖ/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE F1512.2 IEEE Standard for Common Incident Management Data Dictionary IEEE F1512.3 IEEE Standard for Common Incident Management Message Set IEEE Cource: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Emergency Management Data Dictionary IEEE F1512.2 IEEE Standard for Fuergency Management Data Dictionary IEEE F1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE F1512.3 IEEE Standard for Gremergency Management Data Dictionary IEEE F1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE IEEE Standa	<i>Source:</i> Georgia State Patrol	Dispatch	Destination: Gwinnett 911 Cent	ter
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management Aashtro/ITE/NEMA	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.4 IEEE Standard for Common Incident Management Message Sets (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center- AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Emergency Management Data Dictionary IEEE P1512.2 IEEE Standard for Emergency Management Message Sets IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE IMMS) for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.4 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Me	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.4 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.4 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Mat	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE P1512.2
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Materiai IMMS for use by EMCs IEEE P1512.4 IEEE Standard f	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE P1512 3
IEEE Standard for Common Incident Management Message Sets IEEE Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary	IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512 a
Intell Onlinion The clean Management Message Sets P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnotes) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management Center P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management Center See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 <td>IFFF</td> <td>Standard for Common Ir</td> <td>cident Management Message Sets</td> <td>IFFF</td>	IFFF	Standard for Common Ir	cident Management Message Sets	IFFF
Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs Destination: Hartsfield-Jackson Airport Emergency Management Center Center Destination: Hartsfield-Jackson Airport Emergency Management Center Center Destination: Hartsfield-Jackson Airport Emergency Management Center Center Center See Footnotes IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Manag	ILLL	(IMMS) for use by FMC	's	P1512-2000
Source: Georgia State Patrol Dispatch Destination: Hapeville 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnotes) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE <td>Georgia State Datual</td> <td>Diamatah</td> <td></td> <td>11312-2000</td>	Georgia State Datual	Diamatah		11312-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Hartsfield-Jackson Airport Emergency Management AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident	Source: Georgia State Patroi	Dispatch	Destination: Hapeville 911 Cen	ter
AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination:Hartsfield-Jackson Airport Emergency ManagemenAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.3IEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.4IEEE<	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEESource: Georgia State PatrolDispatchDestination:Hartsfield-JacksonAirport Emergency ManagementAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEE <td>AASHTO/ITE/NEMA</td> <td>NTCIP Center-to-Center</td> <td>Standards Group</td> <td>See Footnotes</td>	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEEIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination:Hartsfield-Jackson Airport Emergency ManagementAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.aIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.2IEE	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: Georgia State Patrol DispatchDestination:Hartsfield-JacksonAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Gromon Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE P1512.3
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Georgia State PatrolDispatch Dispatch CenterDestination:Hartsfield-JacksonHartsfield-JacksonAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Safety IMMS for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination:Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEE	IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
(IMMS) for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination:Hartsfield-JacksonAirport Emergency ManagemenAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesSee FootnotesSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesSee FootnotesSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2See FootnotesSee FootnotesIEEEStandard for Emergency Management Data DictionaryIEEE P1512.3See FootnotesSee FootnotesIEEEStandard for Common Incident Management Message SetsIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEESee FootnotesSource: Georgia State PatrolDispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Gemergency Management Data DictionaryIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3I	IEEE	Standard for Common In	cident Management Message Sets	IEEE
Source: Georgia State Patrol DispatchDestination: Hartsfield-Jackson Airport Emergency Managemen CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEStandard for Common Incident Management Data DictionaryIEEE P1512.2IEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE <td></td> <td>(IMMS) for use by EMC</td> <td>'s</td> <td>P1512-2000</td>		(IMMS) for use by EMC	's	P1512-2000
CenterCenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.3IEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination: Kennesaw 911 Center- <td><i>Source:</i> Georgia State Patrol</td> <td>Dispatch</td> <td>Destination: Hartsfield-Jackson</td> <td>Airport Emergency Management</td>	<i>Source:</i> Georgia State Patrol	Dispatch	Destination: Hartsfield-Jackson	Airport Emergency Management
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Use by EMCsP1512-2000Source: Georgia State PatrolDispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Group Management Data DictionaryIEEE P1512.3IEEEStandard for Group Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management	C	Center		
AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Gemergency Management Data DictionaryIEEE P1512.3IEEEStandard for Gemergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEE <t< td=""><td>AASHTO/ITE/NEMA</td><td>NTCIP Center-to-Center</td><td>Standards Group</td><td>(See Footnote)</td></t<>	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message Sets<	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEE	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEMICIP Center-to-Center Standards GroupVocenter-to-CenterSource: Georgia State PatrolDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE P1512.3
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Georgia State Patrol DispatchDestination: Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination: Martine Kennesaw 911 Center- AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)IEEE	IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IEEE	Standard for Common Ir	cident Management Message Sets	IEEE
Source: Georgia State Patrol Dispatch Destination: Henry 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)		(IMMS) for use by EMC	's	P1512-2000
Source: Georgia State PatrolDispatchDestination:Henry 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Georgia State PatrolDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)	Source: Georgia State Patrol	Dispatch	Destination: Honry 011 Conter	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Foothole) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Foothole) IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)		NTCID Conton to Conton	Standarda Crassa	(S E++-)
AASHTO/TTE/NEMA NTCIP Center-to-center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center-to-Center Standards Group AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Centert AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	AASHIO/IIE/NEMA	NICIP Center-to-Center	Standards Group	See Footnotes
IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center- AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE PI512.2
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center- AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE PI512.3
IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	IEEE	Standard for Emergency	Management Data Dictionary	IEEE PI512.a
Source: Georgia State Patrol Dispatch Destination: Kennesaw 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	IEEE	Standard for Common In	cident Management Message Sets	IEEE
Source: Georgia State Patrol DispatchDestination:Kennesaw 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)		(IMMS) for use by EMC	S	P1512-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	<i>Source:</i> Georgia State Patrol	Dispatch	Destination: Kennesaw 911 Cer	nter
	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE P1512.2
IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE P1512.3
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a	IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IEEE Standard for Common Incident Management Message Sets IEEE	IEEE	Standard for Common Ir	cident Management Message Sets	IEEE
(IMMS) for use by EMCs P1512-2000		(IMMS) for use by EMC	's	P1512-2000
Source: Georgia State Patrol Dispatch Destination: MARTA Police Dispatch	<i>Source</i> : Georgia State Patrol	Dispatch	Destination: MARTA Police Di	ispatch
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
A ASHTO/ITE/NEMA NTCH Center to Center Standards Group See Footnote/	A A SHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IFFE Standard for Public Sofaty IMMS for use by FMCe FEEDIS12.2	IFFF	Standard for Public Safe	ty IMMS for use by EMCs	IEEE D1512 2
IEEE Standard for Hozardoux Material IMMS for use by EMCs IEEE 11312.2	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE 01512.2
IEEE Standard for Fazardous Managament Data Distances IEEE 11312.3		Standard for Emorganov	Management Data Distionary	$\frac{111112.5}{11112.5}$
IEEE Standard for Common Locidant Management Data Dictionary IEEE F1312.a		Standard for Common Ir	waident Management Massage Sata	IEEE F1312.a
IEEE Statuar for Common incluent Management Message Sets IEEE	IEEE	(IMMS) for use by EMC	a sets	IEEE D1512 2000
(ININIS) for use by ENICS F1512-2000	a Casaria Stata Datual	(ININIS) IOI USE DY EINIC		F1312-2000
Source: Georgia State Patrol Dispatch Destination: Morrow 911 Center	Source: Georgia State Patrol	Dispatch	Destination: Morrow 911 Cente	er
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	(See Footnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes	AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group	See Footnotes
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2	IEEE	Standard for Public Safe	ty IMMS for use by EMCs	IEEE P1512.2
IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3	IEEE	Standard for Hazardous	Material IMMS for use by EMCs	IEEE P1512.3
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a	IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IEEE Standard for Common Incident Management Message Sets IEEE	IEEE	Standard for Common In	cident Management Message Sets	IEEE
(IMMS) for use by EMCs P1512-2000		(IMMS) for use by EMC	s	P1512-2000

Source: Georgia State Patrol I	Dispatch	Destination: Other 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use b	by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch	Destination: Paulding 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use l	by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch	Destination: Riverdale 911 Cer	nter
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use b	by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch	Destination: Rockdale 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use b	by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch	Destination: Roswell 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use l	by EMCs	P1512-2000
Source: Georgia State Patrol I	Dispatch	Destination: Smyrna 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
	(IMMS) for use t	by EMCs	P1512-2000
<i>Source:</i> Georgia State Patrol I	Dispatch	Destination: Union City 911 Co	enter
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to	o-Center Standards Group	See Footnotes
IEEE	Standard for Pub	lic Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Haz	ardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Eme	ergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	nmon Incident Management Message Sets	IEEE
Q	(ININIS) for use t	DY EIVICS	P1512-2000
Source: Gwinnett 911 Center	Destination:	Alpharetta 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Clayton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Hartsfield-Jackson Airport Emerg Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson Ai Management Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	rport Emergency Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson Ai	rport Emergency Destination: Clayton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs report Emergency Cellege D. 1 2011 C	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Management Center	Destination: College Park 911 C	enter
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson Ai Management Center	rport Emergency <i>Destination:</i> East Point 911 Cen	ter
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson Ai	rport Emergency Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
source Hartsfield-Jackson Ai	rnort Emergency Destination: Georgia State Patrol	Dispatch
Management Center	Port Emergency Desination. Georgia State Failo	Dispateir
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Hartsfield-Jackson Ai	rport Emergency Destination: Hapeville 911 Center	er
Management Center AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE IEEE	Standard for Common Incident Management Massage Sets	IEEE PI512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Henry 911 Center	Destination: Clayton 911 Center	1 1012 2000
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
G Hanny 011 Conton	(INIMS) for use by EMCs	P1512-2000
Source: Henry 911 Center	Destination: Convers 911 Center	(See Easterate)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source, Henry 011 Center	Destination Development	11512-2000
A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
- 11 011 0	(ININS) for use by EMCs	P1512-2000
Source: Henry 911 Center	Destination: Fayette 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	C Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Cente	r Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source-Kennesaw 911 Cente	r Destination: Other 011 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source, Kennesow 011 Cente	r Destination Boulding 011 Center	
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(DAME) for some has EMC-	D1510 0000
	(IMMS) for use by EMCs	P1512-2000
Source: Marietta Fire Dispate	h Destination: Cobb 911 Center	P1512-2000
Source: Marietta Fire Dispatc	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs tch Destination: Cobb 911 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote)
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA AASHTO/ITE/NEMA	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs tich Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Message Sets	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Atlanta 911 Center NTCIP Center to Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.4 IEEE P1512.2
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Marietta Police Dispa AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE Source: MARTA Police Disp AASHTO/ITE/NEMA	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.6 IEEE P1512.6 IEEE P1512.7 IEEE P1512.7 IEEE P1512.8 IEEE P1512.9 IEEE P1512.9 IEEE P1512.9 IEEE P1512.9 IEEE P1512.4 IEEE P1512.5 IEEE P1512.5 IEEE P1512.5 IEEE P1512.6 IEEE P1512.6 IEEE P1512.7 IEEE P1512.7 IEEE P1512.8 IEEE P1512.9 IEEE P
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Use Standards Group Standard for Use Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	 P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.4 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Bazardous Material IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Second Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Decatur 911 Center	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Fazardous Material IMMS for use by EMCs Standard for Gommon Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Gommon Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group Standard for Hazardous Material IMMS for use by EMCs Standard for Gommon Incident Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Semergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE
Source: Marietta Fire Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs ttch Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Gommon Incident Management Data Dictionary Standard for Gommon Incident Management Message Sets (IMMS) for use by EMCs atch Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Attach Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2

Source: MARTA Police Dispatch Destination: Dekalb 911 Center AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Message Sets IEEE (MMS) for use by IEMC Destination: Fulton 911 Center AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes Source: MARTA Police Dispatch Destination: Fulton 911 Center AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Public Active IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Public Active IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Public Active IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by IEMCS 0000 See Footnotes AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by IEMCS 0000 See Footnotes IEEE Standard for Center Standards Group See Footnotes IEEE Standard for Center Standards Group See Footnotes IEEE Standard for Plazic Active Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Plazic Active Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Plazic Active Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Plazic Active Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardows Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by IEMCS P1512-2000 Source: Morrow 911 Center Destination: Atlanta 911 Center AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TENEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by IEMCS IEEE P1512.3 IEEE Standard for Common Inc	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) IEEE Standard for Public Safery IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Dublic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Dublic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE Office Dispatch Destination: Georgia State Patro Dispatch AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standar	Source MARTA Police Disp	atch Destination: Dekalb 911 Center	
AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Foundes IEEE Standard for Public Safey IMMS for use by EMCs IEEE P 1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P 1512.3 IEEE Standard for Common Incident Management Message Sets IEEE Ource: MARTA Police Dispatch Destination: Fulnon 911 Center AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safey IMMS for use by E		NTCIP Center_to_Center Standards Group	(See Footnote)
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Message Sets IEEE P1512.2 IEEE Standard for Common Incident Management Message Sets IEEE P1512.2 Source: MARTA Police Dispatch Destination: Fulton 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Dublic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Lazardous Material IMMS for use by EMCs	A A SHTO/ITE/NEMA	NTCIP Center to-Center Standards Group	(See Footnotes
IEEE Standard for Phazedows Material IMMS for use by EMCs IEEE F131.2 IEEE Standard for Emergency Management Data Dictionary IEEE F131.2 IEEE Standard for Common Incident Management Message Sets IEEE Source: MARTA Police Dispatch Destination: Fullow Spatch Destination: AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE P1512-2000 Source: MARTA Police Dispatch NTCIP Center-to-Center Standards Group See Footnotes IEEE P1512-2000 Source: MORTOW 911 Center Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE <	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE D1512 2
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a IEEE Standard for Emergency Management Message Sets IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE P1512.a Source: MARTA Police Dispatch Destination: Fulton 911 Center AASHTO/TEE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Emergency Management Message Sets IEEE P1512.a IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE P1512.a IEEE P1512.a IEEE Standard for Common Incident Management Message Sets IEEE P1512.a IEEE P1512.a IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.a IEEE P1512.a Source: MARTA Police Dispatch Destination: Georgia State Patro Dispatch See Footnotes AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE P1512.a IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.a IEEE P1512.a IEEE Standard for Chargency Management Data Dictionary IEEE P1512.a IEEE P1512.a IEEE Standard for Common I	IDEE IDEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE F1512.2
IEEE Standard for Common Incident Management Destination: IEEE IEEE Standard for Common Incident Management Message Sets IEEE Cource: MARTA Police Dispatch Destination: Fulton 911 Center AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (EEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE P1512		Standard for Emergency Management Data Distingery	$\begin{array}{c} \text{IEEE } \mathbf{F} 1 5 1 2 .5 \\ \text{IEEE } \mathbf{D} 1 5 1 2 .5 \end{array}$
IEEE Standard for Common Incluent Management Message Sets IEEE OKASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Tazindows Material IMMS for use by EMCs IEEE F1512.3 IEEE Standard for Carmon Incident Management Data Dictionary IEEE F1512.3 IEEE Standard for Carmon Incident Management Message Sets IEEE F1512.3 IEEE Standard for Carmon Incident Management Message Sets IEEE F1512.3 IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE F1512.3 IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE F1512.3 IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE F1512.3 IEEE Standard for Cambro Incident Management Message Sets IEEE F1512.3 IEEE Standard for Cambro Incident Management Message Sets IEEE F1512.3 IEEE Standard for Cambro Incident Management Message Sets IEEE F1512.3 IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE F1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs		Standard for Emergency Management Data Dictionary	IEEE PIJIZ.a
Controls MARTA Police Dispatch Destination: Fulton 911 Center AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnotes) IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Thexardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Thergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Thergrency Management Data Dictionary IEEE P1512.3 IEEE Standard for Thubic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets	IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
Source: MARTA POICE DISPATCION Destination: Fulton 911 Center AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnote See Standard for Dubic Safety IMMS for use by EMCs IEEE IEEE Standard for Dubic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE P1512.3 Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/TE/NEMA AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) See Footnote) AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnote) See Footnote) AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnote) See Footnote) AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group IEEE P1512.3 IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE		(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.4 IEEE Standard for Common Incident Management Message Sets IEEE Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.4 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512.3 IEEE Source: MOTTOW 911 Center Destination: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Satadard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Sta	Source: MARIA Police Disp	atch Destination: Fulton 911 Center	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets P1512-2000 Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Comoren Incident	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Fazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.2 IEEE Standard for Common Incident Management Message Sets IEEE OSource: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/TE/NEMA AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.4 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512.3 IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard f	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE (IMMS) for use by EMCs P1512-2000 Source: MARTA Police Dispatch Destination: Georgia State Patro Dispatch AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets (IEEE P1512.3) IEEE Standard for Common Incident Management Message Sets (IEEE P1512.3) IEEE Standard for Public Safety IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCS IEEE P1512.3 IEEE Sta	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE Standard for Common Incident Management Data Dictionary IEEE P1512-2000 Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Dublic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Dublic Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE Standard for Common Incident Management Message Sets IEEE Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Common Incident Management Message Sets IEEE Cource: Morrow 911 Center Destination: Atlanta 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
(IMMS) for use by EMCs P1512-2000 Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE ASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes ASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes ASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Fazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE <td>IEEE</td> <td>Standard for Common Incident Management Message Sets</td> <td>IEEE</td>	IEEE	Standard for Common Incident Management Message Sets	IEEE
Source: MARTA Police Dispatch Destination: Georgia State Patrol Dispatch AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets (IEEE P1512.3) IEEE Standard for Common Incident Management Message Sets (IEEE P1512.3) IEEE Standard for Common Incident Management Message Sets (IEEE P1512.2) Ource: Morrow 911 Center Destination: Atlanta 911 Center AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/TTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE <		(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnote) IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE F1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE F1512.3 IEEE Standard for Common Incident Management Message Sets IEEE F1512.2 (IMMS) for use by EMCs IEEE F1512.2 IEEE Source: MOTrOW 911 Center Destination: Atlanta 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Binergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Hazardous Materia	Source: MARTA Police Disp	atch Destination: Georgia State Patro	l Dispatch
AASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootmotesIEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.3IEEEDestination:Atlanta 911 CenterAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootmotesAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootmotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: MOTTOW 911 CenterDestination:Atlanta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: MOTTOW 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEDestination:Atlanta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnoteAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnoteIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEE	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a IEEESource: MOrrow 911 CenterDestination:Atlanta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote) See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Beargency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEESta	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE Standard for Common Incident Management Message Sets (IMMS) for use by EMCs IEEE Source: Morrow 911 Center Destination: Atlanta 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets (IMMS) for use by EMCs IEEE P1512.4 Source: Morrow 911 Center NTCIP Center-to-Center Standards Group (See Footnote) Source: Morrow 911 Center NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Atlanta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Comron Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Comron Incident Management Message Sets(MMS) for use by EMCsSource: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Comron Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Comron Incident Management Message Sets(IMMS) for use by EMCsSource: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IE	IEEE	Standard for Common Incident Management Message Sets	IEEE
Source: Morrow 911 CenterDestination:Atlanta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)IEEEStandard for Public Safety IMNS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEMorrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Gromon Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3<		(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs P1512-2000 Source: Morrow 911 Center Destination: Clayton 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for	Source Morrow 911 Center	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512-2000 Source: Morrow 911 Center Destination: Clayton 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnotes) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Common Incident Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Public Safety IMMS for use by EMCs </td <td></td> <td>NTCIP Center-to-Center Standards Group</td> <td>(See Footnote)</td>		NTCIP Center-to-Center Standards Group	(See Footnote)
INERT ON TERMENTINTERT Content to Control MutationsIEEE PointIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.300Source: Morrow 911 CenterDestination:Destination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3 <td>$\Delta \Delta SHTO/ITE/NEMA$</td> <td>NTCIP Center-to-Center Standards Group</td> <td>See Footnotes</td>	$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: MORTOW 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Gemergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEEP1512-2000Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P	IFFE	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IEEEStandard for Intergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Emergency Management Data DictionaryIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEEIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets<	IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Cublic Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMA IEEEStandard for Cumoron Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Cumoron Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2 <td< td=""><td>IFFF</td><td>Standard for Emergency Management Data Dictionary</td><td>IEEE P1512.3</td></td<>	IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEEStandard for Common Incident Management Message SetsIEEESource: Morrow 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEStandard for Common Incident Management Message Sets </td <td>IEEE</td> <td>Standard for Common Incident Management Message Sets</td> <td>IEEE I 1512.a</td>	IEEE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
Source: MOTTOW 911 Center Destination: Clayton 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnotes) IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Hazardous Material IMMS for use by EMCs IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCs Destination: Dekalb 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: MOTTOW 911 Center Destination: Dekalb 911 Center AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE Standard for Public Safety IMMS for use by EMCs IEEE P1512.2 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Data Dictionary IEEE P1512.3 IEEE Standard for Emergency Management Message Sets IEEE (IMMS) for use by EMCs IEEE P1512.3 IEEE	IEEE	(IMMS) for use by EMCs	P1512-2000
Source: MIDITOW 911 CenterDestination:Clayton 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: MOTTOW 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2 <td>G Morrow 011 Contor</td> <td></td> <td>11512-2000</td>	G Morrow 011 Contor		11512-2000
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2 <t< td=""><td>Source: WI0110W 911 Center</td><td>Destination: Clayton 911 Center</td><td></td></t<>	Source: WI0110W 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.4IEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: MOrrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for H	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEESource: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AA	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets <t< td=""><td>IEEE</td><td>Standard for Hazardous Material IMMS for use by EMCs</td><td>IEEE P1512.3</td></t<>	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.4Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsDestination:Forest Park 911 CenterSource: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Common Incident Management Message Sets	IEEE
Source: Morrow 911 CenterDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE		(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: MOrrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3	<i>Source:</i> Morrow 911 Center	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: MOrrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.4	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)NTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Common Incident Management Message Sets	IEEE
Source: Morrow 911 CenterDestination:Forest Park 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE		(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	Source: Morrow 911 Center	Destination: Forest Park 911 Center	
AASHTO/ITE/NEMANTCIP Center to Center Standards GroupSee FootnotesIEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEEStandard for Public Safety IMMS for use by EMCsIEEE P1512.2IEEEStandard for Hazardous Material IMMS for use by EMCsIEEE P1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEEStandard for Factor Sately Minds for use by EMCsIEEE F1512.3IEEEStandard for Emergency Management Data DictionaryIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEEStandard for Financious Indential Infinite for use of EffectsIEEE 11912.5IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE Standard for Common Incident Management Message Sets IEEE	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.9
	IEEE	Standard for Common Incident Management Message Sets	IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Morrow 911 Center	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center	Destination: Henry 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center	Destination: Riverdale 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center	Destination: Acworth 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center	Destination: Alpharetta 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerge Standard for Commo (IMMS) for use by E	Cherokee 911 Center nter Standards Group nter Standards Group dafety IMMS for use by EMCs bus Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerger Standard for Commo (IMMS) for use by E	Cobb 911 Center nter Standards Group nter Standards Group dafety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerger Standard for Commo (IMMS) for use by E	Conyers 911 Center nter Standards Group nter Standards Group dafety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerger Standard for Commo (IMMS) for use by E	Coweta 911 Center nter Standards Group nter Standards Group dafety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerger Standard for Commo (IMMS) for use by E	Dekalb 911 Center nter Standards Group nter Standards Group Gafety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Ce NTCIP Center-to-Ce Standard for Public S Standard for Hazardo Standard for Emerger Standard for Commo (IMMS) for use by E	Douglas 911 Center nter Standards Group nter Standards Group dafety IMMS for use by EMCs bus Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public S Standard for Hazardo Standard for Emergen Standard for Commo (IMMS) for use by E	Fayette 911 Center nter Standards Group nter Standards Group safety IMMS for use by EMCs ous Material IMMS for use by EMCs ncy Management Data Dictionary n Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center	Destination:	Forsyth 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Paulding 911 Center	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source Paulding 011 Center	Destingtion Douglas 011 Contor	11012 2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source</i> : Paulding 911 Center	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Sume Poulding 011 Contor	Destingtion use by Elvies Kongroup 011 Conton	11512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Kennesaw 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center	Destination: Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Riverdale 911 Center	Destination: Morrow 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center	Destination: Conyers 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center	Destination: Decatur 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center	Destination: Gwinnett 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: ROSWEIL 911 Center	Destination: Fulton 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Fulton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center	Destination: Georgia State Patrol Dispatch	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Union City 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE PI512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Union City 911 Center	Destination: College Park 911 C	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	Standard for Emergency Management Data Dictionary	IEEE P1512.5 IEEE P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
IDEE .	(IMMS) for use by EMCs	P1512-2000
Sources Union City 911 Center	Destingtion Develop 011 Center	
		r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	r (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	r (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	r (See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	r (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Union City 911 Cente	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: Fairburn 911 Center	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Union City 911 Cente AASHTO/ITE/NEMA	Image: An analysis of the content o	r (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Union City 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Image: An analysis of the analy	r (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Union City 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Image: An analysis of the content o	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Union City 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs The standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs The standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Union City 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Image: Antipole in the image: Antipol	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: An analysis of the content o	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: Antion Problem Provided Standard Provided Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Er Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Er Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: An analysis of the analy	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P155.5 IEEE P155.5 IEEE P155.5 IEEE P155.5 IEEE P155.5 IEEE P155.5 IEE
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: An analysis of the analy	r (See Footnotes) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.4 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	A Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Cf Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public S	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs er Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	A Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs St Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512.2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: An analytic intervention of the problem of	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: Antion Problem Provided and Prov	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnotes) IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.4
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Image: An analysis of the center of the second s	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.000 (See Footnote) See Footnote) See Footnote) See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	A Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Et Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Et Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IM	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2

IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Union City 911 Cente	er Destination: Georgia State Patro	l Dispatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

$Flow: {\bf incident} \ {\bf response} \ {\bf coordination}$

Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Acworth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Construction:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
G Alpharatta 011 Canta	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
source: Alpharetta 911 Center	<i>Cobb</i> 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
a Alphanatta 011 Cart		11012 2000
$x_{0}y_{1}c_{\theta}$, A induced a 911 Cente	Destination: Forsyth 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	C Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Cente: AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Alpharetta 911 Cente:	C Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsC Destination:Fulton 911 Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: AIpharetta 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	C Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsT Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Data DictionaryStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	C Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsT Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Data DictionaryStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for SetureGEMA Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Alpharetta 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	T Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsT Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.3 IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	T Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsT Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCs </td <td>(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnotes) See Footnotes IEEE P1512.3 IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4</td>	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnotes) See Footnotes IEEE P1512.3 IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	ControlGwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	<i>Destination:</i> Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Alpharetta 911 Center	Constitution:Roswell 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Alpharetta 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Austell 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Atlanta 911 Center	Destination: College Park 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Douglas 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: East Point 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center	Destination: Forest Park 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safel Standard for Hazardous I Standard for Emergency Standard for Common In (IMMS) for use by EMC	GEMA Center Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous I Standard for Emergency Standard for Common In (IMMS) for use by EMC	Georgia State Patrol Dispatch Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous I Standard for Emergency Standard for Common In (IMMS) for use by EMC	Gwinnett 911 Center Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous I Standard for Emergency Standard for Common In (IMMS) for use by EMC	Hapeville 911 Center Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Center NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous J Standard for Emergency Standard for Common In (IMMS) for use by EMC	Hartsfield-Jackson Airport Emer Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets	gency Management (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous Standard for Emergency Standard for Common In (IMMS) for use by EMC	MARTA Police Dispatch Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safe Standard for Hazardous I Standard for Emergency Standard for Common In (IMMS) for use by EMC	Morrow 911 Center Standards Group Standards Group ty IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Other 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Commo (IMMS) for use by I	Riverdale 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Roswell 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Atlanta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Smyrna 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Atlanta 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Co NTCIP Center-to-Co Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Cobb 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination: NTCIP Center-to-Cc NTCIP Center-to-Cc Standard for Public Standard for Hazard Standard for Emerge Standard for Comme (IMMS) for use by I	Douglas 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs ous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center	Destination:	Fulton 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	<i>Destination:</i> Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Austell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Clayton 911 Center	Destination: Hartsfield-Jackson Airport Emer	gency Management
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	Atlanta 911 Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	Austell 911 Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	Cherokee 911 Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	Douglas 911 Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	Fulton 911 Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center NTCIP Center-to-Center Standard for Public Safet Standard for Hazardous M Standard for Emergency Standard for Common In (IMMS) for use by EMC	GEMA Center Standards Group Standards Group y IMMS for use by EMCs Material IMMS for use by EMCs Management Data Dictionary cident Management Message Sets s	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs		(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center	Destination:	Gwinnett 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
---	--	---	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Marietta Fire DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Marietta Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
Source: Cobb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Smyrna 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes	

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer	ter Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
G College Dert 011 Cor		11512-2000
source: College Park 911 Cel	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: College Park 911 Cer	ter Destination: Douglas 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Cer	Iter Destination: East Point 911 Cent	ter
Source: College Park 911 Cer	NTCIP Center-to-Center Standards Group	ter (See Footnote)
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Iter Destination: East Point 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ter (See Footnote) See Footnotes
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Iter Destination: East Point 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Iter Destination: East Point 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Iter Destination: East Point 911 Cent NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets Standard for Common Incident Management Message Sets	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: College Park 911 Cer	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: College Park 911 Cer	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Emergency Management Message Sets IMMS) for use by EMCs Emergency Management Message Sets NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Testination: Fairburn 911 Cente NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Testination: Fairburn 911 Cente NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Testination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Leargency Management Data Dictionary	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs The approximation of the standard for Common Incident Management Message Sets	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: Fayette 911 Center	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE Source: College Park 911 Cer AASHTO/ITE/NEMA	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512-2000 (See Footnote)
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	Iter Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Ter NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Hazardous Material IMMS for use by EMCs Standard for Public Safety IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Iter Destination: Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Public Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message SetsStandard for Emergency Management Data DictionaryStandard for Commo	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.000
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStand	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512-2000 (See Footnote)
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Common Incident Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Safety IMMS for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.3 IEEE P1512.4 IEEE P1512.4 IEEE P1512.5 IEEE P1515.5 IEEE P1515.5 IEEE P1515.5 IEEE P155.5 IEEE P155.5 IEEE
Source: College Park 911 Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE IEEE IEEE I	IterDestination:East Point 911 CenterNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsIterDestination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsStandard for Emergency Management Data Dictionary<	ter (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.3 IEEE P1512.3 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source College Park 911 Cer	nter Destination: GEMA Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.5
IEEE	Standard for Common Incident Management Message Sets	IEEE 1 1912.a
ILEE	(IMMS) for use by FMCs	P1512-2000
Source-College Park 911 Cer	nter Destination: Georgia State Patr	ol Dispatch
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
IEEE	Stendard for Public Sefety IMMS for use by EMCs	IEEE D1512 2
	Standard for Hazardous Material IMMS for use by EMCs	IEEE F1312.2 IEEE D1512 2
	Standard for Emergency Management Data Distingery	IEEE PIJI2.5
	Standard for Common Incident Management Massage Sate	IEEE F1J12.a
IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
	(ININS) for use by ENICS	P1312-2000
Source: College Park 911 Cer	nter Destination: Hapeville 911 Cen	iter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Cen	nter Destination: Hartsfield-Jackson Center	Airport Emergency Management
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Cer	nter Destination: Riverdale 911 Cen	iter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: College Park 911 Cer	nter Destination: Union City 911 Ce	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEFE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512 2
IFFF	Standard for Hazardous Material IMMS for use by EMCs	IFFF P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Convers 911 Center	Destination Dekelb 011 Center	11012 2000
A SHTO/JTE/NEMA	NTCID Contar to Contar Standards Group	(Saa Footnota)
	INTEREST CONCERNMENTS AND A STREET STATUARUS VILOUD	
AASITI U/TE/INEMIA	NTCIP Center to Center Standards Group	See Footnotes
IFFF	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	See Footnotes
IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3
IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512 a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Conyers 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	GEMA Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary oon Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Georgia State Patrol Dispatch Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary non Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Coweta 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Other 911 Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary non Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Atlanta 911 Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary non Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Dekalb 911 Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary non Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Fulton 911 Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs gency Management Data Dictionary non Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	GEMA Center Center Standards Group Center Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center	Destination:	Georgia State Patrol Dispatch	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Clayton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Conyers 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Douglas 911 Center	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Other 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Mai Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	Union City 911 Center andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs anagement Data Dictionary lent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: East Point 911 Center	Destination:	Atlanta 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Mai Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs anagement Data Dictionary lent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
source: East Point 911 Center	Destination:	College Park 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Ma Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs unagement Data Dictionary lent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: East Point 911 Center	Destination:	Fulton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Ma Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs anagement Data Dictionary lent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
source: East Point 911 Center	Destination:	GEMA Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Ma Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs unagement Data Dictionary ent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: East Point 911 Center	Destination:	Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Ma Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs unagement Data Dictionary ent Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
source: East Point 911 Center	Destination:	Hapeville 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: East Point 911 Center	NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Standard for Public Safety I Standard for Hazardous Ma Standard for Emergency Ma Standard for Common Incid (IMMS) for use by EMCs C Destination:	andards Group andards Group MMS for use by EMCs terial IMMS for use by EMCs anagement Data Dictionary lent Management Message Sets Hartsfield-Jackson Airport Emerge	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 gency Management

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA	Destination: Clayton 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Coweta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2

IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3	
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE	
E // 011 C /	(IMMS) for use by EMCs	P1512-2000	
Source: Fayette 911 Center	Destination: Other 911 Center		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes	
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE PI512.2	
	Standard for Emergency Management Data Dictionary	IEEE P1312.3	
IEEE	Standard for Common Incident Management Message Sets	IEEE 1 1912.a	
	(IMMS) for use by EMCs	P1512-2000	
<i>Source</i> : Favette 911 Center	Destination: Riverdale 911 Center		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes	
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a	
IEEE	Standard for Common Incident Management Message Sets	IEEE	
	(IMMS) for use by EMCs	P1512-2000	
Source: Fayette 911 Center	Destination: Union City 911 Center		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group Standard for Public Safaty IMMS for use by EMCs	See Footnotes	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE F1512.2 IEEE P1512.3	
IFFF	Standard for Emergency Management Data Dictionary	IEEE 1 1512.5	
IEEE	Standard for Common Incident Management Message Sets	IEEE	
	(IMMS) for use by EMCs	P1512-2000	
Source: Forest Park 911 Center	er Destination: Atlanta 911 Center		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes	
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a	
IEEE	Standard for Common Incident Management Message Sets	IEEE P1512 2000	
Source: Forest Park 911 Center Destination: Clayton 011 Center			
	NTCIP Center to Center Standards Group	(Saa Ecotrota)	
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	See Footnotes	
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2	
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a	
IEEE	Standard for Common Incident Management Message Sets	IEEE	
	(IMMS) for use by EMCs	D1512 2000	
Source: Forest Park 911 Center	(ININIS) for use by EINICS	F1312-2000	
AASHTO/ITE/NEMA	er Destination: Dekalb 911 Center	F1312-2000	
	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes	
AASHTO/ITE/NEMA IEEE IEEE	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.2	
AASHTO/ITE/NEMA IEEE IEEE IEEE	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a	
AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE	
AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	er <i>Destination:</i> Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forest Park 911 Cente	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: GEMA Center	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000	
AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forest Park 911 Cente AASHTO/ITE/NEMA	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: GEMA Center NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote)	
AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: GEMA Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes	
AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs et Destination: GEMA Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.2	
AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forest Park 911 Centu AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	er Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs er Destination: GEMA Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3	

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Forest Park 911 Cent	er Destination: Georgia State Patro	l Dispatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source Forest Park 911 Cent	er Destination: Morrow 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.u
HEEE .	(IMMS) for use by EMCs	P1512-2000
Source: Forest Park 011 Cent	er Destingtion: Piverdale 011 Cont	or
	NTCID Center to Conter Standards Crown	(Saa Eastrata)
AASHTO/ITE/NEMA	NTCIP Center to Conter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Standard for Dublic Safety IMMS for use by EMCs	See Footnotes
	Standard for Hazardaya Matarial IMMS for use by EMCs	IEEE P1312.2
	Standard for Emananay Management Data Distingery	IEEE P1512.5
	Standard for Common Insident Management Massage Sate	IEEE PIJIZ.a
IEEE	(IMMS) for use by EMCs	IEEE D1512 2000
a Easterth 011 Canton	(ININIS) for use by EINES	11312-2000
Source: FOrsyth 911 Center	Destination: Alpharetta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE PI512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE PI512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Forsyth 911 Center	Destination: Cherokee 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Forsyth 911 Center	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Forsyth 911 Center	Destination: GEMA Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Georgia State Patrol Dispatch enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Gwinnett 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Other 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Roswell 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Alpharetta 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Atlanta 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs dous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Fulton 911 Centor	Destination: NTCIP Center-to-C NTCIP Center-to-C Standard for Public Standard for Hazard Standard for Emerg Standard for Comm (IMMS) for use by	Austell 911 Center enter Standards Group enter Standards Group Safety IMMS for use by EMCs lous Material IMMS for use by EMCs ency Management Data Dictionary on Incident Management Message Sets EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
	Destination:	Cherokee 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Clayton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Coweta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center	Destination: Hartsfield-Jackson Airport Emer	rgency Management
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:MARTA Police DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Riverdale 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GDOT HERO Dispa AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	tch Destination: Georgia State Patro NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ol Dispatch (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Clayton 911 Center Standards Group Standards Group IMMS for use by EMCs Iaterial IMMS for use by EMCs Management Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Cobb 911 Center Standards Group IMMS for use by EMCs Interial IMMS for use by EMCs Management Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	College Park 911 Center Standards Group Standards Group IMMS for use by EMCs faterial IMMS for use by EMCs fanagement Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Conyers 911 Center Standards Group IMMS for use by EMCs Laterial IMMS for use by EMCs Management Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Coweta 911 Center Standards Group IMMS for use by EMCs Jaterial IMMS for use by EMCs Janagement Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Decatur 911 Center Standards Group Standards Group IMMS for use by EMCs Jaterial IMMS for use by EMCs Janagement Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Center S NTCIP Center-to-Center S Standard for Public Safety Standard for Hazardous M Standard for Emergency M Standard for Common Inc (IMMS) for use by EMCs	Dekalb 911 Center Standards Group Standards Group IMMS for use by EMCs Jaterial IMMS for use by EMCs Janagement Data Dictionary ident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center	Destination:	Douglas 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Hartsfield-Jackson Airport EmergCenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Kennesaw 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2

IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: GEMA Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: Union City 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol I AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Dispatch Destination: Acworth 911 Cente NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary	r (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
<i>Source:</i> Georgia State Patrol	Dispatch Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destingtion: Atlanta 011 Center	1 1012 2000
	NTCIP Center to Center Standards Group	(Saa Footnota)
A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnotes)
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE D1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE 11512.2 IEEE D1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.5
IEEE	Standard for Common Incident Management Massage Sets	IEEE I 1512.a
IEEE	(IMMS) for use by EMCs	IEEE P1512 2000
G Coorgio State Detrol	Dispotoh	11512-2000
Source: Georgia State Fattor	Dispatch Destination: Austell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Cherokee 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
<i>Source</i> : Georgia State Patrol	Dispatch <i>Destination:</i> Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: College Park 911 C	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Georgia State Patrol	Dispatch	Destination: Conyers 911 Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency M	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Coweta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency N	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Decatur 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency M	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency M	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Douglas 911 Center	:
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency M	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: East Point 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency N	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Fairburn 911 Cente	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center S	tandards Group	See Footnotes
IEEE	Standard for Public Safety	IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous M	aterial IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency M	Ianagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Inci	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Georgia State Patrol	Dispatch	Destination: Fayette 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Georgia State Patrol AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Common Incident Management Data Dictionary Standard for common Incident Management Message Sets (IMMS) for use by EMCsDispatchDestination: Forest Park 911 Ce NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 nter (See Footnote) See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Forsyth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
G Coordia Stata Datral	(INIMIS) for use by EINCS	F1312-2000
Source: Georgia State Patroi	DISPAICII Destination: Fulton 911 Center	(Cas Esstrata)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: GDOT HERO Disp	oatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE IEEE	Standard for Common Incident Management Message Sets	IEEE F1312.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destingtion: GEMA Center	11012 2000
	NTCIP Center_to_Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Gwinnett 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NICIP Center-to-Center Standards Group Standard for Dublic Safety IMMS for use by EMCs	See Footnotes
IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE F1512.2 IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Hapeville 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Hartsfield-Jackson Center	Airport Emergency Management
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch <i>Destination:</i> Henry 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch <i>Destination:</i> Kennesaw 911 Cen	ter
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512.2000
Source: Georgia State Patrol	Destination: Morrow 911 Center	r
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch <i>Destination:</i> Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Georgia State Patrol	Dispatch Destination: Paulding 911 Center	er
AASHTÕ/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Georgia State Patrol 2	Dispatch Destination: Riverdale 911 Cent	ter
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2

	IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Sour	ce Georgia State Patrol I	Dispatch Destination: Rockdale 911 Center	r
Sour		NTCIP Center-to-Center Standards Group	(See Footnote)
	A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
	IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour	Georgia State Patrol I	Dispatch Destination: Roswell 911 Center	
500		NTCIP Center_to_Center Standards Group	(See Footnote)
	A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour		Dispatch Destination: Smyrna 911 Center	
5001		NTCIP Center to Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
	IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
	IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour		Dispatch Destination: Union City 911 Cer	ter
Sour	A SUTO/ITE/NEMA	NTCID Center to Center Standards Group	(Saa Eastrata)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	IFFF	Standard for Public Safety IMMS for use by EMCs	IFFF P1512 2
	IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
	IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.5
	IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
		(IMMS) for use by EMCs	P1512-2000
Cour		Destingtion: Alpharatta 011 Contor	1 1012 2000
Sour		NTCID Conton to Conton Standarda Crown	(Sac Ecotrata)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
	IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.3
	IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
		(IMMS) for use by EMCs	P1512-2000
Cour		Destingtion: Atlanta 011 Contor	1 1012 2000
Sour		NTCID Conton to Conton Standarda Crown	(Sac Ecotrata)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE D1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
	IFFF	Standard for Emergency Management Data Dictionary	IEEE P1512.3
	IFFF	Standard for Common Incident Management Message Sets	IEEE 11512.a
		(IMMS) for use by EMCs	P1512-2000
Same	a. Gwinnett 011 Center	Destination Cobb 011 Conton	- 1012 2000
Sour		NTCID Contor to Contor Standards Crown	(San Ecotrata)
		NTCID Center to Center Standards Group	(See Footnotes)
	IFFE	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
	IFFF	Standard for Hazardous Material IMMS for use by EMCs	IEEE 11512.2 IEEE P1512.2
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.3

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EM	Rockdale 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EM	Roswell 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EMe	Atlanta 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EMe	Clayton 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EM	College Park 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EMe	East Point 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cente NTCIP Center-to-Cente Standard for Public Safe Standard for Hazardous Standard for Emergency Standard for Common I (IMMS) for use by EM	Fulton 911 Center r Standards Group r Standards Group ety IMMS for use by EMCs Material IMMS for use by EMCs v Management Data Dictionary ncident Management Message Sets Cs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center	Destination:	GEMA Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hapeville 911 Center	Destination: Hartsfield-Jackson Airport Emerg	gency Management
	Center	
AASHIO/IIE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IFFF	Standard for Public Safety IMMS for use by EMCs	IFFF P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
<i>Source</i> : Hartsfield-Jackson Ai	rport Emergency Destination: Atlanta 911 Center	1 1012 2000
Management Center	r 8.5	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Hartsfield-Jackson Ai	rport Emergency Destination: Clayton 911 Center	
Management Center		
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	Standard for Dublic Safaty IMMS for use by EMCs	See Footholes
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE 1 1512.2 IEEE P1512 3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P 1512.5
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
<i>Source:</i> Hartsfield-Jackson Ai	rport Emergency Destination: College Park 911 C	enter
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Hartsfield-Jackson Ai	rport Emergency Destination: East Point 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Hartsfield-Jackson A Management Center	irport Emergency Destination: Fulton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson A	irport Emergency Destination: GEMA Center	
Management Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson A	irport Emergency Destination: Georgia State Patro	l Dispatch
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Hartsfield-Jackson A Management Center	irport Emergency Destination: Hapeville 911 Cent	er
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Conyers 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2

IEEE IEEE IEEE	Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Henry 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	<i>Destination:</i> Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	<i>Destination:</i> Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	<i>Destination:</i> Other 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Marietta Fire Dispatch AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	h Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Marietta Police Dispa	ttch Destination: Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: MARTA Police Disp	atch Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: MARTA Police Disp.	atch Destination: Decatur 911 Center	•
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: MARTA Police Disp	atch <i>Destination:</i> Dekalb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: MARTA Police Disp	atch <i>Destination:</i> Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Morrow 911 Center	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Morrow 911 Center	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Morrow 911 Center	Destination: Dekalb 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Acworth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
--	---	---
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Conyers 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Coweta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	(IMMS) for use by EMCsDestination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Dublic Science Dublic Science Dublic Science	P1512-2000 (See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
IEEE IEEE IEEE	Standard for Fubic Safety INMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Douglas 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Georgia State Patrol Dispatch ter Standards Group ter Standards Group fety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Kennesaw 911 Center ter Standards Group ter Standards Group fety IMMS for use by EMCs as Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets ICS	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Other 911 Center ter Standards Group ter Standards Group fety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Atlanta 911 Center ter Standards Group ter Standards Group fety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Clayton 911 Center ter Standards Group ter Standards Group ifety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets ICS	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	College Park 911 Center ter Standards Group ter Standards Group ifety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets ICs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination: NTCIP Center-to-Cen NTCIP Center-to-Cen Standard for Public Sa Standard for Hazardou Standard for Emergen Standard for Common (IMMS) for use by EM	Dekalb 911 Center ter Standards Group ter Standards Group fety IMMS for use by EMCs is Material IMMS for use by EMCs cy Management Data Dictionary Incident Management Message Sets MCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center	Destination:	Fayette 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Riverdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Conyers 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:GEMA CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Gwinnett 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Other 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cherokee 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Dekalb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Roswell 911 Center	Destination: GEMA Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3
IEEE IEEE	Standard for Finzardous Matchian MMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center	Destination: Gwinnett 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center	Destination: Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
IEEE IEEE IEEE IEEE	Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center	Destination: Austell 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs Standard for Hazardous Material IMMS for use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.a IEEE P1512-2000

Source: Smyrna 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Public Safety IMMS for use by EMCsStandard for Hazardous Material IMMS for use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.2 IEEE P1512.3 IEEE P1512.3		
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000		
Source: Smyrna 911 Center	Destination: GEMA Center			
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)		
AASHTO/ITE/NEMA IEEE	NICIP Center-to-Center Standards Group Standard for Public Safety IMMS for use by EMCs	See Footnotes		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2 IEEE P1512.3		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	Standard for Common Incident Management Message Sets	IEEE		
G 011 G	(IMMS) for use by EMCs	P1512-2000		
Source: Smyrna 911 Center	Destination: Georgia State Patrol Dispatch			
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)		
IFFF	Standard for Public Safety IMMS for use by FMCs	IFFF P1512 2		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.2		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	Standard for Common Incident Management Message Sets	IEEE		
	(IMMS) for use by EMCs	P1512-2000		
Source: Union City 911 Cente	Destination: Clayton 911 Center			
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	(See Footnote)		
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	Standard for Common Incident Management Message Sets	IEEE		
G Union City 011 Cont	(IMMS) for use by EMCs	P1512-2000		
Source: Union City 911 Cente	Destination: College Park 911 C	enter		
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes)		
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	Standard for Common Incident Management Message Sets	IEEE		
G Union City 011 Cont	(IMMS) for use by EMCs	P1512-2000		
Source: Union City 911 Cente	Destination: Douglas 911 Center NTCIP Center to Center Standards Group	(See Footnote)		
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes		
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	Standard for Common Incident Management Message Sets	IEEE P1512 2000		
(INTING) FOR USE BY ENCES P1512-2000				
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)		
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes		
IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2		
IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3		
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a		
IEEE	(IMMS) for use by EMCs	P1512-2000		

Source: Union City 911 Center

Destination: Fayette 911 Center

	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sourc	e: Union City 911 Cente	r Destination: Fulton 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
(IMMS) for use by EMCs			
Source: Union City 911 Center Destination: GEMA Center			
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sourc	e: Union City 911 Cente	r Destination: Georgia State Patrol	Dispatch
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Public Safety IMMS for use by EMCs	IEEE P1512.2
	IEEE	Standard for Hazardous Material IMMS for use by EMCs	IEEE P1512.3
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000

Flow: incident response status

Source: Clayton 911 Center	Destination:	Atlanta Motor Speedway TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	r Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	r Standards Group	See Footnotes
IEEE	Standard for Traffic Inci for Use by EMCs	dent Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common In (IMMS) for use by EMC	ncident Management Message Sets Cs	IEEE P1512-2000
Source: Coweta 911 Center	Destination:	Coweta TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center NTCIP Center-to-Center	r Standards Group r Standards Group	(See Footnote) See Footnotes
IEEE	Standard for Traffic Inci for Use by EMCs	dent Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common I (IMMS) for use by EMC	ncident Management Message Sets	IEEE P1512-2000
Source: Forsyth 911 Center	Destination:	Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	r Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	r Standards Group	See Footnotes
IEEE	Standard for Traffic Inci for Use by EMCs	dent Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency	Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common In	ncident Management Message Sets	IEEE

	P1512-2000	
Source: Marietta Police Dispa	tch Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Other 911 Center	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Paulding 911 Center	Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Flow: ISP coordination

Source: MARTA Customer S	ervice Center Destination: MARTA Trip Itine	rary Planning System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: MARTA Trip Itinera	ry Planning System Destination: MARTA Customer	Service Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	

Flow: local signal preemption request

Source: Acworth Police Vehic	cles Destination: Cobb Field Equipm	ent
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	

ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
<i>Source</i> : Alpharetta EMS Veh	Destination: Alpharetta Field Ec	uipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Alpharetta Fire Vehi	cles Destination: Alpharetta Field Ec	quipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source Alpharetta Police Ve	bicles Destination: Alpharetta Field Fo	minment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Atlanta EMS Vehicle	esDestination: Atlanta Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz

ASTM	Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Phys Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Atlanta Fire Vehicles	<i>Destination:</i> Atlanta Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASIM	Data Link	ASTM 5 GHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	MHz Security (Drivery of Vakiele/DS Communications including	IEEE D1556
IEEE	Smart Card Communications	IEEE P1330
Source: Atlanta Police Vehic	les Destination: Atlanta Field Equip	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
Same Austall EMS Vahield	Smart Card Communications	
A A SHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSKC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Austell Fire Vehicles	Destination: Cobb Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHIU/IIE/NEMA	Objects for Signal Control Priority	NICIP 1211

	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		Control	105-77
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce Austell Police Vehicl	es Destination: Cobb Field Equipm	ent
5001	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Cherokee EMS Vehic	cles Destination: Cherokee Field Equ	ipment
~~~~	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
		MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Cherokee Fire Vehicl	es Destination: Cherokee Field Equ	ipment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Cherokee Police Veh	icles Destination: Cherokee Field Eau	ipment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201

AASHTO/ITE/NEMA ASTM	Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	NTCIP 1211 ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source Cherokee Sheriff Veh	icles Destination: Cherokee Field For	unment
	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASIIIO/IIE/INENIA	Standard Specification for 5.0 CHz Data Link Lover	ASTM 5 CU-
ASIM	Data Link	ASTM 5 GHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	ASTM PS 105-99
	Control	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
G Clauton EMS Vahiala		
source: Clayton ENIS Venicle	Destination: Clayton Field Equip	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
<b>A STM</b>	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Clayton Fire Vehicles	Destination: Clayton Field Equipment	
ΔΔSHTO/ITE/NEMΔ	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.0 GHz Data Link Lavar	ASTM 5 CH ₂
ASTM	Data Link	ASTM 5 OHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Clayton Police Vehic	les Destination: Clayton Field Equip	oment

	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Clayton Sheriff Vehic	cles Destination: Clayton Field Equi	pment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Cobb EMS Vehicles	Destination: Cobb Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Cobb Fire Vehicles	Destination: Cobb Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		Control	10,5-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
	IEEE	MHZ Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
		Smart Cara Communications	

Source: Cobb Police Vehic AASHTO/ITE/NEMA	les Destination: Cobb Field Equipment Global Object Definitions Objects for Signal Control Priority	NTCIP 1201	
ASTM ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz	
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz	
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99	
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98	
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556	
<i>Source</i> : Cobb Sheriff Vehic	Cles Destination: Cobb Field Equipment		
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201	
AASHTO/ITE/NEMA ASTM	Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	NTCIP 1211 ASTM 5 GHz	
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz	
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99	
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98	
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556	
Source: College Park EMS Vehicles Destination Fulton Field Equipment			
<i>Source</i> : College Park EMS	Vehicles Destination: Fulton Field Equip	ment	
Source: College Park EMS AASHTO/ITE/NEMA	Vehicles Destination: Fulton Field Equip Global Object Definitions	ment NTCIP 1201	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority	ment NTCIP 1201 NTCIP 1211	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM IEEE	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications Vehicles Destination: Fulton Field Equip Global Object Definitions	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201 NTCIP 1211	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications Vehicles Destination: Fulton Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	<ul> <li>Vehicles Destination: Fulton Field Equip Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> <li>Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928</li> <li>MHz</li> <li>Security/Privacy of Vehicle/RS Communications including Smart Card Communications</li> <li>Vehicles Destination: Fulton Field Equip Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> </ul>	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	<ul> <li>Vehicles Destination: Fulton Field Equip Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Physical Layer using Microwave in the 902-928</li> <li>MHz</li> <li>Security/Privacy of Vehicle/RS Communications including</li> <li>Smart Card Communications</li> <li>Vehicles Destination: Fulton Field Equip</li> <li>Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> </ul>	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz	
Source: College Park EMS AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: College Park Fire V AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	<ul> <li>Vehicles Destination: Fulton Field Equip Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Physical Layer using Microwave in the 902-928</li> <li>MHz</li> <li>Security/Privacy of Vehicle/RS Communications including</li> <li>Smart Card Communications</li> <li>Vehicles Destination: Fulton Field Equip</li> <li>Global Object Definitions</li> <li>Objects for Signal Control Priority</li> <li>Standard Specification for 5.9 GHz Data Link Layer</li> <li>Data Link</li> <li>Standard Specification for 5.9 GHz Physical Layer</li> <li>Phys</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Data Link Layer: Medium Access and Logical Link</li> <li>Control</li> <li>Specification for Dedicated Short Range Communication</li> <li>(DSRC) Physical Layer using Microwave in the 902-928</li> <li>MHz</li> </ul>	ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 ment NTCIP 1201 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98	

	Smart Card Communications	
Source: College Park Police	Vehicles Destination: Fulton Field Equip	nent
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	Phys Superification for Dedicated Short Dense Communication	
ASIM	(DSDC) Data Link Layar Madium Access and Logical Link	ASTM PS
	(DSRC) Data Link Layer. Medium Access and Logical Link	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Convers Police Vehi	cles Destination: Rockdale Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	Phys	
ASIM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	111 70
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Coweta EMS Vehicle	es Destination: Coweta Field Equip	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	Phys Specification for Dedicated Short Dance Communication	
ASIM	(DSPC) Data Link Layer: Medium Access and Logical Link	ASTM PS 105.00
	Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Coweta Fire Vehicle	S Destination: Coweta Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASIM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Fliys Specification for Dedicated Short Pange Communication	ASTM DS
	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99
	Control	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	

	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Coweta Sheriff Vehic	eles Destination: Coweta Field Equit	oment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	ASTM	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including	<b>IEEE P1556</b>
		Smart Card Communications	
Sour	ca Decatur Fire Vehicles	Destination: Devalb Field Equipment	
5001		Clobal Object Definitions	NTCID 1201
	AASHIO/IIE/NEMA	Chicada Coject Definitions	NTCIP 1201
	AASHIO/IIE/NEMA	Objects for Signal Control Priority	NICIP 1211
	ASIM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	IEEE <i>ce</i> : Decatur Police Vehic	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip	IEEE P1556
Sour	IEEE ce: Decatur Police Vehic. AASHTO/ITE/NEMA	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions	IEEE P1556 oment NTCIP 1201
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority	IEEE P1556 ment NTCIP 1201 NTCIP 1211
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Pagea Communication	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSBC) Data Link Layer Madium Access and Logical Link	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM PS 105-99 ASTM PS
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	IEEE P1556 MICLIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including	IEEE P1556 MMENT NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Sour	IEEE ce: Decatur Police Vehic AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle:	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE ce: Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE ce: Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication SDestination for 5.9 GHz Physical Layer Phys	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Sour	IEEE Ce: Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Ce: Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz
Sour	IEEE <i>ce:</i> Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE <i>ce:</i> Dekalb EMS Vehicle: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	IEEE P1556 Ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz
Sour	IEEE ce: Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE ce: Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	IEEE P1556 ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz
Sour	IEEE Ce: Decatur Police Vehic: AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Ce: Dekalb EMS Vehicle: AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM ASTM ASTM	Security/Privacy of Vehicle/RS Communications including Smart Card Communications les Destination: Dekalb Field Equip Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications SDestination: Dekalb Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	IEEE P1556 Ment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99

IEEE	MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Dekalb Fire Vehicles	Destination: Dekalb Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	Phys	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	Control	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Dekalb Police Vehicl	es Destination: Dekalb Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Laver	ASTM 5 GHz
	Phys	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99
	Control	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source Dekalb Sheriff Vehic	les Destination: Dekalb Field Equin	ment
	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
A STM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Laver	ASTM 5 GHz
7101101	Phys	
ASTM		
	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Laver: Medium Access and Logical Link	ASTM PS 105-99
	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication	ASTM PS 105-99 ASTM PS
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 105-99 ASTM PS 111-98
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 105-99 ASTM PS 111-98
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
ASTM IEEE	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
ASTM IEEE Source: Douglas EMS Vehicl	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
ASTM IEEE Source: Douglas EMS Vehicl	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GH ₂
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
ASTM IEEE Source: Douglas EMS Vehicl AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications es Destination: Douglas Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS

	(DSRC) Physical Layer using Microwave in the 902-928	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source Douglas Fire Vehicle	PSDestination: Douglas Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	Data Link	
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	Control	
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
IFFF	MHZ	IEEE D1550
IEEE	Security/Privacy of Venicle/RS Communications including	IEEE P1550
g Douglas Doligo Vahi		. ,
Source: Douglas Police Vell	Clebal Object Definition: Douglas Field Equ	ipment
AASHTO/ITE/NEMA	Giodal Object Delinitions Objects for Signal Control Priority	NTCIP 1201
AASHTO/ITE/NEMA ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
710 1101	Data Link	ASTM 5 OHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
710 1101	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	Control	100 //
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Douglas Sheriff Veh	icles Destination: Douglas Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Filys Specification for Dedicated Short Range Communication	ASTM PS
710111	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	Control	100 //
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: East Point Fire Vehic	cles Destination: Fulton Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
	Control	

	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: East Point Police Vel	icles Destination: Fulton Field Equip	nent
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Fairburn Fire Vehicle	2S Destination: Fulton Field Equip	nent
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Laver: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MH ₇	111-90
	IFFF	NIIIZ Security/Privacy of Vehicle/PS Communications including	IEEE <b>P</b> 1556
	ILLL	Smart Card Communications	ILLE I 1550
Cours		plas Destingtion: Eulton Field Equin	mont
Sour			NTCID 1201
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHIO/IIE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASIM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
		Phys	
	ASIM	(DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MH ₇	111-90
	IEEE	Security/Privacy of Vehicle/PS Communications including	IEEE <b>P1556</b>
	IEEE	Swart Card Communications	IEEE I 1550
c	Equates EMC Valiale		
Sour	ce: rayelle ENIS venicle	SDestination: Fayette Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99

ASTM	Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Fayette Fire Vehicles	Destination: Fayette Field Equipment	
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASIM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
	MHz	
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Fayette Marshals Veh	Dicles Destination: Fayette Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Fayette Police Vehicl	es Destination: Fayette Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
	Smart Card Communications	
Source: Fayette Sheriff Vehic	les Destination: Fayette Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
ASTM	Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS

	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Forest Park EMS Vel	nicles Destination: Clayton Field Equip	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Forest Park Fire Vehi	cles Destination: Clayton Field Equi	pment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASIM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Forest Park Police Ve	chicles Destination: Clayton Field Equip	pment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Forsyth EMS Vehicle	es Destination: Forsyth Field Equip	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz

	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Forsyth Fire Vehicles	Destination: Forsyth Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication	Δ STM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	111 90
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Forsyth Sheriff Vehic	les Destination: Forsyth Field Equir	oment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication	Δ STM PS
		(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	- Fulton EMS Vehicles	Destination: Fulton Field Equipment	
501110	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Pange Communication	ASTM PS
	715 TW	(DSRC) Physical Layer using Microwave in the 902-928	111_98
		MHz	111 90
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	e: Fulton Fire Vehicles	Destination: Fulton Field Equipment	
~	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz

	Phys	
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
IEEE	MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Fulton Police Vehicl	es Destination: Fulton Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Fulton Sheriff Vehic	eles Destination: Fulton Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
ASHIO/IIE/NEMA ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
ASTM	Data Link	ASTM 5 OHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Gwinnett EMS Vehi	cles Destination: Gwinnett Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Gwinnett Fire Vehic	les Destination: Gwinnett Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz

ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
<i>Source:</i> Gwinnett Police Vel	Destination: Gwinnett Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928 MHz	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Gwinnett Sheriff Ve	hicles Destination: Gwinnett Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
Source Hapeville Fire Vehic	cles Destination: Fulton Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Hapeville Police Vel	hicles Destination: Fulton Field Equip	ment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz

	ASTM	Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Henry EMS Vehicles	Destination: Henry Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Henry Fire Vehicles	Destination: Henry Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Henry Police Vehicles	SDestination: Henry Field Equipment	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Sourc	e: Henry Sheriff Vehicle	es Destination: Henry Field Equipr	nent
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211

	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	
	IEEE	Security/Privacy of Venicle/RS Communications including Smart Card Communications	IEEE P1556
Sour	ce: Jonesboro Fire Vehic	les Destination: Clayton Field Equip	pment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Data Link Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GH7
	ASTM	Phys	ASTM 5 OIL
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	
	IEEE	Security/Privacy of Venicle/KS Communications including	IEEE PI550
G	Ionachana Daliaa Vah		
Sour	ce: Jonesboro Ponce ven	Destination: Clayton Field Equip	pment
	AASHIO/IIE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
~	Kanna EMC Mali		
Sour	ce: Kennesaw EMS veni	Cles Destination: Cobb Field Equipm	ient
	AASHIO/IIE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GH ₇
	ASTM	Data Link	ASTM 5 OIL
	ASTM	Standard Specification for 5.9 GHz Physical Laver	ASTM 5 GHz
		Phys	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSKC) Physical Layer using Microwave in the 902-928	111-98
	IFFF	NILL Security/Privacy of Vehicle/RS Communications including	IFFF P1556
		Smart Card Communications	1222 1 1330
Sour	ce Kennesaw Police Ver	vicles Destination: Cobb Field Equipm	ent
5041	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201

	AASHTO/ITE/NEMA ASTM	Objects for Signal Control I Standard Specification for 5	Priority 5.9 GHz Data Link Layer	NTCIP 1211 ASTM 5 GHz
	ASTM	Standard Specification for 5	5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated (DSRC) Data Link Layer: M	Short Range Communication Aedium Access and Logical Link	ASTM PS 105-99
	ASTM	Specification for Dedicated (DSRC) Physical Layer usin MHz	Short Range Communication ng Microwave in the 902-928	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle Smart Card Communication	/RS Communications including	IEEE P1556
Sour		S Destination:	Marietta Field Equipment	
Sour		Global Object Definitions	Marietta Field Equipment	NTCID 1201
	AASHTO/ITE/NEMA	Object Definitions	Driority	NTCIP 1201
	AASHIO/IIE/INEMIA	Control Signal Control F	Club Deta Link Lawar	NICIP 1211
	ASIM	Data Link	5.9 GHz Data Link Layer	ASTM 5 GHZ
	ASTM	Standard Specification for 5 Phys	5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated (DSRC) Data Link Layer: M Control	Short Range Communication Aedium Access and Logical Link	ASTM PS 105-99
	ASTM	Specification for Dedicated (DSRC) Physical Layer usin MHz	Short Range Communication ng Microwave in the 902-928	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle	/RS Communications including	IEEE P1556
a	Moriotto Doligo Vahio			
Sour	ce: Marietta Police Venic		Destination: Marietta Field Equi	pment
	AASHTO/ITE/NEMA	Global Object Definitions	<b>.</b>	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control I	Priority	NTCIP 1211
	ASTM	Standard Specification for 5 Data Link	5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Standard Specification for 5 Phys	5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Specification for Dedicated (DSRC) Data Link Layer: M	Short Range Communication Medium Access and Logical Link	ASTM PS 105-99
	ASTM	Specification for Dedicated	Short Range Communication	ASTM PS
		(DSRC) Physical Layer usin	ng Microwave in the 902-928	111-98
	IEEE	Security/Privacy of Vehicle	/RS Communications including	IEEE P1556
<b>C</b>	Morrow EMS Vahial		Destinations Classes Field Family	
Sour			Destination: Clayton Field Equip	
	AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
	AASHIO/IIE/NEMA	Objects for Signal Control I	Priority	NTCIP 1211
	ASTM	Standard Specification for 5	5.9 GHz Data Link Layer	ASTM 5 GHz
	ASTM	Data Link Standard Specification for 5	5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Phys Specification for Dedicated (DSRC) Data Link Layer: N	Short Range Communication Aedium Access and Logical Link	ASTM PS 105-99
	ASTM	Specification for Dedicated (DSRC) Physical Layer usin MHz	Short Range Communication ng Microwave in the 902-928	ASTM PS 111-98
	IEEE	Security/Privacy of Vehicle Smart Card Communication	/RS Communications including	IEEE P1556
Sour	ce: Morrow Fire Vehicles	S Destination:	Clayton Field Equipment	

	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASIM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHZ
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	
	ASIM	(DSRC) Physical Layer using Microwave in the 902,928	ASTM PS 111-98
		MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
		Smart Card Communications	
Sour	ce: Morrow Police Vehic	eles Destination: Clayton Field Equi	pment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	ACTMDC
	ASIM	(DSRC) Physical Layer using Microwaye in the 902-928	ASTM PS 111-08
		MHz	111-98
	IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
		Smart Card Communications	
Sour	ce: Paulding Fire and Rea	scue Vehicles Destination: Paulding Field Equ	ipment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Data Link Layer: Medium Access and Logical Link Control	105-99
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
	IFFF	NILZ Security/Privacy of Vehicle/RS Communications including	IFFF P1556
	ILLL	Smart Card Communications	ILLE I 1550
Sour	ce Paulding Sheriff Veh	icles Destination: Paulding Field Equ	ipment
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link Layer	ASTM 5 GHz
		Data Link	
	ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
	ASTM	Phys Specification for Dedicated Short Pange Communication	A STM DS
	ASTM	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99
		Control	
	ASTM	Specification for Dedicated Short Range Communication	ASTM PS
		(DSRC) Physical Layer using Microwave in the 902-928	111-98
		MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556

Source: Riverdale Fire Vehic	les Destination: Clayton Field Equi	pment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA ASTM	Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	NTCIP 1211 ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source Riverdale Police Vet	Destination: Clayton Field Equi	oment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA ASTM	Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	NTCIP 1211 ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source: Rockdale EMS Vehi	cles Destination: Rockdale Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Phys	ASTM 5 GHz
ASIM	(DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
source: Rockdale Fire Vehic	les Destination: Rockdale Field Equ	ipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASIM	(DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556

	Smart Card Communications	
Source: Rockdale Police	Vehicles Destination: Rockdale Field Equ	lipment
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEM A	Objects for Signal Control Priority	NTCIP 1211
A STM	Standard Specification for 5.0 GHz Data Link Lavar	ASTM 5 GHz
ASTM	Data Link	ASTM 5 GHZ
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99
ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556
Source Rockdale Sheriff	Vehicles Destination: Rockdale Field Fai	unment
	Clabel Object Definitions	NTCID 1201
AASHTO/ITE/NEMA	Olobal Object Definitions	NTCIP 1201
AASHIO/IIE/NEMA	Objects for Signal Control Priority	NICIP 1211
ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
110 1111	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99
	Control	105 77
ASTM	Specification for Dedicated Short Range Communication	ASTM PS
	(DSRC) Physical Layer using Microwave in the 902-928	111-98
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556
ILLE	Security/Thvacy of Venere/RS Communications including	
	Smart Card Communications	
Source: Roswell EMS Ve	Smart Card Communications hicles Destination: Roswell Field Equi	pment
Source: Roswell EMS Ve AASHTO/ITE/NEMA	Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions	pment NTCIP 1201
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority	pment NTCIP 1201 NTCIP 1211
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Swart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM	Swart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.0 GHz Data Link Layer	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Swart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM	Swart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Swart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Signary Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Panga Communication	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM	Signary Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM IEEE	Since the second structure of	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM IEEE	Since the second structure of	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh	Since Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA	Since Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA	scentry/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASSTM	Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM	Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM	Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM	Security/Trivacy of Venicle/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Trivacy of Venete/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM ASTM	sceurity/Trivacy of Venete/RS Communications including Smart Card Communications <b>bicles</b> Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications <b>icles</b> Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM ASTM	Security/Trivacy of Ventele/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	Security/Trivacy of Venete/RS Communications including Smart Card Communications hicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS
Source: Roswell EMS Ve AASHTO/ITE/NEMA AASHTO/ITE/NEMA ASTM ASTM ASTM IEEE Source: Roswell Fire Veh AASHTO/ITE/NEMA ASTM ASTM ASTM ASTM	Security/Trivacy of Ventere/RS Communications including Smart Card Communications bicles Destination: Roswell Field Equi Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz Security/Privacy of Vehicle/RS Communications including Smart Card Communications icles Destination: Roswell Field Equipment Global Object Definitions Objects for Signal Control Priority Standard Specification for 5.9 GHz Data Link Layer Data Link Standard Specification for 5.9 GHz Physical Layer Phys Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	pment NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98 IEEE P1556 NTCIP 1201 NTCIP 1201 NTCIP 1211 ASTM 5 GHz ASTM 5 GHz ASTM PS 105-99 ASTM PS 111-98

]	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source: Roswell Police Vehicles Destination: Roswell Field Equipment							
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201				
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz				
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98				
]	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source	e:Smyrna EMS Vehicle	S Destination: Cobb Field Equipm	lent				
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201				
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz				
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98				
]	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source	e:Smyrna Fire Vehicles	Destination: Cobb Field Equipment					
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201				
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz				
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98				
]	IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source	e: Smyrna Police Vehicl	es Destination: Cobb Field Equipm	ient				
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201				
	AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
	ASTM	Standard Specification for 5.9 GHz Data Link Layer Data Link	ASTM 5 GHz				
	ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer: Medium Access and Logical Link Control	ASTM PS 105-99				
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928	ASTM PS 111-98				

	MHz					
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source: Union City FMS Vehicles Destination: Fulton Field Equipment						
	Global Object Definitions	NTCIP 1201				
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz				
	Data Link					
ASTM	Standard Specification for 5.9 GHz Physical Layer Phys	ASTM 5 GHz				
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Data Link Layer: Medium Access and Logical Link	105-99				
	Control					
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Physical Layer using Microwave in the 902-928	111-98				
	MHz					
IEEE	Security/Privacy of Vehicle/RS Communications including Smart Card Communications	IEEE P1556				
Source: Union City Fire Vehi	cles Destination: Fulton Field Equip	ment				
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201				
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211				
ASTM	Standard Specification for 5.9 GHz Data Link Laver	ASTM 5 GHz				
	Data Link	101015 0112				
ASTM	Standard Specification for 5.9 GHz Physical Laver	ASTM 5 GHz				
	Phys	1010100012				
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99				
	Control	105 77				
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Physical Layer using Microwave in the 902-928	111-98				
	MHz	/ •				
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556				
	Smart Card Communications					
Source-Union City Police Ve	hicles Destination: Fulton Field Equip	mont				
	Clobal Object Definitions	NTCID 1201				
AASHTO/ITE/NEMA	Object Definitions Objects for Signal Control Driority	NTCIP 1201				
AASHIO/IIE/NEMA ASTM	Standard Specification for 5.0 GHz Data Link Lavar	ASTM 5 GH7				
ASTM	Data Link	ASTM 5 OHZ				
ASTM	Standard Specification for 5.9 GHz Physical Laver	ASTM 5 GH7				
ASTW	Phys	ASTW 5 OHZ				
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Data Link Laver: Medium Access and Logical Link	105-99				
	Control	105 77				
ASTM	Specification for Dedicated Short Range Communication	ASTM PS				
	(DSRC) Physical Layer using Microwave in the 902-928	111-98				
	MHz	/5				
IEEE	Security/Privacy of Vehicle/RS Communications including	IEEE P1556				
	Smart Card Communications					

## Flow: maint and constr resource request

<i>Source:</i> Acworth 911 Center	Destination:	Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-t	o-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-te	o-Center Standards Group	See Footnotes
IEEE	Standard for Tra for Use by EMC	affic Incident Management Message Sets Cs	IEEE P1512.1
IEEE	Standard for Em	nergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Con	mmon Incident Management Message Sets	IEEE

	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Cente	T Destination: Alpharetta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta 911 Cente	T Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta/Roswell T	CCC Destination: Alpharetta Mainter	nance
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ΠΈ	Message Sets for External TMC Communication	TTE TM 2.01
	(MS/EIMCC)	
Source: Alpharetta/Roswell 1	CC Destination: Roswell Maintenan	nce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/FTMCC)	11E IWI 2.01
Sames Atlanta 011 Center	Destingtion: Atlanta Maintananaa	
	NTCID Center to Center Standards Group	(Saa Footnota)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	ILLL 1 1912.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Atlanta 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Atlanta TCC	Destination: Atlanta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	TTE TM 2.01
source: Austell 911 Center	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH10/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
-------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cherokee 911 Center	Destination: Cherokee Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cherokee TCC	Destination: Cherokee Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Clayton 911 Center	Destination: Clayton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Clayton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Clayton MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb 911 Center	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center	Destination: Marietta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA ITE	NICIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Source: Cobb TCC	Destination: Marietta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH10/11E/NEMA	NICIP Center-to-Center Standards Group Standard for Eurotional Level Traffic Management Data	See Footnotes
IIE	Dictionary (TMDD)	11E IWI 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: College Park 911 Cer	nter Destination: Fulton Maintenanc	e
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Conyers 911 Center	Destination: Rockdale Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Coweta 911 Center	Destination: Coweta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	for Use by EMCs	IEEE P1512.1
IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE I 1912.a
	(IMMS) for use by EMCs	P1512-2000
Source: Coweta TCC	Destination: Coweta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Decatur 911 Center	Destination: Dekalb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE D1512 2000
	(IMIMS) for use by EMCs	P1512-2000
Source: DeKalb 911 Center	Destination: Dekalb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IBBE	for Use by EMCs	пере г 1912.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Dekalb TCC	Destination: Dekalb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Douglas 911 Center	Destination: Douglas Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Douglas TCC	Destination: Douglas Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: East Point 911 Center	<i>Destination:</i> Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fairburn 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fayette 911 Center	Destination: Fayette Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Favette TCC	Destination: Favette Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Forest Park 911 Center	Pr Destination: Clayton Maintenan	ce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Forsyth MaintenanceNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
G Ecrewith TCC	(IMIMS) for use by EMCS	F1312-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton 911 Center	Destination: Alpharetta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Fulton 911 Center	Destination: Atlanta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source Fulton 911 Center	Destination: Fulton Maintenance	
	NTCIP Center to Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	1222 1 10 12.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton 011 Center	Destingtion: Boswell Maintenance	11512 2000
	NTCID Center to Center Standards Crown	(Sag Egotrata)
AASHTO/ITE/NEWA	NTCIP Center to Center Standards Croup	(See Footnote)
AASHTO/ITE/NEMA IEEE	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
ILLE	for Use by FMCs	IEEE I 1512.1
IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
IFFE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
	(IMMS) for use by FMCs	P1512-2000
Sum Fulton TCC	Destination Enland Minterence	1 1312 2000
source: Fullon TCC	NTCID C + + C + St + C	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
11E	Stanuaru for Functional Level Traffic Management Data	11E IM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: GDOT Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Georgia State Patrol I	Dispatch Destination: GDOT Maintenance	e
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Gwinnett 911 Center	Destination: Gwinnett Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
G Curinnatt TCC		11512-2000
Source: Owninett ICC	<i>Destination:</i> Gwinnett Maintenance	(Cas Esstrata)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIL	Dictionary (TMDD)	11L INI 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Hapeville 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Sauras Hanry 011 Cantar	Destingtion: Hongy Mointenance	11312-2000
	NTCID Conter to Conter Standards Crown	(Saa Eastrata)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes)
IFFE	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
IDEE	for Use by EMCs	1222 1 1012.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Henry TCC	Destination: Henry Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2.01
Samoa Kannasaw 011 Canta	(MS/EIMCC)	
AASHTO/ITE/NEMA	NTCIP Center_to_Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

Source: Marietta Police Dispa	tch Destination: Marietta Maintena	nce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
ILLL	for Use by EMCs	ILLL I 1912.1
IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
IEEE	Standard for Common Incident Management Massage Sats	IEEE I 1512.a
ILLE	(IMMS) for use by EMCs	P1512-2000
	(ININIS) for use by EINES	11512-2000
Source: Marietta ICC	Destination: Marietta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Morrow 911 Center	Destination: Clayton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
ILLL	for Use by FMCs	ILLL I 1912.1
IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
IEEE	Standard for Common Incident Management Message Sets	IEEE 1 1512.a
ILLL	(IMMS) for use by EMCs	P1512-2000
a = Other TCC	(ININIS) for use by EINES	11512-2000
source: Other TCC	Destination: Other Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Paulding 911 Center	Destination: Paulding Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source Paulding TCC	Destination Paulding Maintonance	
	NTCID C + + C + St + C	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITT	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	11E IM 2.01
	(MS/ETMCC)	
Source: Riverdale 911 Center	Destination: Clayton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Rockdale 911 Center	Destination: Rockdale Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1

IPPP	for Use by EMCs	IEEE D1610
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Rockdale TCC	Destination: Rockdale Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lise by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Roswell 911 Center	Destination: Roswell Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Smyrna 911 Center	Destination: Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Union City 911 Cente	<b>r</b> Destination: Fulton Maintenance	•
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000

## *Flow:* maint and constr resource response

Source: Alpharetta Maintenan	Ce Destination: Alpharetta 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Alpharetta Maintenan	Ce Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

	ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sour	ce: Alpharetta Maintenan	ce Destination: Fulton 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour	ce: Atlanta Maintenance	Destination: Atlanta 911 Center	
5000	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IFFF	Standard for Traffic Incident Management Message Sets	IEEE P1512 1
	IEEE	for Use by FMCs	IEEE I 1912.1
	IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
	IFFF	Standard for Common Incident Management Message Sets	IEEE 1 1512.u
		(IMMS) for use by FMCs	P1512-2000
<b>C</b>	Atlanta Maintananaa	Destination Atlanta TCC	1 1312 2000
Sour		NTCID C + + C + St + L + C	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IIE	Standard for Functional Level Traffic Management Data	11E IM 1.03
		Dictionary (TMDD)	
	IIE	(MS/ETMCC)	11E IM 2.01
		(MS/ETNICC)	
Sour	ce: Atlanta Maintenance	Destination: Fulton 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour	ce: Cherokee Maintenanc	Destination: Cherokee 911 Cent	er
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
		for Use by EMCs	
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Sour	e: Cherokee Maintenand	<i>Destination:</i> Cherokee TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
		Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Sour	ce:Clayton Maintenance	Destination: Clavton 911 Center	
5500	AASHTO/ITE/NFMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IFFF	Standard for Traffic Incident Management Message Sets	IFFF P1512 1
		for Use by FMCs	122211312.1
	IFFF	Standard for Emergency Management Data Dictionary	IFFF P1512 a
	IFFF	Standard for Common Incident Management Message Sate	IEEE I 1512.a
		(IMMS) for use by FMCs	P1512_2000
		(minio) for use by Effect	1 1312 2000

Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination:Clayton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Forest Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Morrow 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Acworth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA	Destination: Cobb TCC NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
~	(IMMS) for use by EMCs	P1512-2000
Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(DMMS) for mergency MC	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source Coweta Maintenance	(IMMS) for use by EMCs Destination: Coweta 911 Center	P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Coweta Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Coweta TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Decatur 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:       Dekalb 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets       for Use by EMCs         Standard for Emergency Management Data Dictionary       Standard for Common Incident Management Message Sets         (MMAS) for use by EMCs       Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source: Dekalb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Functional Level Traffic Management Data         Dictionary (TMDD)         Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01

	(MS/ETMCC)	
Source: Douglas Maintenance	<i>Destination:</i> Douglas 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Douglas Maintenance	Destination: Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	TTE TM 2.01
	(MS/EIMCC)	
Source: Fayette Maintenance	Destination: Fayette 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Ior Use by EMCs Standard for Emergency Management Data Distingery	IEEE D1512 a
	Standard for Common Incident Management Massage Sate	IEEE PIJIZ.a
IEEE	(IMMS) for use by EMCs	P1512-2000
G Equatta Maintananaa		11512-2000
source: Fayelle Maintenance	Destination: Fayette ICC	(C
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIE	Dictionary (TMDD)	11E IW 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
ITE Source: Forsyth Maintenance	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
ITE Source: Forsyth Maintenance	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group	ITE TM 2.01
ITE <i>Source:</i> Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) <i>Destination:</i> Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Message Sets for External TMC Communication (MS/ETMCC) <i>Destination:</i> Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Message Sets for External TMC Communication(MS/ETMCC)Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Forsyth Maintenance	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote)
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Message Sets for External TMC Communication(MS/ETMCC)Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Forsyth TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management Data	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance	Message Sets for External TMC Communication (MS/ETMCC)Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Sets for Use by EMCsStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDestination:Forsyth TCCNTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)Destination:Alpharetta 911 Center	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote)
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE	Message Sets for External TMC Communication (MS/ETMCC)Destination:Forsyth 911 CenterNTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCsStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsDestination:Forsyth TCCNTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCS	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Data Dictionary Standard for Emergency Management Data Dictionary	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.a
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Data Dictionary Standard for Common Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets for Use by EMCs	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.a IEEE P1512.a IEEE P1512.a
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE IEEE	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets for Use by EMCS Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCS Destination: Allente 011 Center NTCIP Center-to-Center Standards Message Sets (IMMS) for use by EMCS Destination: Allente 011 Center NTCIP Center-to-Center Management Message Sets (IMMS) for use by EMCS	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.2000
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Fulton Maintenance	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Atlanta 911 Center NTCIP Center to Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Atlanta 911 Center NTCIP Center to Common Incident Management Message Sets (IMMS) for use by EMCs	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
ITE Source: Forsyth Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Forsyth Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Message Sets for External TMC Communication (MS/ETMCC) Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC) Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.2 IEEE P1512.2 IEEE P1512.2

IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:       Fairburn 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets       for Lies by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sources Fulton Maintenance	Destinations Enlarge 011 Conten	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01 (See Footnote) See Footnotes IEEE P1512.1
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Futton 911 CenterNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	<ul> <li>(See Footnote) See Footnotes IEEE P1512.1</li> <li>IEEE P1512.a IEEE P1512-2000</li> <li>(See Footnote) See Footnotes ITE TM 1.03</li> <li>ITE TM 2.01</li> <li>(See Footnote) See Footnotes IEEE P1512.1</li> <li>IEEE P1512.a IEEE P1512-2000</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA ITE ITE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Fulton Maintenance AASHTO/ITE/NEMA IEEE	Destination:Futton 911 CenterNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Destination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Stand	<ul> <li>(See Footnote) See Footnotes IEEE P1512.1</li> <li>IEEE P1512.a IEEE P1512-2000</li> <li>(See Footnote) See Footnotes ITE TM 1.03</li> <li>ITE TM 2.01</li> <li>(See Footnote) See Footnotes IEEE P1512.1</li> <li>IEEE P1512.a IEEE P1512-2000</li> <li>(See Footnote) See Footnotes IEEE P1512.1</li> </ul>

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:       Union City 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination:       GDOT TMC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Functional Level Traffic Management Data         Dictionary (TMDD)         Massage Sate for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03
HE .	(MS/ETMCC)	11E 1WI 2.01
Source: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Gwinnett Maintenanc	Destination: Gwinnett 911 Cent	er
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lee by EMCe	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Gwinnett Maintenance	e Destination: Gwinnett TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
IIE	(MS/ETMCC)	11E IM 2.01
Source: Henry Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(NMC)Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source: Henry Maintenance	(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Marietta Maintenance AASHTO/ITE/NEMA	<i>Destination:</i> Cobb 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)

	AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sourc	e: Marietta Maintenance	Destination: Cobb TCC	
	AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	e: Marietta Maintenance	Destination: Marietta Police Dispatch	
	AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
	IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Sour		Destination: Marietta TCC	
Sourc	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	<i>e:</i> Other Maintenance	Destination: Other TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourc	e:Paulding Maintenance	eDestination: Paulding 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Sourc	e: Paulding Maintenance	EDestination: Paulding TCC	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
	ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Sourd	e:Rockdale Maintenanc	e Destination: Convers 911 Center	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
	IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000

Source: Rockdale Maintenanc	e Destination: Rockdale 911 Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Roswell Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Roswell Maintenance	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

## Flow: maint and constr work plans

a Almhanatta Maintanan		<b>D</b> · · ·	41.1 ··· 011.0	
Source: Alpharetta Maintenan	ce	Destination:	Alpharetta 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Alpharetta Maintenan	ce	Destination:	Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Alpharetta Maintenan	ce	Destination:	Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Atlanta Maintenance	Destination:	Atlanta 911 C	Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Atlanta Maintenance	Destination:	Atlanta TCC		
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Atlanta Maintenance	Destination:	Fulton 911 Co	enter	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Cherokee Maintenance	e	Destination:	Cherokee 911 Cente	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Cherokee Maintenance	e	Destination:	Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Clayton Maintenance	Destination:	Clayton 911	Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: Clayton Maintenance	Destination:	Clayton TCC		

AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Clayton Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Clayton Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Clayton Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Dekalb Maintenance *Destination*: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette Maintenance Destination:

NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Forest Park 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Morrow 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Riverdale 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Acworth 911 Center Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Austell 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Cobb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Kennesaw 911 Center Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Smyrna 911 Center Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Coweta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Coweta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Fayette TCC

(See Footnote) See Footnotes (See Footnote) See Footnotes

AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: GDOT Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Gwinnett Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Gwinnett Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry Maintenance Destination:

NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Forsyth 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Forsyth TCC NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Atlanta 911 Center Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes College Park 911 Center Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: East Point 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Fulton 911 Center Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Fulton TCC Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Hapeville 911 Center Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Union City 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: GDOT TMC NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Georgia State Patrol Dispatch NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Gwinnett 911 Center NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Henry 911 Center Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes

Henry TCC

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenanc	e Destination: Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenanc	e Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenanc	e Destination: Marietta Police Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenanc	e Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Other Maintenance	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding Maintenand	CeDestination: Paulding 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding Maintenance	CeDestination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenan	ce Destination: Conyers 911 Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
		(500 1 000000)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
AASHTO/ITE/NEMA <i>Source:</i> Rockdale Maintenan	NTCIP Center-to-Center Standards Group ce Destination: Rockdale 911 Cen	See Footnotes ter
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group	See Footnotes ter (See Footnote)
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenan	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC	See Footnotes ter (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC NTCIP Center-to-Center Standards Group	(See Footnote) See Footnote) See Footnotes (See Footnote)
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnote) See Footnotes (See Footnote) See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance	NTCIP Center-to-Center Standards Group         Ce       Destination:         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Ce       Destination:         Rockdale TCC         NTCIP Center-to-Center Standards Group         Ce       Destination:         Rockdale TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Ce       Destination:         Alpharetta/Roswell TCC	(See Footnotes) see Footnotes (See Footnotes) (See Footnotes) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         Ce       Destination:         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Ce       Destination:         Rockdale TCC         NTCIP Center-to-Center Standards Group         Ce       Destination:         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Postination:         Alpharetta/Roswell TCC         NTCIP Center-to-Center Standards Group	(See Footnotes) see Footnotes (See Footnote) See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group e Destination: Alpharetta/Roswell TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	See Footnotes ter (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance	NTCIP Center-to-Center Standards Group         Ce       Destination:       Rockdale 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Ce       Destination:       Rockdale TCC         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         e       Destination:       Alpharetta/Roswell TCC         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         e       Destination:       Fulton 911 Center	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnote) See Footnote
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         Ce       Destination:       Rockdale 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Ce       Destination:       Rockdale TCC         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         e       Destination:       Alpharetta/Roswell TCC         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         e       Destination:       Fulton 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnote)
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenancu AASHTO/ITE/NEMA Source: Roswell Maintenancu AASHTO/ITE/NEMA Source: Roswell Maintenancu	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group e Destination: Alpharetta/Roswell TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group e Destination: Fulton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnotes) See Footnotes (See Footnotes) See Footnotes (See Footnotes) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance	NTCIP Center-to-Center Standards GroupCeDestination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupCCDestination:Rockdale TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCEDestination:Rockdale TCCNTCIP Center-to-Center Standards GroupCEDestination:Alpharetta/Roswell TCCNTCIP Center-to-Center Standards GroupCEDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCEDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCEDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCEDestination:Roswell 911 Center	See Footnotes ter (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA Source: Rockdale Maintenan AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA Source: Roswell Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Ce Destination: Rockdale 911 Cen NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Rockdale TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group e Destination: Alpharetta/Roswell TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group e Destination: Fulton 911 Center NTCIP Center-to-Center Standards Group e Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group e Destination: Roswell 911 Center NTCIP Center-to-Center Standards Group	See Footnotes ter (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnote) See Footnote) See Footnote) See Footnote)

## Flow: parking coordination

Source: C-TRAN Transit Cent	ter	Destination:	MARTA Rail Centra	al Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes
Source: MARTA Rail Central	Control	Destination:	C-TRAN Transit Ce	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes

## Flow: parking information

Source: Hartsfield-Jackson Ai	irport Parking Equipment Destination:	GDOT TMC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Hartsfield-Jackson Ai	irport Parking Equipment Destination:	Hartsfield-Jackson Airport Web Site
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: MARTA Rail Central	Control Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: MARTA Rail Central	Control Destination: MARTA Trip Itiner	rary Planning System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

## Flow: parking lot data request

Destination:	Hartsfield-Jackson Airport Parkin	g Equipment
NTCIP Center-to-Center Standards Group		(See Footnote)
NTCIP Center-to-Center Sta	andards Group	See Footnotes
Data Dictionary for Advance (ATIS)	ed Traveler Information System	SAE J2353
Message Set for Advanced Traveler Information System (ATIS)		SAE J2354
Rules for Standardizing Street Names and Route IDs		SAE J2529
Messages for Handling Strings and Look-Up Tables in ATIS Standards		SAE J2540
Destination:	MARTA Rail Central Control	
NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Data Dictionary for Advanced Traveler Information System		(See Footnote) See Footnotes SAE J2353
	Destination: NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Data Dictionary for Advance (ATIS) Message Set for Advanced ( ATIS) Rules for Standardizing Stra Messages for Handling Strin Standards Destination: NTCIP Center-to-Center Sta NTCIP Center-to-Center Sta Data Dictionary for Advance	Destination:Hartsfield-Jackson Airport ParkinNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDsMessages for Handling Strings and Look-Up Tables in ATISStandardsDestination:MARTA Rail Central ControlNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupData Dictionary for Advanced Traveler Information System

		(ATIS)	
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Sour	ce: Hartsfield-Jackson Ai	rport Web Site Destination: Hartsfield-Jackson	Airport Parking Equipment
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Sour	ce: MARTA Trip Itinerar	y Planning System Destination: MARTA Rail Centr	al Control
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

#### *Flow:* remote surveillance control

Source: Acworth 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta 911 Center	<i>Destination:</i> Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Atlanta 911 Center	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Austell 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

Source: Cherokee 911 Center	Destination:	Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
ITE	Standard for Functional Leve	el Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TI (MS/ETMCC)	MC Communication	ITE TM 2.01
Source: Clayton 911 Center	Destination:	Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
ITE	Standard for Functional Leve Dictionary (TMDD)	el Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TI (MS/ETMCC)	MC Communication	ITE TM 2.01
Source: Cobb 911 Center	Destination:	Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
ITE	Standard for Functional Leve Dictionary (TMDD)	el Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TI (MS/ETMCC)	MC Communication	ITE TM 2.01
Source: College Park 911 Cer	ter	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
ITE	Standard for Functional Leve Dictionary (TMDD)	el Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TI (MS/ETMCC)	MC Communication	ITE TM 2.01
Source: Conyers 911 Center	Destination:	Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
ITE	Standard for Functional Leve	el Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	MCC	
IIE	(MS/ETMCC)	MC Communication	11E IM 2.01
Source: Coweta 911 Center	Destination:	Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Star	ndards Group	See Footnotes
IIE	Standard for Functional Leve	el Traffic Management Data	ITE TM 1.03
ITE	Message Sets for External TI	MC Communication	ITE TM 2.01
	(MS/ETMCC)		
Source: Decatur 911 Center	Destination:	Dekalb TCC	
AASHIO/IIE/NEMA	NICIP Center-to-Center Star	ndards Group	(See Footnote)
AASHTO/ITE/NEMA ITE	Standard for Functional Leve	ndards Group el Traffic Management Data	ITE TM 1 03
IIE	Dictionary (TMDD)	in Traine Management Data	11E 1W 1.05
ITE	Message Sets for External TI	MC Communication	ITE TM 2.01
Same Dakalh 011 Canton	(MIS/ETWICC)		
	Destination:	Dekalb ICC	(See Egeterate)
$AASHIU/IIE/NEMA$ $\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Star	ndards Group	(See Footnote)
ITE	Standard for Functional Leve	el Traffic Management Data	ITE TM 1 03
	Dictionary (TMDD)	. mane management Data	112 101 1.05
ITE	Message Sets for External TI (MS/ETMCC)	MC Communication	ITE TM 2.01
Source: Douglas 911 Center	Destination:	Douglas TCC	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: East Point 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	(MS/ETMCC)         * Destination:       Fulton TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Functional Level Traffic Management Data         Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fayette TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Forest Park 911 Cente AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	er Destination: Clayton TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Forsyth TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: GDOT HERO Dispate AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	(MS/ETMCC) ch Destination: GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Georgia State Patrol I AASHTO/ITE/NEMA	Dispatch Destination: GDOT TMC NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Gwinnett TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Cobb TCC</i> <i>Destination:</i> Cobb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Marietta Police Dispa AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	tch Destination: Marietta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Morrow 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Clayton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Other 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Other TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Paulding 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Paulding TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Rockdale 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Rockdale TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Roswell 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Smyrna 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Union City 911 Cent	er Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

#### Flow: request for right-of-way

Source: Alpharetta Field Equip	Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
ΔΑ ΣΗΤΟ/ΙΤΕ/ΝΕΜ Δ	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCID Center to Field Standards Croup	Saa Ecotrotas
$\frac{1}{2} = \frac{1}{2} $	NTCIF Center-to-Field Standards Ofoup	See Footholes
Source: Atlanta Field Equipme	<i>Destination:</i> Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cherokee Field Equip	ment Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Clayton Field Equipm	ent Destination: Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cobb Field Equipmen	t Destination: Cobb TCC	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group Global Object Definitions Object Definitions for Actuated Traffic Signal Controller	(See Footnote) NTCIP 1201 NTCIP 1202
	Units	
AASHIO/IIE/NEMA	Objects for Signal Control Priority NTCIP Center to Field Standards Group	NICIP 1211 See Ecotrotes
Coweta Field Equipm		See Foothotes
source: Coweta Field Equipit	NTCID Contor to Field Standards Crown	(Saa Eastrata)
AASHTO/ITE/NEMA	Clobal Object Definitions	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1201
	Units	NTCH 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Dekalb Field Equipm	ent Destination: Dekalb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source Douglas Field Equipr	nent Destination: Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Fayette Field Equipm	ent Destination: Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Forsyth Field Equipm	nent Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Fulton Field Equipme	ent Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: GDOT Field Equipme	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Gwinnett Field Equip	ment Destination: Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)

AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Henry Field Equipme	ent Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
source Marietta Field Equip	ment Destination: Marietta TCC	
	NTCIP Center to Field Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
AASIIIO/IIL/INLMA	Units	NICH 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Other Field Equipment	nt Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Paulding Field Equip	ment Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
source: Rockdale Field Equip	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Roswell Field Equipr	nent Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

# Flow: request for road network conditions

<i>Source</i> : 511 System	Destination:	GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
ITE	Standard for Functional Lev	vel Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)		
ITE	Message Sets for External	ΓMC Communication	ITE TM 2.01
	(MS/ETMCC)		

SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
SAE	Message Set for Advanced Traveler Information System	SAE J2354
SAE	(ATIS) Rules for Standardizing Street Names and Route IDs	SAE 12529
SAE	Massages for Handling Strings and Look Up Tables in ATIS	SAE 12529
SAE	Standards	5AE J2540
<i>Source</i> : CCT Transit Center	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2.01
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
	Destination: CDOT TMC	
	NTCID Center to Center Standards Course	(Cas Esstants)
AASHIO/IIE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
IIE	Standard for Functional Level Traffic Management Data	11E IM 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE 12529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: GDOT My Navigator	Destination: GDOT TMC	
	NTCID Center to Center Standards Group	(San Ecotrata)
AASHIO/IIE/NEMA	NTCIP Center to Center Standards Croup	(See Footnote)
AASHTO/ITE/NEMA	Standard for Eurotional Laval Traffic Management Data	TE TM 1 02
IIL	Distingery (TMDD)	11E IW 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
SAE	(MD/ETMCC)	SAE 12252
SAE	(ATIS)	SAE J2555
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: MARTA Bus Dispate	ch Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System	SAE J2354

	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: MARTA Customer S	ervice Center Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	

#### Flow: request for vehicle measures

Source: CCT Transit Center	Destination:	CCT Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: C-TRAN Transit Cen	iter	Destination: C-TRAN Transit V	ehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: GC Transit Center	Destination:	GC Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: MARTA Bus Dispate	ch	Destination: MARTA Buses	
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: MARTA Paratransit 1	Dispatch	Destination: MARTA Paratrans	it Vehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: MARTA Rail Central	l Control	Destination: MARTA Rail Vehi	cles
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: Regional Transit Syst	tem Center	Destination: Regional Transit Sy	ystem Vehicles
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: Shuttle Service Cente	ers	Destination: Shuttle Service Vel	nicles
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407
Source: XPRESS Center	Destination:	XPRESS Vehicles	
AASHTO/ITE/NEMA	TCIP - Spatial Representati	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC	) Business Area Standard	NTCIP 1407

## Flow: resource deployment status

Source: Alpharetta/Roswell 7	CC Destination: Alpharetta	a 911 Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message	Sets IEEE P1512.1

		for Use by EMCs	
IEEE IEEE		Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512 2000
с <b>А 1</b> р	harotta/Dogwall T	(ININIS) for use by EINES	11312-2000
Source: Alp		NTCIP Center to Center Standards Group	(See Ecotrota)
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
1222		for Use by EMCs	
IEEE		Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE		Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Source: Atl	anta Motor Speedy	way TCC Destination: Clayton 911 Center	
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH	ITO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE		IOF Use by EMICS Standard for Emergency Management Data Dictionary	IEEE D1512
IEEE		Standard for Common Incident Management Message Sets	IEEE I 1512.a
ILLL		(IMMS) for use by EMCs	P1512-2000
Source: Atl	anta TCC	Destination: Atlanta 911 Center	
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
		for Use by EMCs	
IEEE		Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE		Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Source: Che	erokee ICC	Destination: Cherokee 911 Center	
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH	IIO/IIE/NEMA	NICIP Center-to-Center Standards Group Standard for Traffic Incident Management Massage Sats	See Footnotes
IEEE		for Use by EMCs	IEEE 1 1912.1
IEEE		Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE		Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Source: Cla	yton TCC	Destination: Clayton 911 Center	
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IDDD		for Use by EMCs	
IEEE		Standard for Emergency Management Data Dictionary	IEEE PI512.a
IEEE		(IMMS) for use by FMCs	P1512-2000
Courses Cla	vton TCC	Destingtion: Except Park 011 Center	11512-2000
Source. Cla	JUII ICC	NTCIP Center to Center Standards Group	(See Footnote)
	TO/TTE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
		for Use by EMCs	
IEEE		Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE		Standard for Common Incident Management Message Sets	IEEE
		(IMMS) for use by EMCs	P1512-2000
Source: Cla	yton TCC	Destination: Morrow 911 Center	
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH	TO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE		Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE		IVE USE UV ENILS Standard for Emergency Management Data Dictionary	IFFF P1512 a
نانانا		Standard for Emergency Management Data Dictionally	нысы 11912.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Clayton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Riverdale 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:       Acworth 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets       for Use by EMCs         Standard by EMCs       Standard for Traffic Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination:Austell 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	(IMMS) for use by EMCs Destination: Cobb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	P1512-2000 (See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Kennesaw 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:Smyrna 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE 11512.a IEEE P1512-2000
Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Coweta 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE

Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination: NTCIP Center-to-Center St NTCIP Center-to-Center St Standard for Traffic Inciden for Use by EMCs Standard for Emergency M	Decatur 911 Center candards Group candards Group nt Management Message Sets anagement Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
IEEE	Standard for Common Incid (IMMS) for use by EMCs	dent Management Message Sets	IEEE P1512-2000
Source: Dekalb TCC	Destination:	Dekalb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center St NTCIP Center-to-Center St Standard for Traffic Incider for Use by EMCs	andards Group andards Group nt Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency M Standard for Common Incid (IMMS) for use by EMCs	anagement Data Dictionary dent Management Message Sets	IEEE P1512.a IEEE P1512-2000
Source: Douglas TCC	Destination:	Douglas 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden for Use by EMCs	nt Management Message Sets	IEEE P1512.1
	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	ient Management Message Sets	P1512-2000
Source: Fayette TCC	Destination:	Fayette 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid (IMMS) for use by EMCs	dent Management Message Sets	IEEE P1512-2000
Source: Forsyth TCC	Destination:	Forsyth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Incider	nt Management Message Sets	IEEE P1512.1
IFFE	for Use by EMCs Standard for Emorganov M	anagement Data Distionery	IEEE D1512
IEEE IEEE	Standard for Common Incid	dent Management Message Sets	IEEE F1312.a
	(IMMS) for use by EMCs	dent Management Message Sets	P1512-2000
<i>Source</i> : Fulton TCC	Destination:	Alpharetta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	(IMMS) for use by EMCs	dent Management Message Sets	IEEE P1512-2000
Source: Fulton TCC	Destination:	Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512 a
IEEE	Standard for Common Incid	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Fulton TCC	Destination:	College Park 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
<i>Source:</i> Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination:       East Point 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC	Destination: Fairburn 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Fulton TCC	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Lise by EMCs	See Footnotes IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Fulton TCC	Destination: Hapeville 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
	Standard for Emergency Management Data Dictionary	IEEE PI512.a
a Eulton TCC	(IMMS) for use by EMCs	P1512-2000
Source: FUITOIT ICC	Destination: Roswell 911 Center	(Saa Eastrata)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	IEEE P1512.a IEEE P1512 2000
G Eulton TCC		11512-2000
A A SHTO/ITE/NEM A	NTCIP Center to Center Standards Group	(See Footnota)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: GDOT TMC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:Georgia State Patrol DispatchNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(INMS) for weap by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.2000
G Curimpott TCC	(IMMS) for use by EMCs	P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	Destination: Gwinnett 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	Destination: Marietta Police Dispatch NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source Other TCC	Destination: Other 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
Source: Paulding TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	<i>Destination:</i> Paulding 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Rockdale TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	Destination: Conyers 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1

IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Rockdale TCC	Destination: Rockdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

## *Flow:* resource request

Source: Acworth 911 Center	Destination:	Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Incident for Use by EMCs	nt Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs	6 6	P1512-2000
Source Alpharetta 911 Center	r Destination.	Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
A A SHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IFFF	Standard for Traffic Incide	nt Management Message Sets	IFFF P1512 1
ILLE	for Use by EMCs	it Wanagement Wessage Sets	IEEE I 1912.1
IFFF	Standard for Emergency M	anagement Data Dictionary	IFFF P1512 a
IFFE	Standard for Common Incid	dent Management Message Sets	IEEE I 1912.a
ILLE	(IMMS) for use by EMCs	dent Management Message Sets	P1512-2000
G Atlanta 011 Contar			11512-2000
Source: Attaina 911 Center	Destination:		
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHIU/IIE/NEMA	NICIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden	nt Management Message Sets	IEEE P1512.1
IFFF	for Use by EMCs		IEEE D1510 -
	Standard for Emergency M	anagement Data Dictionary	IEEE PI512.a
IEEE	(DAMS) for use her EMC	lent Management Message Sets	IEEE D1512 2000
	(ININIS) for use by ENICS		P1512-2000
Source: Austell 911 Center	Destination:	Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden	nt Management Message Sets	IEEE P1512.1
	for Use by EMCs		
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
<i>Source:</i> Cherokee 911 Center	Destination:	Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
IEEE	Standard for Traffic Inciden	nt Management Message Sets	IEEE P1512.1
	for Use by EMCs		
IEEE	Standard for Emergency M	anagement Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incid	dent Management Message Sets	IEEE
	(IMMS) for use by EMCs		P1512-2000
Source: Clayton 911 Center	Destination:	Atlanta Motor Speedway TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
		1	

	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Clayton 911 Center	Destination: Clayton TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: Cobb 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
IEEE IEEE	Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512.a IEEE P1512-2000
Source: College Park 911 Cer	nter Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets for Use by EMCs	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: Coweta 911 Center	Destination: Coweta TCC	
	NTCID Conton to Conton Stondords Crown	$(\mathbf{O} \mathbf{E} + \mathbf{V})$
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Dekalb TCC NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs <i>Destination:</i> Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Emergency Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Dekalb 911 Center	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Standard for Traffic Incident Management Message Sets         for Use by EMCs         Standard for Emergency Management Data Dictionary         Standard for Emergency Management Data Dictionary         Standard for Common Incident Management Message Sets         for Use by EMCs         Standard for Common Incident Management Message Sets         (IMMS) for use by EMCs         Destination:       Dekalb TCC         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Dekalb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Dekalb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.a IEEE P1512.a IEEE P1512.2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE IEEE Source: Douglas 911 Center	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Emergency Management Data Dictionary Standard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Destination: Dekalb TCC NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Traffic Incident Management Message Sets for Use by EMCs Standard for Common Incident Management Message Sets (IMMS) for use by EMCs Destination: Douglas TCC	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512.a IEEE P1512.a
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEE IEEE Source: Decatur 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE Source: Dekalb 911 Center AASHTO/ITE/NEMA IEEE IEEE IEEE IEEE Source: Douglas 911 Center AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Dekalb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Dekalb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Traffic Incident Management Message Setsfor Use by EMCsStandard for Emergency Management Data DictionaryStandard for Common Incident Management Message Setsfor Use by EMCsStandard for Common Incident Management Message Sets(IMMS) for use by EMCsDestination:Douglas TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group <td>(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.a IEEE P1512.a IEEE P1512.a IEEE P1512.1 IEEE P1512.1 IEEE P1512.a IEEE P1512.a IEEE P1512.a</td>	(See Footnote) See Footnotes IEEE P1512.1 IEEE P1512.a IEEE P1512-2000 (See Footnote) See Footnotes IEEE P1512.a IEEE P1512.a IEEE P1512.a IEEE P1512.1 IEEE P1512.1 IEEE P1512.a IEEE P1512.a IEEE P1512.a

Source: East Point 911 Center       Destination:       Fulton TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets for Use by EMCs       IEEE P1         IEEE       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1	tnote)
IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE         IEEE       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE	notes
IEEE       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE	512.1
IEEE         Standard for Emergency Management Data Dictionary         IEEE PI           IEEE         Standard for Common Incident Management Message Sets         IEEE	510
IEEE Standard for Common Incident Management Message Sets IEEE	512.a
(IMMS) for use by EMCs P1512-2	000
Suma Fairburn 011 Contor Declarding Enter TCC	,00
A A SHTO/ITE/NEMA NTCID Center to Center Standards Group (See For	tnota)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Foo	notes
IEEE Standard for Traffic Incident Management Message Sets IEEE P1	512.1
for Use by EMCs	
IEEE Standard for Emergency Management Data Dictionary IEEE P1	512.a
IEEE Standard for Common Incident Management Message Sets IEEE	
(IMMS) for use by EMCs P1512-2	)00
Source: Fayette 911 Center Destination: Fayette TCC	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Foo	tnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Foo	notes
IEEE Standard for Traffic Incident Management Message Sets IEEE PI	512.1
IEEE Standard for Emergency Management Data Dictionary IEEE P1	512 a
IEEE Standard for Common Incident Management Message Sets IEEE	512.u
(IMMS) for use by EMCs P1512-2	000
Source: Forest Park 911 Center Destination: Clayton TCC	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See For	tnote)
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Foo	notes
IEEE Standard for Traffic Incident Management Message Sets IEEE P1	512.1
for Use by EMCs	
IEEE Standard for Emergency Management Data Dictionary IEEE PI	512 a -
	012.u
(IMMS) for use by EMCs P1512-2	)00
(IMMS) for use by EMCs Source: Forsyth 911 Center Destingtion: Economic Tech	000
Standard for Common meddent Management Message Sets (IMMS) for use by EMCs P1512-2 Source: Forsyth 911 Center Destination: Forsyth TCC (See Fee)	)000
Standard for Common meddent Management Message Sets       HEEE         (IMMS) for use by EMCs       P1512-2         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo	2000 tnote)
Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE	2000 tnote) notes 512.1
Source: Forsyth 911 Center       Destination:       Forsyth 7CC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE PI	2000 tnote) notes 512.1
Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE P1       IEEE P1         for Use by EMCs       Standard for Emergency Management Data Dictionary       IEEE P1	0000 tnote) notes 512.1 512.a
Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1	000 tnote) notes 512.1 512.a
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE P1       for Use by EMCs       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       IMMS) for use by EMCs       P1512-2	0000 tnote) notes 512.1 512.a
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE PI         for Use by EMCs       IEEE PI       Standard for Common Incident Management Message Sets       IEEE PI         IEEE       Standard for Common Incident Management Message Sets       IEEE PI         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC	000 tnote) notes 512.1 512.a 000
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE PI         for Use by EMCs       IEEE       Standard for Common Incident Management Message Sets       IEEE PI         IEEE       Standard for Common Incident Management Message Sets       IEEE PI         IEEE       Standard for Common Incident Management Message Sets       IEEE PI         IEEE       Standard for Common Incident Management Message Sets       IEEE PI         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo	0000 tnote) notes 512.1 512.a 000 tnote)
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Destination:       Alpharetta/Roswell TCC       See Foo         Kashtro/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Loident Management Message Sets       See Foo	2000 tnote) notes 512.1 512.a 200 tnote) notes
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         for Use by EMCs       P1512-2       P1512-2         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Traffic Incident Management Message Sets       IEEE P1	0000 tnote) notes 512.1 512.a 000 tnote) notes 512.1
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Data Dictionary       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         fullow       for use by EMCs       P1512-2         Source:       Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE P1       for Use by EMCs       IEEE P1	0000 tnote) notes 512.1 512.a 000 tnote) notes 512.1 512.a
IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         for Use by EMCs       Standard for Common Incident Management Message Sets       IEEE P1         source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         for Use by EMCs       P1512-2       P1512-2         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         for Use by EMCs       IEEE P1       Standard for Emergency Management Data Dictio	2000 thote) notes 512.1 512.a 2000 thote) notes 512.1 512.a
IEEEStandard for Common Incident Management Message SetsIEEESource: Forsyth 911 CenterDestination:Forsyth TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsfor Use by EMCsIEEEIEEEStandard for Common Incident Management Message SetsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1Source: Fulton 911 CenterDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FooIEEEStandard for Traffic Incident Management Message SetsIEEEfor Use by EMCsP1512-2Source: Fulton 911 CenterDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1for Use by EMCsIEEE P1IEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1for Use by EMCsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1IEEE P1for Use by EMCsI	2000 thote) notes 512.1 512.a 2000 thote) notes 512.1 512.a 2000
IEEEStandard for Common Incident Management Message SetsIEEESource: Forsyth 911 CenterDestination:Forsyth TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsIEEEStandard for Common Incident Management Message SetsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: Fulton 911 CenterDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEEfor Use by EMCsP1512-2Source: Fulton 911 CenterDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsIEEEIEEE P1for Use by EMCsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1IEEE P1for Use by EMCsP1512-2Source: Fulton 911 CenterDestination:Fulton TCCSource: Fulton 911 CenterDestination:Fulton TCC	0000 tnote) notes 512.1 512.a 000 tnote) notes 512.1 512.a 000
IEEEStandard for Common Incident Management Message SetsIEEESource: Forsyth 911 CenterDestination:Forsyth TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsfor Use by EMCsIEEEIEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsIEEEStandard for Common Incident Management Message SetsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1Source: Fulton 911 CenterDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsP1512-2P1512-2Source: Fulton 911 CenterDestination:Alpharetta/Roswell TCCIEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsSee FooIEEE P1IEEEStandard for Traffic Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1IEEE P1for Use by EMCsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1for Use by EMCsP1512-2P1512-2Source: Fulton 911 CenterDestination:Fulton TCCASHTO/ITE/NEMANTCIP Center	2000 tnote) notes 512.1 512.a 200 tnote) notes 512.1 512.a 200 tnote) 512.1 512.a 200 tnote) 512.1
Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         IEEE       Standard for Traffic Incident Management Message Sets       IEEE PI         for Use by EMCs       IEEE PI       IEEE PI         IEEE       Standard for Common Incident Management Message Sets       IEEE PI         for Use by EMCs       IEEE PI       IEEE PI         IEEE       Standard for Common Incident Management Messa	2000 thote) notes 512.1 512.a 200 thote) notes 512.1 512.a 200 thote) notes
Standard for Common Incident Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1         iceE       Standard for Emergency Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1       for Use by EMCs       IEEE P1         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1       for Use by EMCs       IEEE P1 <t< td=""><td>2000 thote) notes 512.1 512.a 200 thote) notes 512.1 512.a 200 thote) notes 512.1</td></t<>	2000 thote) notes 512.1 512.a 200 thote) notes 512.1 512.a 200 thote) notes 512.1
Standard for Common Incluent Management Message Sets       IEEE         Source: Forsyth 911 Center       Destination:       Forsyth TCC         AASHTO/TTE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         IEEE       Standard for Traffic Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE         Source: Fulton 911 Center       Destination:       Alpharetta/Roswell TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foo         IEEE       Standard for Traffic Incident Management Message Sets       IEEE PI         for Use by EMCs       IEEE PI       Ifor Use by EMCs       P1512-2         Source:	2000 thote) notes 512.1 512.a 2000 thote) notes 512.1 512.a 2000 thote) notes 512.1 512.a 2000
Source: GDOT HERO Dispatch       Destination: GDOT TMC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         IEEE       Standard for Traffic Incident Management Message Sets for Use by EMCs       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE P1512.2         Source: Georgia State Patrol Dispatch       Destination: GDOT TMC       AASHTO/ITE/NEMA         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         IEEE       Standard for Traffic Incident Management Message Sets for Use by EMCs       IEEE P1512.1         IEEE       Standard for Camergency Management Message Sets for Use by EMCs       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE P1512.2         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets for Use by EMCs       IEEE	
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         Source: Georgia State Patrol Dispatch       Destination: GDOT TMC       AASHTO/ITE/NEMA         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.2         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Taffic Incident Management Message Sets       IEEE P1512.4         IEEE       Standard for Taffic Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Taffic Incident Management Message Sets       IEEE P1512.4         IEEE       Standard for Taffic Incident Management Message Sets       IEEE P1512.3	
AASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootmotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1IEEEStandard for Common Incident Management Masage SetsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsDestination:GDOT TMCAASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Thererency Management Message SetsIEEE P1512.3IEEEStandard for Thererency Management Message SetsIEEE P1512.3IEEEStandard for Emergency Management Message SetsIEEE P1512.3IEEEStandard for Emergency Management Message SetsIEEE P1512.3IEEEStandard for Thererency Management Message SetsIEEE P1512.3IEEEStandard for Thererency Management Message SetsIEEE P1512.3IEEEStandard for Thererency Management Message SetsIEEE P1512.3IEEEStandard	
IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1 for Emergency Management Data Dictionary IEEEIEEEStandard for Emergency Management Data Dictionary (IMMS) for use by EMCsIEEE P1512.300Source: Georgia State Patrol DispatchDestination: GDOT TMCKee FootnoteAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1IEEEStandard for Emergency Management Message Sets IEEEIEEE P1512.3IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.3IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.3IEEEStandard for Traffic Incident Management Message Sets ICMMS) for use by EMCsIEEE P1512.2Source: Hapeville 911 CenterDestination:Fulto TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standard	
IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a IEEESource: Georgia State Patrol DispatchDestination: GDOT TMCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote) See FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Cammon Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets for Use by EMCsIEEE P1512.aIEEEStandard for Common Incident Managem	
IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE         Source: Georgia State Patrol Dispatch       Destination: GDOT TMC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets for Use by EMCs       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE         Source: Gwinnett 911 Center       Destination:       Gwinnett TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets for Use by EMCs       IEEE P1512.1         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.4         IEEE       Standard for Taffic Incident Management Message Sets       IEEE P1512.4     <	
(IMMS) for use by EMCsP1512-2000Source: Georgia State Patrol DispatchDestination:: GDOT TMCAASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Tmaffic Incident Management Message SetsIEEE P1512.1iEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE P1512.2Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1iEEEStandard for Emergency Management Data DictionaryIEEE P1512.1iEEEStandard for Emergency Management Message SetsIEEE P1512.1iEEEStandard for Emergency Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.3 <t< td=""></t<>	
Source: Georgia State Patrol Dispatch     Destination: GDOT TMC       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       IEEE     Standard for Traffic Incident Management Message Sets     IEEE P1512.1       IEEE     Standard for Common Incident Management Data Dictionary     IEEE P1512.3       IEEE     Standard for Common Incident Management Message Sets     IEEE P1512.4       IEEE     Standard for Common Incident Management Message Sets     IEEE P1512.2000       Source: Gwinnett 911 Center     Destination:     Gwinnett TCC       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       IEEE     Standard for Taffic Incident Management Message Sets     IEEE P1512.1       IEEE     Standard for Campon Incident Management Message Sets     IEEE P1512.4       IEEE     Standard for Campon Incident Management Message Sets     IEEE P1512.4       IEEE     Standard for Common Incident Management Message Sets     IEEE P1512.4       IEEE     Standard for Common Incident Management Message Sets     IEEE P1512.4       IEEE     Standard for Common Incident Management Message Sets     IEEE P1512.2000       Source: Hapeville 911 Center     Destination:     Fulton TCC       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     Se	
AASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1IEEEStandard for Common Incident Management Data DictionaryIEEE P1512.3IEEEStandard for Use by EMCsP1512-2000Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1IEEEStandard for Common Incident Management Message SetsIEEE P1512.1IEEEStandard for Common Incident Management Message SetsIEEE P1512.2000Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/TE/NEMANTCIP Center-to-Center Standards Group(See Footnote)IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCs	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         IEEE       Standard for Emergency Management Data Dictionary       IEEE P1512.2         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         Source: Gwinnett 911 Center       Destination:       Gwinnett TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         for Use by EMCs       IEEE P1512.3       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.3         Gource: Hapeville 911 Center       Destination:       Fulton TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Stand	
IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1 for Use by EMCsIEEEStandard for Emergency Management Data Dictionary (IMMS) for use by EMCsIEEE P1512.2000Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote) See FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.1 for Use by EMCsIEEE P1512.1 for Use by EMCsIEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.1 for Use by EMCsIEEE P1512.2 P1512-2000Source: Hapeville 911 CenterDestination: Fulton TCCFulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes) IEEESource: Hapeville 911 CenterDestination: 	
IEEE IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Gwinnett 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEEDestination: Destination:Gwinnett TCCAASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards Group Standard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEE IEEEStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1IEEE AASHTO/ITE/NEMA NTCIP Center to-Center Standards GroupIEEE P1512.aIEEE IEEE (IMMS) for use by EMCsIEEE P1512.aSource: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA (See Footnote)See Footnote)Source: Hapeville 911 Center AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards Group See Footnote)See Footnote)Source: Hapeville 911 Center AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards Group See Footnote)See Footnote)Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AAS	
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1	
Source: Gwinnett 911 CenterDestination:Gwinnett TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsIEEEStandard for Common Incident Management Message SetsIEEE P1512.2IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2000Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/TTE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsIEEE P1512.1for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Common Incident Management Message SetsIEEE P1512.4IEEEStandard for Conter-to-Center Standards GroupSee FootnotesIEEEStandard for T	
Source: Gwinnett 911 Center       Destination:       Gwinnett TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         for Use by EMCs       IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       Standard for Common Incident Management Message Sets       IEEE       P1512.2000         Source: Hapeville 911 Center       Destination:       Fulton TCC       Fulton TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         IEEE       Standard for Traffic Incident Management Message Sets       IEEE       P1512-2000         Source: Hapeville 911 Center       Destination:       Fulton TCC       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1       IEEE P1512.1         for Use by EMCs       IEEE P1512.3       IEEE P1512.4       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.1         for Use by EMCs       IEEE P1512.3       IEEE P1512.4         IEEE       Standard for Common Incident Management Messag	
AASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Data Dictionary IEEEIEEE P1512.2IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets (IEEEIEEE P1512.1for Use by EMCsStandard for Common Incident Management Message Sets (IEEE P1512.1IEEE P1512.1for Use by EMCsStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1for Use by EMCsStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary (See FootnotesIEEE P1512.1IEEEStandard for Emergency Mana	
AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Data Dictionary (IMMS) for use by EMCsIEEE P1512.2Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsIEEE P1512.1iEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsIEEE P1512.1for Us	
IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Hapeville 911 Center AASHTO/ITE/NEMADestination: NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMAFulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group for Use by EMCs(See Footnote)IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Kennesaw 911 CenterDestination: Destination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsIEEE P1512.1for Use by EMCsIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets IEEE P1512.1IEEE P1512.1for Use by EMCsIEEE P1512.0IEEE P1512.1IEEEStandard	
IEEE IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a IEEE P1512-2000Source: Hapeville 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEEDestination: Fulton TCC Standard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.a IEEE P1512.1 (See Footnote)BEE AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards Group for Use by EMCs(See Footnote) See FootnotesIEEE IEEE IEEEStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a IEEE P1512-2000Source: Kennesaw 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA ABSHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes IEEE IEEE IEEE Standard for Traffic Incident Management Message Sets IEEE Standard for Traffic Incident Management Message Sets IEEE IEEE Standard for Traffic Incident Management Message Sets IEEE P1512.1 for Use by EMCsIEEE P1512.1 IEEE P1512.1 IEEE P1512.1 IEEE P1512.1 IEEE P1512.2 IEEE P15	
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.aIEEEStandard for Emergency Management Data Dictionary IEEE P1512.aIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE	
Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsIEEE P1512.3IEEE P1512.3IEEEStandard for Common Incident Management Message SetsIEEE P1512.0Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Common Incident Management Message SetsIEEEfor Use by EMCsCobb TCCVerter-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsSee FootnotesIEEE P1512.1IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsSee FootnotesIEEE P1512.1IEEEStandard for Common Incident Management Message SetsIEEE P1512.1for Use by EMCsIEEE P1512.1IEEE P1512.1for Use by EMCsIEEE P1512.2000IEEE P1512.2000	
Source: Hapeville 911 CenterDestination:Fulton TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsfor Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aSource: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsfor Use by EMCsIEEE P1512.1LEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsif or Use by EMCsIEEE P1512.1IEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsIEEE P1512.1IEEE P1512.1IEEEStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEEfor Use by EMCsIEEEIEEEfor Use by EMCs	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary (IEEEIEEE P1512.2IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets (IS Cobb TCCIEEE P1512.1FEEStandard for Traffic Incident Management Message Sets (IS Cobb See Footnotes)IEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.3IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2	
AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary (IEEEIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets IEEEIEEE P1512.1for Use by EMCsFor Use by EMCsIEEE P1512.1IEEEStandard for Traffic Incident Management Message Sets (IS tradard for Common Incident Management Message Sets (IEEEIEEE P1512.1for Use by EMCsIEEE P1512.1IEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2000	
IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aSource: Kennesaw 911 CenterDestination: Destination:Cobb TCCAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee Footnote)EEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Common Incident Management Data Dictionary IEEEIEEE P1512.1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a	
IEEE IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a IEEE P1512-2000Source: Kennesaw 911 Center AASHTO/ITE/NEMADestination: NTCIP Center-to-Center Standards GroupCobb TCC (See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnotes IEEEIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1 (See Footnotes)IEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.1 (Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.2000	
IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512-2000Source: Kennesaw 911 CenterDestination:Cobb TCCAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1512.aIEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.a	
(IMMS) for use by EMCs       P1512-2000         Source: Kennesaw 911 Center Destination:       Cobb TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         for Use by EMCs       IEEE P1512.4       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.4         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.2         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.2	
Source: Kennesaw 911 Center Destination:       Cobb TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         IEEE       Standard for Traffic Incident Management Message Sets       IEEE P1512.1         for Use by EMCs       Standard for Emergency Management Data Dictionary       IEEE P1512.a         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.a         IEEE       Standard for Semergency Management Message Sets       IEEE P1512.a         IEEE       Standard for Common Incident Management Message Sets       IEEE P1512.a         IEEE       MMS) for use by EMCs       P1512-2000	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message SetsIEEE P1512.1for Use by EMCsStandard for Emergency Management Data DictionaryIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Common Incident Management Message SetsIEEE P1512.aIEEENTCIP Common Incident Management Message SetsIEEE P1512.aIEEEStandard for Use by EMCsP1512-2000	
AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee FootnotesIEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.1	
IEEEStandard for Traffic Incident Management Message Sets for Use by EMCsIEEE P1512.1IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEEIIII (IMMS) for use by EMCsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1512.aIEEE(IMMS) for use by EMCsP1512-2000	
IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE         P1512-2000	
(IMMS) for use by EMCs P1512-2000	
Source: Marietta Police Dispatch Destination: Marietta TCC	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes	
IEEE Standard for Traffic Incident Management Message Sets IEEE P1512.1 for Use by EMCs	
IEEE Standard for Emergency Management Data Dictionary IEEE P1512.a	
IEEE Standard for Common Incident Management Message Sets IEEE	
(IMMS) for use by EMCs P1512-2000	
Source: MORTOW 911 Center Destination: Clayton TCC	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote)	
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Footnotes	
IEEE Standard for Traffic Incident Management Message Sets IEEE P1512.1	
IOLUSE UY ENVES IEEE Standard for Emergency Management Data Dictionary IEEE D1512 a	
IEEE Standard for Common Incident Management Message Sets IEEE	
(IMMS) for use by EMCs P1512-2000	

Source: Other 911 Center	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFF	for Use by EMCs	IEEE D1512 -
	Standard for Common Incident Management Massage Sate	IEEE PIJIZ.a
IEEE	(IMMS) for use by EMCs	P1512-2000
Source: Paulding 911 Center	Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	IEEE D1510
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
- D 1 1 1 011 C (	(ININIS) for use by EMICS	P1512-2000
Source: ROCKdale 911 Center	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFF	IOF Use by EIMCS Standard for Emergency Management Data Dictionary	IFFF P1512 a
IFFE	Standard for Common Incident Management Message Sets	IEEE I 1512.a
	(IMMS) for use by EMCs	P1512-2000
Source Roswell 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
	for Use by EMCs	
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Smyrna 911 Center	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: Union City 911 Center	Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Traffic Incident Management Message Sets	IEEE P1512.1
IFFE	for Use by EMCs	IEEE D1512
IEEE IEEE	Standard for Common Incident Management Massace Sets	IEEE PIJIZ.A
IEEE	(IMMS) for use by FMCs	1EEE P1512.2000
	(INTRID) TOT USE DY ENTES	11312-2000

### *Flow:* road network conditions

Source: Alpharetta/Roswell To	CC Destination: Alpharetta 911 Cer	nter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	

ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Alpharetta/Roswell T	CC Destination: Fulton 911 Center	
ΔΔ SHTO/ITE/NEMΔ	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEM A	Message Set for Weather Reports	NTCIP 1301
A SHTO/ITE/NEMA	NTCID Center to Center Standards Group	See Ecotrotes
AASHTO/ITE/NEWA	Standard for Eurotional Level Traffic Management Data	ITE TM 1 02
IIE	Distingent (TMDD)	11E IWI 1.05
ITT	Dictionary (TMDD) $M = 0$	
IIE	Message Sets for External TMC Communication	11E IM 2.01
	(MS/EIMCC)	
Source: Atlanta TCC	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Sauraa Cherokee TCC	Destination Charakas 011 Cantar	
	NTCID C + + C + St - b - b C	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NICIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Clayton TCC	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
112	Dictionary (TMDD)	112 111 1.05
ITF	Message Sets for External TMC Communication	ITE TM 2 01
112	(MS/FTMCC)	112 111 2.01
G Classican TCC		
Source: Clayton TCC	Destination: Forest Park 911 Center	(a <b>-</b>
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: Clayton TCC	Destination: Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
A ASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	1112 1101 1.05
ITF	Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/FTMCC)	112 110 2.01
source: Clayton ICC	Destination: Riverdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	

AASHTO/TE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/TE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       THE     Dictionary (TMDD)     THE M 1.03       Dictionary (TMDD)     THE M 1.03     Dictionary (TMDD)       THE     Message Sets for External TMC Communication     ITE TM 1.03       Source: Cobb TCC     Destination:     Austell 911 Center       AASHTO/TE/NEMA     MYCEP Center-to-Center Standards Group     (See Footnote)       AASHTO/TE/NEMA     MYSEP Center-to-Center Standards Group     (See Footnote)       AASHTO/TE/NEMA     MYSEP Center-to-Center Standards Group     (See Footnote)       AASHTO/TE/NEMA     MYCEP Center-to-Center Standards Group     See Footnote)       AASHTO/TE/NEMA     NYCEP Center-to-Center Standards Group     See Footnote)       AASHTO/TE/NEMA     NYCEP Center-to-Center Standards Group     See Footnote)       THE     Standard for Functional Level Traffic Management Data     THE TM 1.03       Dictionary (TMDD)     THE     Message Set for Weather Reports     NYCEP Contore)       Source: Cobb TC	Source: Cobb TCC	Destination:	Acworth 911 Center		
AASHTOTTENEMA AASHTOTTENEMA AASHTOTTENEMA TEE       MSSRE Set for Weather Reports Standard for Functional Level Traffic Management Data Dictionary (TMDD)       NTCEIP Center-to-Center Standards Group (MS)ETMCC)       ITE TM 1.03         Source: Cobb TCC       Destination:       Austell 911 Center       See Footnotes (MS)ETMCC)         Source: Cobb TCC       Destination:       Austell 911 Center       See Footnotes (See Footnotes)         AASHTOTTENEMA	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       ITE     Standard for Functional Level Traffic Management Data     ITE TM 1.03       DITE     Message Sets for External TMC Communication     ITE TM 2.01       Source: Cobb TCC     Destination:     Austell 911 Center       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       TTE     Dictionary (TMDD)     TTE TM 2.01       ITE     Standard for Functional Level Traffic Management Data     ITE TM 2.01       Source: Cobb TCC     Destination:     Cobb 911 Center       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       AASHTO/ITE/NEMA	AASHTO/ITE/NEMA	Message Set for W	NTCIP 1301		
ITE         Standard for Functional Level Traffic Management Data         ITE TM 1.03           Dictionary (TMDD)         Dictionary (TMDD)         ITE TM 2.01           Source: Cobb TCC         Destination:         Austell 911 Center           AASHTO/ITE/NEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/ITE/NEMA         NTCIP Center-to-Center Standards Group         See Footnotes           ITE         Standard for Functional Level Traffic Management Data         ITE TM 1.03           Dictionary (TMDD)         ITE         Message Sets for External TWC Communication         ITE TM 2.01           Source: Cobb TCC         Destination:         Cobb 911 Center         Cobb 911 Center           AASHTO/ITE/NEMA         NTCIP Center-to-Center Standards Group         See Footnotes           TIFE         Standard for Functional Level Traffic Management Data         ITE TM 1.03           Dictionary (TMDD)         ITE         Message Set for Weather Reports         NTCIP 1301           AASHTO/ITE/NEMA         NTCIP Center-to-Center Standard	AASHTO/ITE/NEMA	NTCIP Center-to-	NTCIP Center-to-Center Standards Group		
Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 2.01 (MS/ETMCC) Source: Cobb TCC Destination: Austell 911 Center AASHTO/ITE.NEMA MCIP Center-to-Center Standards Group See Footnotes ITE Standard for Functional Level Traffic Management Data ITE Message Sets for External TMC Communication ITE TM 2.01 (MS/ETMCC) Source: Cobb TCC Destination: Cobb 911 Center AASHTO/ITE.NEMA MICIP Center-to-Center Standards Group See Footnotes ITE MESSAGE Set for External TMC Communication ITE TM 2.01 (MS/ETMCC) Source: Cobb TCC Destination: Cobb 911 Center AASHTO/ITE.NEMA MICIP Center-to-Center Standards Group See Footnotes ITE Micip Dictionary (TMDD) ITE Message Set for Weather Reports NITCIP 1301 AASHTO/ITE.NEMA MICIP Center-to-Center Standards Group See Footnotes ITE Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 1.03 Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 1.03 Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 1.03 Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 2.01 (MS/ETMCC) Source: Cobb TCC Destination: Sunyrna 911 Center AASHTO/ITE.NEMA NTCIP Center-to-Center Standards Group See Footnotes ITE Standard for Functional Level Traffic Management Data ITE Micip Message Set for Weather Reports NTCIP 1301 AASHTO/ITE.NEMA NTCIP Center-to-Center Standards Group See Footnotes Standard for Functional Level Traffic Management Data ITE Micip Message Set for Weather Reports NTCIP 1301 AASHTO/ITE.NEMA NTCIP Center-to-Center Standards Group See Footnotes Standard for Functional Level Traffic Management Data ITE Micip Standard for Functional Level Traffic Management Data ITE NI 0.33 Dictionary (TMDD) ITE Message Set for External TMC Communication ITE TM 2.01 (MS/ETMCC) Source: Dekalb TCC Destination: Decatur 911 Center AASHTO/ITE.NEMA NTCIP Center-to-Center Standards Group See Footnotes ITE NI 0.33 Dictionary (TMDD) ITE Message Set for External TMC Communication ITE TM	ITE	Standard for Funct	tional Level Traffic Management Data	ITE TM 1.03	
TE         Message Sets for External TMC Communication (MS/ETMCC)         ITE TM 2.01 (MS/ETMCC)           Source: Cobb TCC         Destination:         Austell 911 Center           AASHTO/TENEMA AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TENEMA AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         See Footnotes           TE         Standard for Functional Level Traffic Management Data         ITE TM 1.03           Outcomary (TMDD)         Message Sets for Weather Reports         NTCIP 1301           Source: Cobb TCC         Destination:         Cobb 911 Center           AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           TE         Standard for Functional Level Traffic Management Data         ITE TM 2.01           MSFETMCC)         Destination:         Smyran 911 Center           Source: Cobb TCC         Destination:         Smyran 911 Center           AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TENEMA         NTCIP Center-to-Center Standards Group         See Footnotes           TE		Dictionary (TMDI	D)		
Source: Cobb TCC         Destination:         Austell 911 Center           AASHTO/TTE/NEMA         MTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TTE/NEMA         MCSSage Set for Weather Reports         NTCIP 1301           AASHTO/TTE/NEMA         MTCIP Center-to-Center Standards Group         See Footnotes           TIE         Standard for Functional Level Traffic Management Data         TIE TM 1.03           Dictionary (TMDD)         Message Sets for External TMC Communication         ITE TM 2.01           AASHTO/TTE/NEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           TIE         Standard for Functional Level Traffic Management Data         ITE TM 1.03           Dictionary (TMDD)         TIE         Message Set for Weather Reports         NTCIP 1301           AASHTO/TTE/NEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TTE/NEMA         NTCIP Center-to-Center Standards Group         (See Footnote)           AASHTO/TTE/NEMA         NTCIP Center-to-Center Standards Group	ITE	Message Sets for H (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
AASHTO/TE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/TE/NEMA     Message Set for Weather Reports     NTCIP 1301       AASHTO/TE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       TE     Standard for Functional Level Traffic Management Data     TTE TM 1.03       Dictionary (TMDD)     TTE TM 2.01     (MS/ETMCC)       Source: Cobb TCC     Destination:     Cobb 911 Center       AASHTO/TE/NEMA     MTCIP Center-to-Center Standards Group     (See Footnotes)       AASHTO/TE/NEMA     MTCIP Center-to-Center Standards Group     See Footnotes       TE     Standard for Functional Level Traffic Management Data     TTE TM 1.03       Dictionary (TMDD)     TTE     Message Set for Weather Reports     NTCIP 1301       AASHTO/TE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       TE     Standard for Functional Level Traffic Management Data     TTE TM 2.01       (MS/ETMCC)     See Footnotes     NTCIP 1301       Source: Cobb TCC     Destination:     Smyrna 911 Center       AASHTO/TTE/NEMA     MCSES Set for Weather Reports     NTCIP 1301       AASHTO/TTE/NEMA     MTCIP Center-to-Center Standards Group     See Footnotes       AASHTO/TTE/NEMA     MTCIP Center-to-Center Standards Group     See Footnotes       MASHTO/TTE/NEMA     MTCIP Center-to-Center Standar	Source: Cobb TCC	Destination:	Austell 911 Center		
AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       TE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Cobb 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         TTE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       See Footnotes       See Footnotes         TTE       Standard for Functional Level Traffic Management Data       ITE TM 2.01         (MS/ETMCC)       Destination:       Surgma 911 Center         Source: Cobb TCC       Destination:       Surgma 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         TTE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       TTE       Message Set for External TMC Communication <td>AASHTO/ITE/NEMA</td> <td>NTCIP Center-to-</td> <td>Center Standards Group</td> <td>(See Footnote)</td>	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Cobb 911 Center       Kee Footnotes         AASHTO/ITE/NEMA       MCEIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       MCEIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       MCEIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         JITE       Message Sets for External TMC Communication       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 1.03         Source: Cobb TCC       Destination:       Smyrna 911 Center       AASHTO/ITE/NEMA         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       MEssage Set for External TMC Communication	AASHTO/ITE/NEMA	Message Set for W	Veather Reports	NTCIP 1301	
ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Cobb 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 1.03         Outricionary (TMDD)       ITE       Message Set for Weather Reports       NTCIP 1301         Source: Cobb TCC       Destination:       Smyrna 911 Center       See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnote)       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnote)       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnote)       NTCIP 1301         Source: Coweta TCC       Destination:       Coweta 911 Center       ASHTO/ITE/NEMA       NTCIP Center-to-Center Standards G	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
ITE     Message Sets for External TMC Communication     ITE TM 2.01       Source: Cobb TCC     Destination:     Cobb 911 Center       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnotes       ITE     Standard for Functional Level Traffic Management Data     ITE TM 1.03       Dictionary (TMDD)     ITE M Standards Group     (See Footnotes)       Source: Cobb TCC     Destination:     Smyrna 911 Center       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnote       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     See Footnote       TITE     Saga Sets for External TMC Communication     ITE TM 1.03       Dictionary (TMDD)     ITE     Message Set for Weather Reports     NTCIP 1301       AASHTO/ITE/NEMA     NTCIP Center-to-Center Standards Group     (See Footnote)       Source: Coweta TCC     Destination:     Coweta 911 Center       AASHTO/ITE/NEMA     Message Set for Weather Reports     NTCIP 1301       AASHTO/ITE/NEMA     Message Set for Weather Reports     NTCIP 1301       AASHTO/ITE/NEMA     Message Set fo	ITE	Standard for Funct Dictionary (TMDI	tional Level Traffic Management Data D)	ITE TM 1.03	
Source: Cobb TCC       Destination:       Cobb 911 Center         AASHTO/TE:NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/TE:NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/TE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/TE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/TE/NEMA       MCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/TE/NEMA       MCIP Center-to-Center Standards Group       (See Footnote)         ITE       Message Set for External TMC Communication       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       See Footnotes       ITE TM 1.03       Dictionary (TMDD)         ITE       Message Set for External TMC Communication       ITE TM 1.03         Dictionary (TMDD)       ITE       See Footnotes       NTCIP 1301         AASHTO/TE/NEMA       NTCIP Center-to-	ITE	Message Sets for H (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       Dictionary (TMDD)      <	Source: Cobb TCC	Destination:	Cobb 911 Center		
AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         JITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         AASHTO/ITE/NEMA       NTCI	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)	
AASHTO/TTE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       ITE TM 2.01         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/TTE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/TTE/NEMA       MTCIP Center-to-Center Standards Group       (See Footnotes)         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 2.01         MS/ETMCC)       Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/TTE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         AASHTO/TTE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Message Set for Weather Reports       NTCIP 1301         AASHTO/TTE/NEMA       NTCIP Center-to-Center Stand	AASHTO/ITE/NEMA	Message Set for W	Veather Reports	NTCIP 1301	
ITE       Standard for Functional Level Traffic Management Data Dictionary (TMDD)       ITE TM 1.03         ITE       Message Sets for External TMC Communication (MS/ETMCC)       ITE TM 2.01         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data Dictionary (TMDD)       ITE TM 1.03         ITE       Message Sets for External TMC Communication (MS/ETMCC)       ITE TM 2.01         Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnotes)         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for Weathre Reports       NTCIP 1301	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
ITEDictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Cobb TCCDestination:Smyrna 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMAMTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Coweta TCCDestination:Coweta 911 CenterAASHTO/ITE/NEMAMessage Sets for External TMC CommunicationITE TM 1.03AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMAMessage Set for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnotes)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage	ITE	Standard for Funct	tional Level Traffic Management Data	ITE TM 1.03	
ITE       Message Sets for External TMC Communication (MS/ETMCC)       ITE TM 2.01 (MS/ETMCC)         Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data Dictionary (TMDD)       ITE TM 2.01 (MS/ETMCC)         Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       MCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       MCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TM		Dictionary (TMDI	D)		
Source: Cobb TCC       Destination:       Smyrna 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         MSETMO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for Weather Reports       NTCIP 1301	ITE	Message Sets for H (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA MESsage Set for Weather Reports(See Footnote) NTCIP 1301 See Footnote)AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITENTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03 ITE TM 1.03ITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 2.01 (MS/ETMCC)Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group ITE(See Footnote) NTCIP 1301 See Footnote)AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group ITE(See Footnote) NTCIP 1301 See Footnote)AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group ITEITE TM 1.03 See Footnote)ITEMessage Set for Weather Reports Standard for Functional Level Traffic Management Data Dictionary (TMDD)ITEMessage Sets for External TMC Communication (MS/ETMCC)Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group ITE(See Footnote) NTCIP 1301 See Footnote)ITEMessage Set for Weather Reports MICIP 1301 Message Set soft External TMC Communication (MS/ETMCC)ITE TM 1.03 See Footnote)Source: Dekalb TCC AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group ITEITE TM 1.03 See Footnote)ITEMessage Set for External TMC Communication (MS/ETMCC)ITE TM 1.03 See Footnote)Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/I	Source: Cobb TCC	Destination:	Smyrna 911 Center		
AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for External TMC Communication       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for External TMC Communication       ITE TM 2.01         Source: Dekalb TCC       Destination:       Decatur 911 Center       AASHTO/ITE/NEMA         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA ITENTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)See FootnotesITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 1.03Source: Coweta TCC AASHTO/ITE/NEMADestination: Ocentre Conter Standards Group AASHTO/ITE/NEMA AASHTO/ITE/NEMA MESsage Set for Weather Reports Standard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03ITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)See FootnotesITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03ITEMessage Set for External TMC Communication (MS/ETMCC)ITE TM 1.03Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMADestination: Decatur 911 Center AASHTO/ITE/NEMA Message Set for Weather Reports AASHTO/ITE/NEMA AASHTO/ITE/NEMA Message Set for Weather Reports AASHTO/ITE/NEMA Message Set for External TMC Communication Dictionary (TMDD)ITE TM 2.01 (MS/ETMCC)Source: Dekalb TCC Message Set for External TMC Communication ITEITE TM 1.03Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	AASHTO/ITE/NEMA	Message Set for W	Veather Reports	NTCIP 1301	
ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Coweta TCCDestination:Coweta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMAMCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Destination:Decatur 911 CenterSource: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMAMTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMAMTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Set for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Set for External TMC CommunicationITE TM 2.01Message Set for External TMC CommunicationITE TM 2.01(MS/ETMCC)Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMAMTCIP Center-to-Center Standards GroupSee FootnotesITEMessage Set for External TMC CommunicationITE TM 2.01(MS/ETMCC)See Foo	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
Dictionary (TMDD)ITEDictionary (TMDD)ITEMessage Sets for External TMC Communication (MS/ETMCC)Source: Coweta TCCDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMAMessage Set for Weather ReportsAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITEMessage Sets for External TMC CommunicationITEMessage Sets for External TMC CommunicationITEMessage Set for Weather ReportsAASHTO/ITE/NEMAMTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMAMTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEITEStandard for Functional Level Traffic Management DataITEStandard for Functional Level Traffic Management DataITEMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupITEMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEMessage Set for Weather ReportsAASHTO/ITE/NEMANTCIP Cente	ITE	Standard for Funct	tional Level Traffic Management Data	ITE TM 1.03	
ITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 2.01Source: Coweta TCCDestination:Coweta 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01MCS/ETMCCDestination:Dekalb 911 CenterSource: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group <td< td=""><td></td><td>Dictionary (TMDI</td><td>D)</td><td></td></td<>		Dictionary (TMDI	D)		
Source: Coweta TCC       Destination:       Coweta 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Dekalb TCC       Destination:       Decatur 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         Source: Dekalb TCC       Destination:       Decatur 911 Center         AASHTO/ITE/NEMA       MTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       MTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       MCEP Center-to-Center Standards Group       (See Footnote)         Message Set for Weather Reports       NTCIP 1301       AASHTO/ITE/NEMA         AASHTO/ITE/NEMA       Message Set f	ITE	Message Sets for H (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Set for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Set for External TMC CommunicationITE TM 2.01(MS/ETMCC)Message Set for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Function	Source: Coweta TCC	Destination:	Coweta 911 Center		
AASHTO/ITE/NEMA       Message Set for Weather Reports       NTICIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Dekalb TCC       Destination:       Decatur 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         ITE       Standard for Functional Level Traffic Management Data       ITE TM 2.01       (MS/ETMCC)         Source: Dekalb TCC       Destination:       Dekalb 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA ITENTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03ITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 2.01Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03ITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Dekalb 911 CenterSource: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03ITEMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMA ASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEMessage Set for Functional Level Traffic Management Data Dictionary (TMDD)ITE TM 1.03 <tr< td=""><td>AASHTO/ITE/NEMA</td><td>Message Set for W</td><td>Veather Reports</td><td>NTCIP 1301</td></tr<>	AASHTO/ITE/NEMA	Message Set for W	Veather Reports	NTCIP 1301	
ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Dekalb 911 CenterSource: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Functional Level Traffic Management DataITE TM 1.03ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03ITEMessage	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
ITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 2.01Source: Dekalb TCCDestination:Decatur 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01MS/ETMCC)Dekalb 911 CenterSource: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC Commun	ITE	Standard for Funct Dictionary (TMDI	tional Level Traffic Management Data	ITE TM 1.03	
Source: Dekalb TCC       Destination:       Decatur 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       Source: Dekalb TCC       Destination:       Dekalb 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 1.	ITE	Message Sets for F (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITE TM 2.01(MS/ETMCC)Douglas 911 Center	Source Dekalb TCC	Destination	Decatur 911 Center		
AASHTO/ITE/NEMAMerch Center to Center of Weather ReportsNTCIP 1301AASHTO/ITE/NEMAMessage Set for Weather ReportsSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Message Set for Weather ReportsNTCIP 1301Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEStandard for Functional Level Traffic Management DataITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITE TM 2.01(MS/ETMCC)Source: Douglas TCCDestination:Douglas 911 Center	AASHTO/ITE/NEMA	NTCIP Center-to-t	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Douglas 911 CenterSee FootnotesITE TM 2.01	AASHTO/ITE/NEMA	Message Set for W	Veather Reports	NTCIP 1301	
ITEStandard for Functional Level Traffic Management DataITE TM 1.03ITEDictionary (TMDD)ITE TM 2.01ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Dekalb 911 CenterSource: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 1.03Dictionary (TMDD)ITE TM 2.01(MS/ETMCC)Douglas 911 Center	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
ITEMessage Sets for External TMC Communication (MS/ETMCC)ITE TM 2.01 (MS/ETMCC)Source: Dekalb TCCDestination:Dekalb 911 CenterAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01Source: Douglas TCCDestination:Douglas 911 Center	ITE	Standard for Funct	tional Level Traffic Management Data	ITE TM 1.03	
Source: Dekalb TCC       Destination:       Dekalb 911 Center         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       MrCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       Source: Douglas TCC       Destination:       Douglas 911 Center	ITE	Message Sets for F	External TMC Communication	ITE TM 2.01	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Message Set for Weather Reports       NTCIP 1301         AASHTO/ITE/NEMA       MCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         Source: Douglas TCC       Destination:       Douglas 911 Center	Source: Dekalb TCC	Destination:	Dakalb 011 Cantar		
AASHTO/TTE/NEMANTCIP Center-to-Center Standards Group(See Footnote)AASHTO/ITE/NEMAMessage Set for Weather ReportsNTCIP 1301AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootnotesITEStandard for Functional Level Traffic Management DataITE TM 1.03Dictionary (TMDD)ITEMessage Sets for External TMC CommunicationITE TM 2.01(MS/ETMCC)Douglas 911 Center		NTCIP Center_to_(	Center Standards Group	(See Footnote)	
AASHTO/ITE/NEMA       Message Set for Weather Reports       INTER 1501         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnotes         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       Douglas 911 Center       Set in a for the set in the set of the set o	A A SHTO/ITE/NEM A	Message Set for W	Veather Reports	NTCIP 1301	
ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.03         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.01         (MS/ETMCC)       Douglas TCC       Destination:       Douglas 911 Center	AASHTO/ITE/NEMA	NTCIP Center-to-	Center Standards Group	See Footnotes	
ITE     Dictionary (TMDD)     ITE TM 2.01       ITE     Message Sets for External TMC Communication     ITE TM 2.01       (MS/ETMCC)     Douglas TCC     Destination:	ITE	Standard for Functional Level Traffic Management Data ITE TM 1.03			
ITE     Message Sets for External TMC Communication     ITE TM 2.01       (MS/ETMCC)     (MS/ETMCC)       Source: Douglas TCC     Destination:   Douglas 911 Center		Dictionary (TMDD)			
Source: Douglas TCC Destination: Douglas 911 Center	ITE	Message Sets for F (MS/ETMCC)	External TMC Communication	ITE TM 2.01	
	Source: Douglas TCC	Destination:	Douglas 911 Center		

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fayette 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination: Forsyth 911 Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Alpharetta 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Atlanta 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:College Park 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports	(See Footnote) NTCIP 1301

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Distinguary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Destination:</i> Hapeville 911 Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Union City 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE SAE SAE	Destination:511 SystemNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)Data Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01 SAE J2353 SAE J2354
SAE SAE	(ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2529 SAE J2540
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination: CCT Transit Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03

ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: GDOT *DOT	
	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	Massage Set for Weather Deports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	See Ecotrotes
AASHIO/IIE/NEMA	Standard for Eunstianal Laval Traffic Management Data	TE TM 1 02
IIE	Distingard for Functional Level Traffic Management Data	11E IM 1.05
	Dictionary (TMDD)	
IIE	Message Sets for External TMC Communication	TTE TM 2.01
a - 5	(MS/ETMCC)	a
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: GDOT TMC	Destination: GDOT My Navigator	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	See Ecotrotes
ITE	Standard for Eurotional Laval Traffic Management Data	ITE TM 1 02
IIE	Distingent (TMDD)	11E IM 1.05
	Dictionary (IMDD) Manager Sate for Enternal TMC Communication	
IIE	Message Sets for External TMC Communication	11E IM 2.01
	(MS/EIMCC)	
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
a - 5	(ATIS)	a
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: GDOT TMC	Destination: MARTA Bus Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1 03
IIE	Dictionary (TMDD)	11E IWI 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2 01
IIE		11L IN 2.01
	(MS/ETMCC)	
Source: GDOT TMC	Destination: MARTA Customer Service Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System	SAE J2354
	(ATIS)	
SAE	Rules for Standardizing Street Names and Route IDs	SAE 12529
SAE	Messages for Handling Strings and Look-Un Tables in ATIS	SAF 12540
Di IL	Standards	5/10 52570
source: Gwinnett ICC	Destination: Gwinnett 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Message Set for Weather Reports	NTCIP 1301

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination: Henry 911 Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
	(MS/ETMCC)	112 111 2.01
Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Marietta Police DispatchNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Other TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination: Other 911 Center NTCIP Center-to-Center Standards Group Message Set for Weather Reports NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03
IIL	(MS/ETMCC)	11E IW 2.01
Source: Paulding TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Paulding 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Rockdale TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Conyers 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Rockdale TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Rockdale 911 CenterNTCIP Center-to-Center Standards GroupMessage Set for Weather ReportsNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) NTCIP 1301 See Footnotes ITE TM 1.03 ITE TM 2.01

## Flow: road weather information

Source: Alpharetta Maintenance

Destination: Alpharetta 911 Center

AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Alpharetta Maintenan	Ce Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
source: Alpharetta Maintenan	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Atlanta Maintenance	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Atlanta Maintenance	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
<i>Source:</i> Atlanta Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cherokee Maintenance	Destination: Cherokee 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cherokee Maintenance	Ce Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Clayton Maintenance	Destination: Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Clayton Maintenance	Destination: Forest Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Clayton Maintenance	Destination: Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Clayton Maintenance	Destination: Riverdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cobb Maintenance	Destination: Acworth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cobb Maintenance	Destination: Austell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cobb Maintenance	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
<i>Source</i> : Cobb Maintenance	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cobb Maintenance	Destination: Kennesaw 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Cobb Maintenance	Destination: Smyrna 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
<i>Source</i> : Coweta Maintenance	Destination: Coweta 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Dekalb Maintenance *Destination*: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Forsyth Maintenance *Destination*: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance

NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Coweta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Fayette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Fayette TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: College Park 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Fairburn 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Fulton 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Fulton TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Hapeville 911 Center

(See Footnote) See Footnotes (See Footnote) See Footnotes

AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Fulton Maintenance	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Union City 911 Center	
	NTCID Center to Center Standards Group	(Saa Footnota)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
	NTCIF Center-to-Center Standards Ofoup	See roomotes
Source: GDOT Maintenance	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
<i>Source</i> : GDOT Maintenance	Destination: Georgia State Patrol Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Gwinnett Maintenand	Ce Destination: Gwinnett 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Gwinnett Maintenand	Destingtion: Guippott TCC	
	NTCID Center to Center Stendards Crown	(Sac Ecotrata)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See roomotes
Source: Henry Maintenance	Destination: Henry 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Henry Maintenance	Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	e Destination: Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source Marietta Maintenance	P Destination: Cobb TCC	
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIF Center-to-Center Standards Ofoup	See roomotes
Source: Marietta Maintenance	<i>E Destination:</i> Marietta Police Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	<i>e Destination:</i> Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Other Maintenance	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source Paulding Maintenanc	eDestination: Paulding 911 Center	
	NTCIP Center_to_Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
a Doulding Mointenang		See 1 ootnotes
Source: Fauluing Maintenanc	Destination: Paulaing ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIU/IIE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Destination: Conyers 911 Cente	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Ce Destination: Rockdale 911 Cent	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Ce Destination: Rockdale TCC	

AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
Source: Roswell Maintenance	Destination:	Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
Source: Roswell Maintenance	Destination:	Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes
Source: Roswell Maintenance	Destination:	Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	ndards Group	See Footnotes

### Flow: roadway information system data

Source: Alpharetta/Roswell 7	ГСС	Destination: Alpharetta Field	Equipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	-	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Alpharetta/Roswell 7	ГСС	Destination: Roswell Field Ec	Juipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Atlanta TCC	Destination:	Atlanta Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Cherokee TCC	Destination:	Cherokee Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Clayton TCC	Destination:	Clayton Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Cobb TCC	Destination:	Cobb Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Coweta TCC	Destination:	Coweta Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Dekalb TCC	Destination:	Dekalb Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dy	namic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field St	andards Group	See Footnotes
Source: Douglas TCC	Destination:	Douglas Field Equipment	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA

NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination · Fayette Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination: Forsyth Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination: Fulton Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group GDOT Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination: Gwinnett Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination: Henry Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Marietta Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Other Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Paulding Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group Destination: Rockdale Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group

(See Footnote) **NTCIP 1201 NTCIP 1203** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1203 See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1203** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1203 See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203

(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes

See Footnotes

#### Flow: roadway information system status

a Alpharatta Field Faul	nmont D. C. C.	A1.1. (/ /D. 11	TCC
Source: Alphaletta Field Equi	Destination.	Alpharetta/Roswell	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Atlanta Field Equipm	ent Destination.	Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Cherokee Field Equit	oment Destination.	Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	bigilis	See Footnotes
Clayton Field Equipp	Pont Destination	Classes TCC	See 1 ootnotes
source: Claytoli Field Equipin	NTCID C ( ( E 116) L 1 C	Clayton ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	<i>a</i> :	NICIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Cobb Field Equipmen	nt Destination.	Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	C	See Footnotes
<i>Source</i> : Coweta Field Equipm	nent Destination	Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
A A SHTO/ITE/NEM A	Object Definitions for Dynamic Message	Signs	NTCIP 1201
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	biglis	See Footnotes
Source Dekalb Field Fauinm	ent Destination	Dekalb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	Dekalo ree	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
A A SHTO/ITE/NEMA	Object Definitions for Dynamic Massage	Signe	NTCIP 1201
A A SHTO/ITE/NEMA	NTCIP Center to Field Standards Group	Signs	See Ecotrotes
a Develoa Field Favira	NTCH Center-to-Held Standards Oroup		See Poolilotes
Source: Douglas Field Equipi	Destination.	Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
<i>Source:</i> Fayette Field Equipm	ent Destination.	Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Forsyth Field Equipm	nent Destination.	Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message	Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	515115	See Footnotes
G Eulton Eight Eastern	ant conter to Field Standards Ofoup		See 1 comotes
source: Fulloit Field Equipme	Destination: Destination:	Fulton ICC	(C E - ( )
AASHIU/IIE/NEMA	NICIP Center-to-Field Standards Group		(See Footnote)
AASHIU/IIE/NEMA	Global Object Definitions	0.	NTCIP 1201
AASHIU/IIE/NEMA	NTCID Conton ( E' 11 St 1 - 1 - C	Signs	NICIP 1203
AASHIU/IIE/NEMA	INTCIP Center-to-Field Standards Group		See Footnotes

Source: GDOT Field Equipm	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
source: Gwinnett Field Equip	oment Destination: Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Henry Field Equipme	ent Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Marietta Field Equip	ment Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Dynamic Message Signs	NTCIP 1203
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Other Field Equipme	nt Destination: Other TCC	
source. Other I feld Equiptine	Destination. Other ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group Global Object Definitions	(See Footnote) NTCIP 1201
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group Global Object Definitions Object Definitions for Dynamic Message Signs	(See Footnote) NTCIP 1201 NTCIP 1203
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group Global Object Definitions Object Definitions for Dynamic Message Signs NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         Paulding TCC         NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         NTCIP Center-to-Field Standards Group         Global Object Definitions	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions         Object Definitions         Object Definitions         Object Definitions	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Int       Destination. Other Fee         NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         oment       Destination:       Paulding TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions       Object Definitions         Object Definitions       Object Definitions       NTCIP Center-to-Field Standards Group         Object Definitions       NTCIP Center-to-Field Standards Group         NTCIP Center-to-Field Standards Group       NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions         Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Object Definitions         Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Opment       Destination: Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         opment       Destination: Rockdale TCC         NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Oment       Destination: Rockdale TCC         NTCIP Center-to-Field Standards Group         Oment       Destination: Rockdale TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Int       Destination. Other Fee         NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         Global Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         Oment       Destination:       Rockdale TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions       Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions       Object Definitions       Global Object Definitions       Global Object Definitions	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1203
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equij AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination: Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Oment       Destination: Rockdale TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnotes) NTCIP 1201 NTCIP 1203 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Field Equipt	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Oment       Destination:         Rockdale TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         MTCIP Center-to-Field Standards Group         Mathematical Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes 1TCC
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Field Equipy AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Oment       Destination:         Rockdale TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         ment       Destination:         Alpharetta/Roswel         NTCIP Center-to-Field Standards Group	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes 1TCC (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Field Equipt AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Int       Destination. Onlef FCC         NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         Oment       Destination:       Paulding TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions       Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group         Oment       Destination:       Rockdale TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions       Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group       Global Object Definitions         Object Definitions       Destination:       Rockdale TCC         NTCIP Center-to-Field Standards Group       Global Object Definitions       Object Definitions         Object Definitions for Dynamic Message Signs       NTCIP Center-to-Field Standards Group       Alpharetta/Roswel         NTCIP Center-to-Field Standards Group       Global Object Definitions       Alpharetta/Roswel         NTCIP Center-to-Field Standards Group       Global Object Definitions       Alpharetta/Roswel	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes 1TCC (See Footnote) NTCIP 1201
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         oment       Destination:         Paulding TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Oment       Destination:         Rockdale TCC         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions for Dynamic Message Signs         NTCIP Center-to-Field Standards Group         Ment       Destination:         Alpharetta/Roswel         NTCIP Center-to-Field Standards Group         Global Object Definitions         Object Definitions         Object Definitions         <	(See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1203 See Footnotes (See Footnotes) NTCIP 1201 NTCIP 1203 See Footnotes 1TCC (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1201

## Flow: roadway maintenance status

Source: Alpharetta Maintenan	ce Destination: Alpharetta 911 Cent	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Alpharetta Maintenan	ce Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Atlanta Maintenance	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Atlanta Maintenance	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

Source: Cherokee Maintenance	Destination: Cherokee 911 Cent	ier
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cherokee Maintenance	Destination: Cherokee TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance	Destination: Clayton 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: Clayton TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination:         Forest Park 911 Center           NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance AASHTO/ITE/NEMA	Destination: Morrow 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Clayton Maintenance	Destination: Riverdale 911 Center	See 1 confores
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cobb Maintenance	Destination: Acworth 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cobb Maintenance	Destination: Austell 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cobb Maintenance	Destination: Cobb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cobb Maintenance	Destination: Cobb TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
source: Cobb Maintenance	Destination: Kennesaw 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Cobb Maintenance	Destination: Smyrna 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Coweta Maintenance	Destination: Coweta 911 Center	See 1 soundles
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Coweta Maintenance	Destination: Coweta TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Dekalb Maintenance	Destination: Decatur 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Dekalb Maintenance	Destination: Dekalb 911 Center	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Dekalb Maintenance	Destination: Dekalb TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes

Source: Douglas Maintenance	Destination: Douglas 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Douglas Maintenance	Destination: Douglas TCC	(Sac Ecotrata)
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Favette Maintenance	Destination: Equate 011 Center	See 1 oothotes
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fayette Maintenance	Destination: Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: FOISyIn Maintenance	Destination: Forsyth 911 Center	(Sac Ecotrata)
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Forsyth Maintenance	Destination: Eorsyth TCC	See 1 oothotes
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Alpharetta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: College Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	-	
Source: Fulton Maintenance	Destination: East Point 911 Center	
Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination: East Point 911 Center NTCIP Center-to-Center Standards Group	(See Footnote)
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination: East Point 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance	Destination:       East Point 911 Center         NTCIP Center-to-Center Standards Group       NTCIP Center-to-Center Standards Group         Destination:       Fairburn 911 Center         NTCIP Center to Center Standards Group       NTCIP Center to Center Standards Group	(See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination:       East Point 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Fairburn 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fullon 911 Center	(See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 7CIP Center-to-Center Standards GroupDestination:Fulton TCC	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance Source: Fulton Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 Center	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnote)
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 Center	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnotes)</li> <li>See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnote)</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupDestination:Roswell 911 Center	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupDestination:Roswell 911 Center	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupDestination:NTCIP Center-to-Center Standards GroupDestination:NTCIP Center-to-Center Standards GroupDestination:NTCIP Center-to-Center Standards GroupDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCI	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Hapeville 911 CenterNTCIP Center-to-Center Standards GroupDestination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupDestination:Roswell 911 CenterNTCIP Center-to-Center Standards GroupDestination:Union City 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Ce	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Ce	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA Source: GWINET	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to	<ul> <li>(See Footnote) See Footnotes</li> </ul>
Source: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA Source: GDOT Maintenance AASHTO/ITE/NEMA Source: Gwinnett Maintenanc	Destination:East Point 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fairburn 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Fulton 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Ce	<pre>(See Footnote) See Footnotes (See Footnote) See Footnotes</pre>

Source: Gwinnett Maintenand	Destination: Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Henry Maintenance	Destination: Henry 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Henry Maintenance	Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	e Destination: Cobb 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	e Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	e Destination: Marietta Police Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Maintenance	e Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Other Maintenance	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding Maintenanc	eDestination: Paulding 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding Maintenanc	eDestination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Destination: Conyers 911 Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Ce Destination: Rockdale 911 Cen	ter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenand	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Roswell Maintenance	<i>e Destination:</i> Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
Source: Roswell Maintenance	<i>e Destination:</i> Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

# Flow: safety inspection report

Source: DMVS System	Destination:	GDOT CVO System	
ANSI	Commercial Vehicle Safety	Reports	ANSI TS284
ANSI	Commercial Vehicle Safety	and Credentials Information	ANSI TS285
	Exchange		
Source: GDOT CVO Field Eq	uipment	Destination: GDOT CVO System	n
ANSI	Commercial Vehicle Safety	Reports	ANSI TS284

<i>Source:</i> GDOT CVO System	Destination:	CVO Systems	
ANSI	Commercial Vehicle Safety	Reports	ANSI TS284
Source: GDOT CVO System	Destination:	DMVS System	
ANSI	Commercial Vehicle Safety	Reports	ANSI TS284
ANSI	Commercial Vehicle Safety	and Credentials Information	ANSI TS285
	Exchange		
Source: GDOT CVO System	Destination:	GDOT CVO Field Equipment	
ANSI	Commercial Vehicle Safety	Reports	ANSI TS284

## Flow: safety status information

Source: DMVS System	Destination:	GDOT CVO System	
ANSI	Commercial Vehicle Safety Exchange	and Credentials Information	ANSI TS285
Source: GDOT CVO System ANSI	<i>Destination:</i> Commercial Vehicle Safety Exchange	DMVS System and Credentials Information	ANSI TS285
Source: GDOT CVO System ANSI	<i>Destination:</i> Commercial Vehicle Safety Exchange	GDOT CVO Field Equipment and Credentials Information	ANSI TS285

## Flow: signal control data

Source: Alpharetta/Roswell 7	CC Destination: Alpharetta Field E	quipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Alpharetta/Roswell 7	CC Destination: Roswell Field Equ	ipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Atlanta TCC	Destination: Atlanta Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source</i> : Cherokee TCC	Destination: Cherokee Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Units Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Units Objects for Signal Systems Master Objects for Signal Control Priority	NTCIP 1210 NTCIP 1211

Source: Clayton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton TCC

Destination:	Clayton Field Equipment	
NTCIP Center-to-F	ield Standards Group	(See Footnote)
Global Object Defin	nitions	NTCIP 1201
Object Definitions f	For Actuated Traffic Signal Controller	NTCIP 1202
Units		
Objects for Signal S	Systems Master	NTCIP 1210
Objects for Signal C	Control Priority	NTCIP 1211
NTCIP Center-to-Fi	ield Standards Group	See Footnotes
Destination	Cobb Field Equipment	
NTCIP Center to F	ield Standards Group	(See Footnote)
Global Object Defit	nitions	NTCIP 1201
Object Definitions f	For Actuated Traffic Signal Controllar	NTCID 1201
Unite	of Actuated Traffic Signal Controller	NICH 1202
Objects for Signal S	wstams Mastar	NTCIP 1210
Objects for Signal (	Control Priority	NTCIP 1211
NTCID Contor to E	ield Stenderde Croup	See Eestrotes
		See Footholes
Destination:	Coweta Field Equipment	
NTCIP Center-to-F	ield Standards Group	(See Footnote)
Global Object Defin	nitions	NTCIP 1201
Object Definitions f	for Actuated Traffic Signal Controller	NTCIP 1202
Units		
Objects for Signal S	Systems Master	NTCIP 1210
Objects for Signal C	Control Priority	NTCIP 1211
NTCIP Center-to-F	ield Standards Group	See Footnotes
Destination:	Dekalb Field Equipment	
NTCIP Center-to-Fi	ield Standards Group	(See Footnote)
Global Object Defin	nitions	NTCIP 1201
Object Definitions f	or Actuated Traffic Signal Controller	NTCIP 1202
Units	C	
01.1 0 01 10	Systems Master	NTCIP 1210
Objects for Signal S	y stering ividster	NICH 1210
Objects for Signal S Objects for Signal Objects	Control Priority	NTCIP 1211
Objects for Signal S Objects for Signal C NTCIP Center-to-Fi	Control Priority ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-F	Control Priority ield Standards Group	NTCIP 1210 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-Fr Destination:	Control Priority ield Standards Group Douglas Field Equipment	NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-Fr Destination: NTCIP Center-to-Fr Global Object Defin	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote)
Objects for Signal S Objects for Signal C NTCIP Center-to-Fr Destination: NTCIP Center-to-Fr Global Object Defin Object Definition	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controllar	NTCIP 1210 NTCIP 1211 See Footnotes NTCIP 1201 NTCIP 1201
Objects for Signal S Objects for Signal C NTCIP Center-to-Fi Destination: NTCIP Center-to-Fi Global Object Defin Object Definitions f	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202
Objects for Signal S Objects for Signal C NTCIP Center-to-F Destination: NTCIP Center-to-F Global Object Defin Object Definitions f Units Object for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210
Objects for Signal S Objects for Signal Objects for Signal Objects for Signal Object Object Definitions NTCIP Center-to-F Global Object Definitions for Units Objects for Signal S Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i>	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment	NTCIP 1210 NTCIP 1211 See Footnotes NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote)
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202
Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal C NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202
Objects for Signal S Objects for Signal O NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210
Objects for Signal S Objects for Signal O NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210
Objects for Signal S Objects for Signal O NTCIP Center-to-F <i>Destination:</i> NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination:	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F:	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1202 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnotes)
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination:	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group hitions	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnotes) (See Footnote) NTCIP 1201
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group forsyth Field Equipment ield Standards Group for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnotes) (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1201
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f Units	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1211 See Footnotes (See Footnotes (See Footnotes) NTCIP 1201 NTCIP 1201 NTCIP 1202
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f Units Object Definitions f Units Object Definitions f Units Object Definitions f	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnotes (See Footnotes) NTCIP 1201 NTCIP 1202 NTCIP 1202 NTCIP 1210
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Object Definitions f Units Object Definitions f Units Object for Signal S Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group Forsyth Field Equipment ield Standards Group itions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group itions	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1210 NTCIP 1201 NTCIP 1201 NTCIP 1202 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1210
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f Units Object Definitions f Units Object Definitions f Units Object Definitions f Units Object for Signal S Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group forsyth Field Equipment ield Standards Group itions for Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group nitions for Actuated Traffic Signal Controller	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1201 NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes
Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Defin Object Definitions f Units Objects for Signal S Objects for Signal O NTCIP Center-to-F: Global Object Definitions f Units Objects for Signal S Objects for Signal S Objects for Signal O NTCIP Center-to-F: Destination: NTCIP Center-to-F: Global Object Definitions f Units Object Definitions f Units Object Definitions f Units Object Definitions f Units Object for Signal S Objects for Signal S Objects for Signal S Objects for Signal S Objects for Signal S	Control Priority ield Standards Group Douglas Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Fayette Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Forsyth Field Equipment ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group nitions For Actuated Traffic Signal Controller Systems Master Control Priority ield Standards Group Eulton Field Equipment	NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1210 NTCIP 1211 See Footnotes (See Footnote) NTCIP 1202 NTCIP 1202 NTCIP 1210 NTCIP 1201 NTCIP 1201 NTCIP 1202 NTCIP 1210 NTCIP 1211 See Footnotes

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group Global Object Definitions Object Definitions for Actuated Traffic Signal Controller	(See Footnote) NTCIP 1201 NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: GDOT TMC	Destination: GDOT Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Gwinnett TCC	Destination: Gwinnett Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Henry TCC	Destination: Henry Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Marietta TCC	Destination: Marietta Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Other TCC	Destination: Other Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller Units	NTCIP 1202
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Paulding TCC	Destination: Paulding Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units Objects for Signal Systems Master	NTCID 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Sauraa Pockdala TCC	Destingtion De-1-1-1-Ei-1d E	See I boulotes
A SHTO/ITE/NEMA	NTCIP Center to Field Standards Group	(See Ecotrota)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201

AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

## *Flow:* signal control status

Source: Alpharetta Field Equi	pment Destination: Alpharetta/Roswel	I TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Atlanta Field Equipm	ent <i>Destination:</i> Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cherokee Field Equir	Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Clayton Field Equipn	Destination: Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source</i> : Cobb Field Equipmen	nt Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Coweta Field Equipm	Destination: Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Dekalb Field Equipm	ent Destination: Dekalb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

Source: Douglas Field Equips	ment Destination: Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source:</i> Fayette Field Equipm	nent Destination: Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NICIP Center-to-Field Standards Group	See Footnotes
Source: Forsyth Field Equipn	nent Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source:</i> Fulton Field Equipme	ent Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
source: GDOT Field Equipm	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source:</i> Gwinnett Field Equip	Destination: Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Henry Field Equipme	ent Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Marietta Field Equip	ment Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	NEGID 1210
AASHIO/ITE/NEMA	Objects for Signal Systems Master	NICIP 1210
	INICIP Center-to-rield Standards Group	See Footnotes
Source: Other Field Equipme	nt Destination: Other TCC	

AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Paulding Field Equip:	ment Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Rockdale Field Equip	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Roswell Field Equipr	nent Destination: Alpharetta/Roswell	TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Actuated Traffic Signal Controller	NTCIP 1202
	Units	
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

#### Flow: toll archive data

Source: SRTA Toll Admini	stration Destination: ARC Transporta	tion Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

#### *Flow:* toll transactions

Source: SRTA Toll Collection	n Facilities	Destination:	SRTA Toll Adminis	stration
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center	Standards Group		See Footnotes

#### Flow: traffic archive data

AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Footrest Standards Group)         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group)       See Footrest Standards Group)         ASTM       ADMS Data Dictionary Specifications       ASTM DE 17.54.00.2         ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.         Dictionary (TMDD)       Message Sets for External TMC Communication       ITE TM 2.         (MS/ETMCC)       (MS/ETMCC)       (MS/ETMCC)	Source: GDOT TMC	Destination:	GDOT Data Archive	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Footnot         ASTM       ADMS Data Dictionary Specifications       ASTM DE         17.54.00.2       ITE       Standard for Functional Level Traffic Management Data       ITE TM 1.         Dictionary (TMDD)       ITE       Message Sets for External TMC Communication       ITE TM 2.         (MS/ETMCC)       (MS/ETMCC)       ITE TM 2.	AASHTO/ITE/NEMA	NTCIP Center-to-Ce	nter Standards Group	(See Footnote)
ASTM ADMS Data Dictionary Specifications ASTM DE 17.54.00.2 ITE Standard for Functional Level Traffic Management Data ITE TM 1. Dictionary (TMDD) ITE Message Sets for External TMC Communication ITE TM 2. (MS/ETMCC)	AASHTO/ITE/NEMA	NTCIP Center-to-Ce	nter Standards Group	See Footnotes
17.54.00.2         ITE       Standard for Functional Level Traffic Management Data         Dictionary (TMDD)         ITE         Message Sets for External TMC Communication         (MS/ETMCC)	ASTM	ADMS Data Diction	ary Specifications	ASTM DD
ITE     Standard for Functional Level Traffic Management Data     ITE TM 1.       Dictionary (TMDD)     Distance Sets for External TMC Communication     ITE TM 2.       (MS/ETMCC)     ITE TM 2.		17.54.00.2		
ITE Dictionary (TMDD) Message Sets for External TMC Communication ITE TM 2. (MS/ETMCC)	ITE	Standard for Function	nal Level Traffic Management Data	ITE TM 1.03
ITE Message Sets for External TMC Communication ITE TM 2. (MS/ETMCC)		Dictionary (TMDD)		
(MS/ETMCC)	ITE	Message Sets for Ext	ernal TMC Communication	ITE TM 2.01
		(MS/ETMCC)		

# Flow: traffic control coordination

Source: GDOT TMC	Destination: Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	TTE TM 1.03
	Dictionary (TMDD)	
IIE	(MS/ETMCC)	11E IM 2.01
Source: GDOT TMC	Destination: Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ΠΈ	Standard for Functional Level Traffic Management Data	TTE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication	ITE TM 2 01
	(MS/ETMCC)	11E IM 2.01
Source: GDOT TMC	Destination: Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination: Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
ITE	Dictionary (IMDD) Message Sets for External TMC Communication	ITE TM 2 01
IIL	(MS/ETMCC)	11L 1WI 2.01
Source: GDOT TMC	Destination: Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	
ПЕ	Message Sets for External TMC Communication	TTE TM 2.01

	(MS/ETMCC)	
Source: GDOT TMC	Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Dictionary (TMDD)	11E IM 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
ITE	Standard for Functional Level Traffic Management Data	ITE TM 1.03
	Dictionary (TMDD)	112 111 1100
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Marietta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	See Footnotes
IIE	Dictionary (TMDD)	11E IW 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Navigator Light	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Dictionary (TMDD)	11E 1W 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IIE	Dictionary (TMDD)	11E 1W 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	
Source: GDOT TMC	Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
ITF	Standard for Functional Level Traffic Management Data	ITE TM 1 03
	Dictionary (TMDD)	112 110 1.05
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal Systems Master	NTCIP 1210
AASH1U/11E/NEMA ITF	NICIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	See Footnotes
112	Dictionary (TMDD)	111 111 1.05
ITE	Message Sets for External TMC Communication	ITE TM 2.01
	(MS/ETMCC)	

Source: Navigator Light	Destination:	GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Objects for Signal S	ystems Master	NTCIP 1210
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	aternal TMC Communication	ITE TM 2.01

## *Flow:* traffic flow

Source: Alpharetta Field EquipmentDestination:Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209Source: Atlanta Field EquipmentDestination:Atlanta TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination:Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-
AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Atlanta Field EquipmentDestination:Atlanta TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination:Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesAASHTO/ITE/N
AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Atlanta Field EquipmentDestination:Atlanta TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination:Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupNTCIP 1201AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnote)
AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Atlanta Field EquipmentDestination:Atlanta TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination:Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesAASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnotes
AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes         Source: Atlanta Field Equipment       Destination:       Atlanta TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         Source: Cherokee Field Equipment       Destination:       Cherokee TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         Source: Cherokee Field Equipment       Destination:       Cherokee TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes
Source: Atlanta Field Equipment       Destination: Atlanta TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         Source: Cherokee Field Equipment       Destination: Cherokee TCC       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1201         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes
AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination: Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnotes
AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination: Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnotes
AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1209AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee FootnotesSource: Cherokee Field EquipmentDestination: Cherokee TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201AASHTO/ITE/NEMATransportation System Sensor ObjectsNTCIP 1201AASHTO/ITE/NEMANTCIP Center-to-Field Standards GroupSee Footnotes
AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes         Source: Cherokee Field Equipment       Destination: Cherokee TCC       See Footnotes         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes
Source: Cherokee Field Equipment       Destination: Cherokee TCC         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes
AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       (See Footnote)         AASHTO/ITE/NEMA       Global Object Definitions       NTCIP 1201         AASHTO/ITE/NEMA       Transportation System Sensor Objects       NTCIP 1209         AASHTO/ITE/NEMA       NTCIP Center-to-Field Standards Group       See Footnotes
AASHTO/ITE/NEMA     Global Object Definitions     NTCIP 1201       AASHTO/ITE/NEMA     Transportation System Sensor Objects     NTCIP 1209       AASHTO/ITE/NEMA     NTCIP Center-to-Field Standards Group     See Footnotes
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center to Field Standards Group See Footnotes
Source: Clayton Field Equipment Destingtion: Clayton TCC
A SUTO/ITE/NEMA NTCID Center to Field Standards Group (See Ecotoria)
AASHTOTTE/NEWA Clobal Object Definitions Story NTCID 1201
AASHTO/ITE/NEWA Global Object Definitions INTCIP 1201
AASHTO/TE/NEWA Transportation system sensor objects INTCIP 1209
AASTITO/ITE/NEWA NTCH Center-to-Tred standards of oup See Foomoles
Source: CODD Field Equipment Destination: Cobb TCC
AASHTO/ITE/NEMA NTCIP Center-to-Freid Standards Group (See Footnote)
AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group See Footnotes
Source: Coweta Field Equipment Destination: Coweta TCC
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote)
AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group See Footnotes
Source: Dekalb Field Equipment Destination: Dekalb TCC
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote)
AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group See Footnotes
Source: Douglas Field Equipment Destination: Douglas TCC
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote)
AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group See Footnotes
Source: Favette Field Equipment Destination: Favette TCC
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote)
AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201
AASHTO/ITE/NEMA Transportation System Sensor Objects NTCIP 1209
AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group See Footnotes

Source: Forsyth Field Equipr	nent Destination:	Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	,	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects		NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
source: Fulton Field Equipm	ent Destination:	Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects		NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: GDOT Field Equipm	ent Destination:	GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects		NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Gwinnett Field Equip	oment Destination:	Gwinnett TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects		NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Henry Field Equipme	ent Destination:	Henry TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions		NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects		NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group		See Footnotes
Source: Marietta Field Equip	ment Destination:	Marietta TCC	
Source: Marietta Field Equip AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group	Marietta TCC	(See Footnote)
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions	Marietta TCC	(See Footnote) NTCIP 1201
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects	Marietta TCC	(See Footnote) NTCIP 1201 NTCIP 1209
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group	Marietta TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group nt Destination:	Marietta TCC Other TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupntDestination: NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote)
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment         Destination:           NTCIP Center-to-Field Standards Group         Global Object Definitions           Transportation System Sensor Objects         NTCIP Center-to-Field Standards Group           nt         Destination:           NTCIP Center-to-Field Standards Group         Global Object Definitions	Marietta TCC Other TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment         Destination:           NTCIP Center-to-Field Standards Group         Global Object Definitions           Transportation System Sensor Objects         NTCIP Center-to-Field Standards Group           nt         Destination:           NTCIP Center-to-Field Standards Group         Global Object Definitions           nt         Destination:           NTCIP Center-to-Field Standards Group         Global Object Definitions           Transportation System Sensor Objects         Transportation System Sensor Objects	Marietta TCC Other TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group nt Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group ment Destination:	Marietta TCC Other TCC Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroupTransportation System Sensor Objects NTCIP Center-to-Field Standards GroupDestination:ntDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupmentDestination:MTCIP Center-to-Field Standards GroupmentDestination:NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote)
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group nt Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions	Marietta TCC Other TCC Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group nt Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects	Marietta TCC Other TCC Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group <b>ment</b> Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC Paulding TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip	ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group ment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination:	Marietta TCC Other TCC Paulding TCC Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupmentDestination: Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group OpenentDestination: Destination: NTCIP Center-to-Field Standards GroupDomentDestination: Destination: NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC Paulding TCC Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnotes)
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGlobal Object DefinitionsTransportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object DefinitionsDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupDestination:MentDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupMentDestination:NTCIP Center-to-Field Standards Group OpentDestination:NTCIP Center-to-Field Standards Group OpentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsDestination:	Marietta TCC Other TCC Paulding TCC Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnotes) NTCIP 1201
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGlobal Object ObjectsTransportation System Sensor ObjectsNTCIP Center-to-Field Standards Group Global Object DefinitionsNTCIP Center-to-Field Standards Group Global Object DefinitionsDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsDestination:	Marietta TCC Other TCC Paulding TCC Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC Paulding TCC Rockdale TCC	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Field Equip	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Ment	Marietta TCC Other TCC Paulding TCC Rockdale TCC Alpharetta/Roswell	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes TCC
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Roswell Field Equip AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group mentMentDestination: Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupMentDestination: Destination: NTCIP Center-to-Field Standards GroupMentDestination: Destination: NTCIP Center-to-Field Standards Group	Marietta TCC Other TCC Paulding TCC Rockdale TCC Alpharetta/Roswell	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes TCC (See Footnote)
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object DefinitionsntDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards GroupmentDestination:NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object DefinitionsNTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions	Marietta TCC Other TCC Paulding TCC Rockdale TCC Alpharetta/Roswell	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes TCC (See Footnote) NTCIP 1201
Source: Marietta Field Equip AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other Field Equipme AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	mentDestination:NTCIP Center-to-Field Standards Group Global Object DefinitionsGroup Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects	Marietta TCC Other TCC Paulding TCC Rockdale TCC Alpharetta/Roswell	(See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1209 See Footnotes TCC (See Footnote) NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1201 NTCIP 1201

### Flow: traffic images

Source: Alpharetta Field EquipmentDestination: Alpharetta/Roswell TCCAASHTO/ITE/NEMANTCIP Center-to-Field Standards Group(See Footnote)AASHTO/ITE/NEMAGlobal Object DefinitionsNTCIP 1201

AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Atlanta Field Equipp	pent Destingtion: Atlents TCC	
A SUTO/ITE/NEMA	NTCID Conter to Field Standards Crown	(Sac Ecotrota)
AASHTO/ITE/NEMA	Clobal Object Definitions	(See Foomole)
AASHTO/ITE/NEMA	Data Distignery for Closed Circuit Talayision (CCTV)	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1203
AASHTO/ITE/NEMA	NTCID Center to Field Standards Crown	NICIF 1200
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cherokee Field Equi	pment Destination: Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Clayton Field Equipt	ment Destination: Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
A A SHTO/ITE/NEM A	NTCIP Center-to-Field Standards Group	See Footnotes
Cohh Field Equipme		See I ootnotes
source: CODD Fleid Equipilie	III Destination: Cobb ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
<i>Source:</i> Coweta Field Equipr	nent Destination: Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source Dekalb Field Equipm	nent Destination: Dekalb TCC	
	NTCIP Center-to-Field Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1201
A A SHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1203
A A SHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
a Douglos Field Equip		See Footholes
source: Douglas Field Equip	mem Destination: Douglas ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Fayette Field Equipn	nent Destination: Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source Forsyth Field Fauin	nent Destination: Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
$\Delta \Delta SHTO/ITE/NEMA$	Global Object Definitions	NTCIP 1201
$\Delta \Delta SHTO/ITE/NEMA$	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1201
$\Delta \Delta SHTO/ITE/NEMA$	Object Definitions for Video Switches	NTCID 1205
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center_to_Field Standards Group	See Footnotes
AASITIO/TE/NEMA	The concerner standards of oup	See Footholes

<i>Source</i> : Fulton Field Equipme	ent Destination: Fulton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: GDOT Field Equipm	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Gwinnett Field Fauir	ment Destination: Gwinnett TCC	
A A SHTO/ITE/NEMA	NTCIP Center to Field Standards Group	(See Footnote)
A A SHTO/ITE/NEM A	Global Object Definitions	NTCIP 1201
A A SHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1201
$\Delta \Delta SHTO/ITE/NEMA$	Object Definitions for Video Switches	NTCIP 1203
A A SHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source Henry Field Equipme	ant Destingtion Hongy TCC	See 1 ootnotes
source: Helli y Fleid Equiplik	NTCID Center to Field Ster deads Cross	(Car Erstrate)
AASHTO/ITE/NEMA	Clabal Object Definitions	(See Fooliole)
AASHTO/ITE/NEMA	Data Distignery for Closed Circuit Television (CCTV)	NTCIP 1201
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1203
AASHTO/ITE/NEMA	NTCID Conter to Field Standards Group	NICIF 1208
AASITO/TTE/NEMA		See Poolioles
Source: Mariella Field Equip	Destination: Marietta ICC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Video Switches	NICIP 1208
AASHIO/IIE/NEMA	NTCP Center-to-Fleid Standards Ofoup	See Footholes
Source: Other Field Equipme	nt Destination: Other TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NICIP 1208
AASHIO/IIE/NEMA	NICIP Center-to-Field Standards Group	See Footnotes
Source: Paulding Field Equip	ment Destination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NICIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Rockdale Field Equip	Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NICIP Center-to-Field Standards Group	See Footnotes
Source: Roswell Field Equip	ment Destination: Alpharetta/Roswel	I TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

### *Flow:* traffic information coordination

Source: Alpharetta/Roswell T	CC Destination: GDOT TMC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data	(See Footnote) See Footnotes ITE TM 1.03
ITE	Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Atlanta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:GDOT TMCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cherokee TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination: GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:GDOT TMCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication(MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Destination:</i> GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination: GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Destination:</i> GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Destination:</i> GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
	(MS/ETMCC)	

Source: GDOT TMC	Destination:	Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	cternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	cternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Cherokee TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	cternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Cobb TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	sternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Coweta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	cternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Douglas TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	, sternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Fayette TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function Dictionary (TMDD)	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	sternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Forsyth TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-C	enter Standards Group	See Footnotes
ITE	Standard for Function	onal Level Traffic Management Data	ITE TM 1.03
ITE	Message Sets for Ex (MS/ETMCC)	cternal TMC Communication	ITE TM 2.01
Source: GDOT TMC	Destination:	Henry TCC	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	Destination: Marietta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	Destination:Navigator LightNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupStandard for Functional Level Traffic Management DataDictionary (TMDD)Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
	(MS/ETMCC)	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source GDOT TMC	(MS/EIMCC) Destination: Paulding TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source GDOT TMC	(MS/E1MCC) Destination: Rockdale TCC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
Source: Henry TCC	Destination: GDOT TMC	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	(See Footnote) See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA ITE ITE	<i>Destination:</i> GDOT TMC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD) Message Sets for External TMC Communication	(See Footnote) See Footnotes ITE TM 1.03 ITE TM 2.01
a Novieta T'14	(MS/ETMCC)	
Source: Navigator Light AASHTO/ITE/NEMA	Destination: GDOT TMC NTCIP Center-to-Center Standards Group	(See Footnote)

AASHTO/ITE/NEMA ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic Management Data Dictionary (TMDD)	See Footnotes ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Other TCC	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Paulding TCC	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Source: Rockdale TCC	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
ITE	Standard for Functional Level Traffic Management Data Dictionary (TMDD)	ITE TM 1.03
ITE	Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01

### *Flow:* traffic sensor control

Source: Alpharetta/Roswell T	CC Destination: Alpharetta Field Ec	luipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Alpharetta/Roswell T	CC Destination: Roswell Field Equi	pment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Atlanta TCC	Destination: Atlanta Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cherokee TCC	Destination: Cherokee Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Clayton TCC	Destination: Clayton Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Cobb TCC	Destination: Cobb Field Equipment	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA

**Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Coweta Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Dekalb Field Equipment Destination · NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Douglas Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Fayette Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Forsyth Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Fulton Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: GDOT Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Gwinnett Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Henry Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Marietta Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Other Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** 

**NTCIP 1201 NTCIP 1209** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1209** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1209** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1209 See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1209 See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1209** See Footnotes (See Footnote) NTCIP 1201 NTCIP 1209 See Footnotes (See Footnote) NTCIP 1201

**NTCIP 1201** 

NTCIP 1209

See Footnotes

(See Footnote) NTCIP 1201

**NTCIP 1209** 

See Footnotes

(See Footnote)

**NTCIP 1201** 

**NTCIP 1209** 

See Footnotes

(See Footnote)

**NTCIP 1201** 

**NTCIP 1209** 

See Footnotes

(See Footnote)

Transportation System Sensor Objects NTCIP Center-to-Field Standards Group		NTCIP 1209 See Footnotes
Destination: Paulding Field Equipment		
NTCIP Center-to-Field Sta	ndards Group	(See Footnote)
Global Object Definitions	-	NTCIP 1201
Transportation System Sensor Objects		NTCIP 1209
NTCIP Center-to-Field Sta	ndards Group	See Footnotes
Destination:	Rockdale Field Equipment	
NTCIP Center-to-Field Sta	ndards Group	(See Footnote)
Global Object Definitions		NTCIP 1201
Transportation System Sensor Objects		NTCIP 1209
NTCIP Center-to-Field Sta	ndards Group	See Footnotes
	Transportation System Sen NTCIP Center-to-Field Sta Destination: NTCIP Center-to-Field Sta Global Object Definitions Transportation System Sen NTCIP Center-to-Field Sta Destination: NTCIP Center-to-Field Sta Global Object Definitions Transportation System Sen NTCIP Center-to-Field Sta	Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Paulding Field Equipment NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group Destination: Rockdale Field Equipment NTCIP Center-to-Field Standards Group Global Object Definitions Transportation System Sensor Objects NTCIP Center-to-Field Standards Group

### Flow: transit and fare schedules

<i>Source</i> : CCT Transit Center	Destination: MARTA Trip Itinerary Planning	System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: C-TRAN Transit Cen	ter Destination: MADTA Trip Iting	ory Planning System
	NTCIP Center to Center Standards Group	(See Ecotrote)
AASHTO/ITE/NEMA	TCIP Common Public Transportation (CPT) Business Area	NTCIP 1401
AASIITO/ITE/NEWIA	Standard	NICII 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: MARTA Trip Itinerary Planning	System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area	NTCIP 1404
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispatc	h Destination: MARTA Trip Itiner	ary Planning System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area	NTCIP 1404
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Rail Central	Control Destination: MARTA Trip Itiner	ary Planning System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area	NTCIP 1404
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	em Center Destination: MARTA Trip Itiner	ary Planning System
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
-------------------------------	-----------------------------------------------------------	-----------------------
	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area	NTCIP 1404
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	tem Center Destination: Regional Transit Cu	stomer Service Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area	NTCIP 1404
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

### Flow: transit archive data

Source: CCT Transit Center	Destination: ARC Transportation Planning Da	ta Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: C-TRAN Transit Cen	ter Destination: ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: ARC Transportation Planning Da	ta Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispate	ch Destination: ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Paratransit	Dispatch Destination: ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard TCIP - Onboard (OB) Business Area Standard TCIP - Control Center (CC) Business Area Standard	NTCIP 1403 NTCIP 1406 NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408 See Footnotes
AASHIO/IIE/NEMA	Control Destingtion ADC Transportation	Disaria - Data Wasahama
	NTCIP Center to Center Standards Group	(See Footpote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Man	agement Center Destination: ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard	(See Footnote) NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	em Center Destination: ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Shuttle Service Cente	rs <i>Destination:</i> ARC Transportation	n Planning Data Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area         Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHIO/IIE/NEMA	ICIP - Fare Collection (FC) Business Area Standard	NICIP 1408
	NTCIP Center-to-Center Standards Group	See Footnotes
Source: XPRESS Center	Destination: ARC Transportation Planning Da	ta Warehouse
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
ΔΑSHTΟ/ΙΤΕ/ΝΕΜΔ	Stationalu TCIP - Passenger Information (PI) Rusiness Area Standard	NTCIP 1403
AASHTO/ITE/NFMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area Standard	NTCIP 1408
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

# Flow: transit emergency coordination data

Source: MARTA Police Dispa	atch Destination: I	MARTA Bus Dispatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Emergency Management Data	Dictionary IEEE P1512.a

IEEE	Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512-2000
Source: MARTA Police Dispa	atch Destination: MARTA Paratransi	t Dispatch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000
Source: MARTA Police Dispa	tch Destination: MARTA Rail Centr	al Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
IEEE	Standard for Emergency Management Data Dictionary	IEEE P1512.a
IEEE	Standard for Common Incident Management Message Sets	IEEE
	(IMMS) for use by EMCs	P1512-2000

# Flow: transit emergency data

AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FocAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP IStandardStandardNTCIP IAASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP IAASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP IAASHTO/ITE/NEMATCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-20Source: MARTA Paratransit DispatchDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Common Incident Management Data DictionaryIEEE P1IEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE P1I	tnote) 401 402 405 notes 512.a )00 tnote) 401 402
AASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1StandardStandardNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-20Source: MARTA ParatransitDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1StandardStandardNTCIP 1StandardAASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Emergency Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEEStandard for Common Incident Management Message SetsIEEEIEEE	401 402 405 notes 512.a )00 tnote) 401 402
StandardAASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP IAASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP IAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE PIIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-20Source: MARTA ParatransitDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEEVICIP Center-to-Center Standards GroupSee FootIEEEStandard for Common Incident Management Message SetsIEEEVICIP Center-to-Center Standards GroupSee FootIEEEStandard for Common Incident Management Message SetsIEEEVICIP Center-to-Center Standards GroupSee Foot<	402 405 notes 512.a )00 tnote) 401 402
AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP IAASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP IAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-20Source: MARTA ParatransitDispatchDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEEVIDIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-22Source: MARTA Rail CentralControlDestination: MARTA Police Dispatch <td>402 405 notes 512.a )000 tnote) 401 402</td>	402 405 notes 512.a )000 tnote) 401 402
AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEETCIP - Spatial Representation (SP) Business Area Standard NTCIP Center-to-Center Standards GroupNTCIP 1AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee Foot See FootIEEEStandard for Emergency Management Data Dictionary IEEEIEEE P1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: MARTA ParatransitDispatch NTCIP Center-to-Center Standards Group(See Foot See FootAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group Standard(See Foot StandardAASHTO/ITE/NEMA AASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business Area StandardNTCIP 1AASHTO/ITE/NEMA AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area Standard NTCIP Center-to-Center Standards GroupNTCIP 1AASHTO/ITE/NEMA IEEETCIP - Spatial Representation (SP) Business Area Standard NTCIP Center-to-Center Standards GroupNTCIP 1EEEStandard for Emergency Management Data Dictionary IEEEIEEE P1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource:MARTA Rail Central AASHTO/ITE/NEMA AASHTO/ITE/NEMAControl Destination: MARTA Police Dispatch NTCIP Center-to-Center Standards Group(See Foot See Foot See FootAASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Foot See Foot See FootControlDestination: MARTA Police Dispatch NTCIP Center-to-Center Standards Group(See Foot See Foot<	405 notes 512.a )000 tnote) 401 402
AASHTO/ITE/NEMA IEEENTCIP Center-to-Center Standards GroupSee Foot IEEE P1IEEEStandard for Emergency Management Data Dictionary IEEE P1IEEE P1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: MARTA ParatransitDispatch Destination:Destination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Foot CE Foot StandardAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Foot StandardAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business Area StandardNTCIP 1 StandardAASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area Standard NTCIP 1 StandardNTCIP 1 See Foot StandardAASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area Standard NTCIP 1 Standard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message Sets IEEE (IMMS) for use by EMCsIEEESource: MARTA Rail Central 	notes 512.a )000 tnote) 401 402
IEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEESource: MARTA ParatransitDispatchDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FoorAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootAASHTO/ITE/NEMAControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FoorAASHTO/ITE/NEMAControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FoorAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FoorAASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FoorAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FoorAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See	512.a 000 tnote) 401 402
IEEEStandard for Common Incident Management Message SetsIEEE(IMMS) for use by EMCsP1512-2Source: MARTA ParatransitDispatchDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMAControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootGurce: MARTA Rail CentralControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group<	2000 tnote) 401 402
(IMMS) for use by EMCsP1512-2Source: MARTA ParatransitDispatchDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMAControlDestination:AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMANTCIP Center-to-Center Standa	2000 tnote) 401 402
Source: MARTA Paratransit DispatchDestination: MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination: MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMAControlDestination: MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootControlDestination: MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMANTCIP Center-to	tnote) 401 402
AASHTO/ITE/NEMA AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See Foc NTCIP 1 NEMAAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business Area StandardNTCIP 1 NTCIP 1 NTCIP 1 NTCIP 1 NTCIP 1 NTCIP 2 StandardNTCIP 1 NTCIP 2 NTCIP 1 NTCIP 2 NTCIP 2 	tnote) 401 402
AASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1StandardStandardNTCIP 1AASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination: MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMACOntrolDestination: MARTA Police DispatchAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1	401 402
StandardStandardAASHTO/ITE/NEMATCIP - Incident Management (IM) Business Area StandardNTCIP 1AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area StandardNTCIP 1AASHTO/ITE/NEMANTCIP Center-to-Center Standards GroupSee FootIEEEStandard for Emergency Management Data DictionaryIEEE P1IEEEStandard for Common Incident Management Message SetsIEEESource: MARTA Rail CentralControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMACOntrolDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FootAASHTO/ITE/NEMACIP - Common Public Transportation (CPT) Business AreaNTCIP 1	402
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA IEEETCIP - Incident Management (IM) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard NTCIP 1 TCIP - Spatial Representation (SP) Business Area Standard NTCIP 1 NTCIP Center-to-Center Standards Group See Foot 	402
AASHTO/ITE/NEMA AASHTO/ITE/NEMATCIP - Spatial Representation (SP) Business Area Standard NTCIP 1 NTCIP Center-to-Center Standards GroupNTCIP 1 See Foot IEEE P1 IEEEIEEE IEEEStandard for Emergency Management Data Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCsIEEE P1 IEEESource: MARTA Rail Central AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMAControl Destination: MARTA Police Dispatch NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business AreaNTCIP 1	
AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       See Foot         IEEE       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE         IMMS) for use by EMCs       P1512-20         Source: MARTA Rail Central       Control       Destination:         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foot         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foot         AASHTO/ITE/NEMA       TCIP - Common Public Transportation (CPT) Business Area       NTCIP 1	405
IEEE       Standard for Emergency Management Data Dictionary       IEEE P1         IEEE       Standard for Common Incident Management Message Sets       IEEE         IEEE       (IMMS) for use by EMCs       P1512-20         Source: MARTA Rail Central       Control       Destination:       MARTA Police Dispatch         AASHTO/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foor         AASHTO/ITE/NEMA       TCIP - Common Public Transportation (CPT) Business Area       NTCIP 1	notes
IEEE       Standard for Common Incident Management Message Sets (IMMS) for use by EMCs       IEEE         Source: MARTA Rail Central AASHTO/ITE/NEMA AASHTO/ITE/NEMA       Control NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area       IEEE	512.a
Source: MARTA Rail Central AASHTO/ITE/NEMA AASHTO/ITE/NEMA       Control Destination: MARTA Police Dispatch       P1512-2         MARTA Rail Central AASHTO/ITE/NEMA       Control Destination: MARTA Police Dispatch       See Foo         MARTA/ITE/NEMA       NTCIP Center-to-Center Standards Group       (See Foo         NTCIP - Common Public Transportation (CPT) Business Area       NTCIP 1	
Source: MARTA Rail CentralControlDestination:MARTA Police DispatchAASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1	)00
AASHTO/ITE/NEMANTCIP Center-to-Center Standards Group(See FooAASHTO/ITE/NEMATCIP - Common Public Transportation (CPT) Business AreaNTCIP 1	
AASHTO/ITE/NEMA TCIP - Common Public Transportation (CPT) Business Area NTCIP 1	tnote)
	401
Standard	
AASHTO/ITE/NEMA TCIP - Incident Management (IM) Business Area Standard NTCIP 1	402
AASHTO/ITE/NEMA TCIP - Spatial Representation (SP) Business Area Standard NTCIP 1	405
AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group See Foot	notes
IEEE Standard for Emergency Management Data Dictionary IEEE P1	512.a
IEEE Standard for Common Incident Management Message Sets IEEE	
(IMMS) for use by EMCs P1512-2	

### Flow: transit incident information

Source: Regional Transit Syst	em Center Destination: Regional Transit Co	ustomer Service Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Incident Management (IM) Business Area Standard	NTCIP 1402
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405

AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group

See Footnotes

### Flow: transit information request

Source: MARTA Trip Itinera	ry Planning System Destination: CCT Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source MARTA Trip Itinera	ry Planning System Destination: C-TRAN Transit C	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
A A SHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
A A SHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
A A SHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAF	Data Dictionary for Advanced Traveler Information System	SAE 12353
SAL	(ATIS)	SAE J2555
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source MARTA Trin Itinera	ry Planning System Destination: GC Transit Center	
	NTCIP Center to Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP Dessenger Information (PI) Business Area Standard	NTCIP 1403
A A SHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center to Center Standards Group	See Ecotrotes
SAE	Data Dictionary for Advanced Traveler Information System	SAF 12353
SAL	(ATIS)	SAE 12555
SAE	Message Set for Advanced Traveler Information System	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE 12520
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE 12520 SAE 12540
SAL	Standards	571L 32540
Source: MARTA Trip Itinera	ry Planning System Destination: MARTA Bus Dispa	atch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System	SAE J2354
SAF	Rules for Standardizing Street Names and Route IDs	SAF 12529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE 12540
SIL	Standards	571L 32540
Source: MARTA Trip Itinera	ry Planning System Destination: MARTA Rail Cent	ral Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353

		(ATIS)	
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
		Standards	
Sour	ce: MARTA Trip Itinerar	ry Planning System Destination: Regional Transit Sy	stem Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
		(ATIS)	
	SAE	Message Set for Advanced Traveler Information System	SAE J2354
		(ATIS)	
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
		Standards	
Sour	ce: Regional Transit Cust	tomer Service Center Destination: Regional Transit Sy	stem Center
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
		(ATIS)	
	SAE	Message Set for Advanced Traveler Information System	SAE J2354
		(ATIS)	
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
		Standards	

### Flow: transit parking coordination

Source: C-TRAN Transit Cen	ter Destination: MARTA Rail Centr	ral Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	~ .	
Source: MARTA Rail Central	Control <i>Destination:</i> C-TRAN Transit C	enter
Source: MARTA Rail Central AASHTO/ITE/NEMA	Control <i>Destination:</i> C-TRAN Transit C NTCIP Center-to-Center Standards Group	enter (See Footnote)
Source: MARTA Rail Central AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Control Destination: C-TRAN Transit Control Center-to-Center Standards Group TCIP - Spatial Representation (SP) Business Area Standard	enter (See Footnote) NTCIP 1405

# Flow: transit parking lot response

Source: C-TRAN Transit Cen	ter Destination:	MARTA Rail Central Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Rail Central	Control <i>Destination:</i>	C-TRAN Transit Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

### *Flow:* transit schedule information

Source: CCT Transit Center	Destination:	CCT Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Common	Public Transportation (CPT) Business Area	NTCIP 1401

	Standard	
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
Source: C-TRAN Transit Cen	ter Destination: C-TRAN Transit V	ehicles
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
Source: GC Transit Center	Destination: GC Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
Source: MARTA Bus Dispatc	h Destination: MARTA Buses	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard	NTCIP 1405 NTCIP 1407
Source: Regional Transit Syst	em Center Destination: Regional Transit Sy	stem Vehicles
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard	NTCIP 1405 NTCIP 1407
Source: Shuttle Service Cente	rs Destination: Shuttle Service Veh	nicles
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
Source: XPRESS Center	Destination: XPRESS Vehicles	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business Area Standard	NTCIP 1404
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	1CH - Spatial Representation (SI) Busiless Area Standard	141CH 1405

### *Flow:* transit traveler information

Source: CCT Transit Center	Destination: CCT Transit Vehicles	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	

	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Sour	ce: C-TRAN Transit Cen	ter Destination: C-TRAN Transit Ve	ehicles
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Sour	ce: GC Transit Center	Destination: GC Transit Vehicles	
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
		Stanuarus	
Sour	ce MARTA Bus Dispate	h Destination MARTA Buses	
Sour	ce: MARTA Bus Dispatc	h Destination: MARTA Buses	NTCID 1401
Sour	ce: MARTA Bus Dispatc AASHTO/ITE/NEMA	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1401 NTCIP 1403
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1401 NTCIP 1403 NTCIP 1405
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS)	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS)	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE SAE SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransit	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540
Sour Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401
Sour Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE <i>s</i> AE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransit TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403
Sour Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>s</i> AE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405
Sour Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS)	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS)	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransit TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529
Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE <i>s</i> AE <i>s</i> AE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540
Sour	ce: MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE ce: MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE	h Destination: MARTA Buses TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Dispatch Destination: MARTA Paratransin TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Passenger Information (PI) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard Data Dictionary for Advanced Traveler Information System (ATIS) Message Set for Advanced Traveler Information System (ATIS) Rules for Standardizing Street Names and Route IDs Messages for Handling Strings and Look-Up Tables in ATIS Standards Control Destination: MARTA Rail Vehic	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540
Sour	ce: MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE ce: MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE SAE SAE SAE SAE	hDestination:MARTA BusesTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Passenger Information (PI) Business Area StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDsMessages for Handling Strings and Look-Up Tables in ATISStandardOispatchDestination:MARTA ParatransinTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Spatial Representation (SP) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDsMessages for Handling Strings and Look-Up Tables in ATISStandardsControlDestination:MARTA Rail VehicTCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540
Sour Sour	<i>ce:</i> MARTA Bus Dispatc AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE <i>ce:</i> MARTA Paratransit I AASHTO/ITE/NEMA AASHTO/ITE/NEMA SAE SAE SAE SAE SAE <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sAE</i> <i>sASHTO/ITE/NEMA</i>	hDestination: MARTA BusesTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Passenger Information (PI) Business Area StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDsMessages for Handling Strings and Look-Up Tables in ATISStandardDispatchDestination: MARTA ParatransinTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Passenger Information (PI) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardTCIP - Spatial Representation (SP) Business Area StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDsMessages for Handling Strings and Look-Up Tables in ATISStandardsControlDestination: MARTA Rail VehicTCIP - Common Public Transportation (CPT) Business AreaStandardsControlDestination: CPT - Business AreaStandardTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Common Public Transportation (CPT) Business AreaStandardTCIP - Passenger Information (PI) Business Area	NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 Vehicles NTCIP 1401 NTCIP 1403 NTCIP 1405 SAE J2353 SAE J2354 SAE J2529 SAE J2540 cles NTCIP 1401 NTCIP 1401

SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Regional Transit S	System Center Destination: Regional Transit System	vstem Vehicles
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS	SAE J2540
	Standards	
Source: Shuttle Service Ce	enters Destination: Shuttle Service Vel	nicles
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: XPRESS Center	Destination: XPRESS Vehicles	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area Standard	NTCIP 1403
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
	Sundatus	

### Flow: transit vehicle conditions

Source: CCT Transit Vehicles	S Destination:	CCT Transit Center	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busin	ness Area Standard	NTCIP 1406
Source: C-TRAN Transit Veh	icles	Destination: C-TRAN Transit C	Center
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busin	ness Area Standard	NTCIP 1406
Source: GC Transit Vehicles	Destination:	GC Transit Center	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busin	ness Area Standard	NTCIP 1406
Source: MARTA Buses	Destination:	MARTA Bus Dispatch	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busin	ness Area Standard	NTCIP 1406
Source: MARTA Paratransit	Vehicles	Destination: MARTA Paratrans	it Dispatch
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busin	ness Area Standard	NTCIP 1406

Source: MARTA Rail Vehicle	es	Destination: MARTA Rail	Central Control
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busine	ess Area Standard	NTCIP 1406
Source: Regional Transit Syst	tem Vehicles	Destination: Regional Tran	nsit System Center
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busine	ess Area Standard	NTCIP 1406
Source: Shuttle Service Vehic	eles	Destination: Shuttle Servic	e Centers
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busine	ess Area Standard	NTCIP 1406
Source: XPRESS Vehicles	Destination:	XPRESS Center	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busine	ess Area Standard	NTCIP 1406

### Flow: transit vehicle location data

Source: CCT Transit Vehicles	Destination: CCT Transit Center	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
source: C-TRAN Transit Veh	icles Destination: C-TRAN Transit Ce	enter
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: GC Transit Vehicles	Destination: GC Transit Center	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: MARTA Buses	Destination: MARTA Bus Dispatch	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: MARTA Paratransit V	Vehicles Destination: MARTA Paratransi	t Dispatch
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: MARTA Rail Vehicle	es Destination: MARTA Rail Centr	al Control
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: Regional Transit Syst	em Vehicles Destination: Regional Transit Sy	stem Center
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: Shuttle Service Vehic	les Destination: Shuttle Service Cen	ters
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
Source: XPRESS Vehicles	Destination: XPRESS Center	
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406

# Flow: transit vehicle passenger and use data

Source: CCT Transit Vehicles	S Destination:	CCT Transit Center	
AASHTO/ITE/NEMA	TCIP - Onboa	rd (OB) Business Area Standard	NTCIP 1406
Source: C-TRAN Transit Veh	icles	Destination: C-TRAN Transit C	Center

AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: GC Transit Vehicles	Destination:	GC Transit Center	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: MARTA Buses	Destination:	MARTA Bus Dispatch	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: MARTA Paratransit	Vehicles	Destination: MARTA Paratrans	it Dispatch
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: Regional Transit Syst	tem Vehicles	Destination: Regional Transit S	ystem Center
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: Shuttle Service Vehic	eles	Destination: Shuttle Service Cer	nters
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406
Source: XPRESS Vehicles	Destination:	XPRESS Center	
AASHTO/ITE/NEMA	TCIP - Onboard (OB) Busi	ness Area Standard	NTCIP 1406

# *Flow:* traveler information

Source: GDOT My Navigator	Destination: Internet Connection	
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: GDOT TMC	Destination: Cumberland CID Traveler Info	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Hartsfield-Jackson Ai	rport Web Site Destination: Cumberland CID Tr	aveler Info
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
source: Hartsfield-Jackson Ai	rport Web Site Destination: Internet Connection	
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

Source: MARTA Trip Itinerar	y Planning System Destination: Cumberland CID Tr	aveler Info
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
source: MARTA Trip Itinerar	y Planning System Destination: Internet Connection	
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Regional Transit Cust	omer Service Center Destination: Internet Connection	
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System	SAE J2353
	(ATIS)	
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

### Flow: traveler information for media

Source: GDOT TMC	Destination: Media	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

# *Flow:* traveler profile

<i>Source:</i> Internet Connection	Destination:	GDOT My Navigator	
SAE	Data Dictionary for A	dvanced Traveler Information System	SAE J2353
	(ATIS)		
SAE	Message Set for Adva	nced Traveler Information System	SAE J2354
	(ATIS)		
SAE	Rules for Standardizin	g Street Names and Route IDs	SAE J2529
SAE	Messages for Handling	g Strings and Look-Up Tables in ATIS	SAE J2540
	Standards		

# Flow: traveler request

Source: Internet Connection	Destination: GDOT My Navigator	
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Internet Connection	Destination: Hartsfield-Jackson Airport Web S	Site
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Internet Connection	Destination: MARTA Trip Itinerary Planning	System
SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Source: Internet Connection	Destination: Regional Transit Customer Service	ce Center
Source: Internet Connection SAE	Destination: Regional Transit Customer Service ISP-Vehicle Location Referencing Standard	ce Center SAE J1746
Source: Internet Connection SAE SAE	<i>Destination:</i> Regional Transit Customer Service ISP-Vehicle Location Referencing Standard Data Dictionary for Advanced Traveler Information System (ATIS)	ce Center SAE J1746 SAE J2353
Source: Internet Connection SAE SAE SAE	Destination:Regional Transit Customer ServiceISP-Vehicle Location Referencing StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)	ce Center SAE J1746 SAE J2353 SAE J2354
Source: Internet Connection SAE SAE SAE SAE	Destination:Regional Transit Customer ServiceISP-Vehicle Location Referencing StandardData Dictionary for Advanced Traveler Information System(ATIS)Message Set for Advanced Traveler Information System(ATIS)Rules for Standardizing Street Names and Route IDs	ce Center SAE J1746 SAE J2353 SAE J2354 SAE J2529

# Flow: TRMS coord

Source: CCT Transit Center	Destination:	C-TRAN Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Tra	nsportation (CPT) Business Area	NTCIP 1401
	Standard	-	
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC)	Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	See Footnotes
Source: CCT Transit Center	Destination:	GC Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Tra	nsportation (CPT) Business Area	NTCIP 1401
	Standard		
AASHTO/ITE/NEMA	TCIP - Spatial Representation	on (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC)	Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	See Footnotes
Source: CCT Transit Center	Destination:	Regional Transit Management Ce	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Sta	andards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Tra	nsportation (CPT) Business Area	NTCIP 1401
	Standard		

AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
AASHTO/ITE/NEMA		NICIP 1405
A A CLITO /ITE /NENA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: CCT Transit Center	Destination: Regional Transit System Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	itten 1401
ΔΔ SHTO/ITE/NEMΔ	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
A A SHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
A A SHTO/ITE/NEMA	NTCIP Center to Center Standards Group	See Ecotrotes
		See Poolilotes
Source: C-TRAN Transit Cer	tter Destination: CCT Transit Center	r
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: C-TRAN Transit Cer	nter Destination: GC Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
G. C. TPAN Transit Cor		
Source: C-TRAIN Hallsh Cel	NTCIP C + C + St + C	
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	ICIP - Common Public Transportation (CPT) Business Area	NICIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NICIP 140/
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: C-TRAN Transit Cer	nter Destination: MARTA Rail Cent	ral Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area	(See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard	(See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1405
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cet	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cen AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1405
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Iter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cen AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cen	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Mer Destination: Regional Transit Sy	(See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes vstem Center
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes vstem Center (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Nter Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes vstem Center (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>Nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes vstem Center (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>NTCIP</b> Center-to-Center Standards Group <b>TCIP</b> - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes vstem Center (See Footnote) NTCIP 1401 NTCIP 1405
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>ter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>ter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes vstem Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes ystem Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes ystem Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GC Transit Center AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center NTCIP Center-to-Center Standards Group	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes ystem Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes (See Footnotes)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GC Transit Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes ystem Center (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GC Transit Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes (See Footnote) NTCIP 1401 NTCIP 1405 NTCIP 1407 See Footnotes (See Footnotes (See Footnote) NTCIP 1401
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: C-TRAN Transit Cer AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GC Transit Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>Nter</b> Destination: Regional Transit M NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group <b>nter</b> Destination: Regional Transit Sy NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard TCIP - Control Center (CC) Business Area Standard TCIP - Control Center (CC) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard NTCIP Center-to-Center Standards Group Destination: CCT Transit Center NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard NTCIP Center-to-Center Standards Group TCIP - Common Public Transportation (CPT) Business Area Standard TCIP - Spatial Representation (SP) Business Area Standard	(See Footnote) NTCIP 1401 NTCIP 1407 See Footnotes anagement Center (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1407 See Footnotes (See Footnote) NTCIP 1407 NTCIP 1405 NTCIP 1407 See Footnotes (See Footnotes (See Footnote) NTCIP 1401 NTCIP 1401 NTCIP 1401 NTCIP 1401

AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: C-TRAN Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	NECID 1405
AASHIO/IIE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP - Control Center (CC) Business Area Standard	NICIP 1407
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: MARTA Bus Dispatch	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: Regional Transit Management Ce	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GC Transit Center	Destination: Regional Transit System Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispate	ch Destination: C-TRAN Transit C	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispate	ch <i>Destination:</i> GC Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispate	ch Destination: Regional Transit M	anagement Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Bus Dispate	ch Destination: Regional Transit Sy	stem Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Paratransit 1	Dispatch Destination: Regional Transit M	anagement Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Rail Central	Control Destination: C-TRAN Transit Co	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	NTCID 1405
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Dusiness Area Standard	NTCIP 1405 NTCIP 1407
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source MARTA Rail Central	Control Destination, CC Transit Contor	See 1 ootnotes
	NTCIP Center to Center Standards Group	(See Footnote)
$\Delta \Delta SHTO/ITE/NEMA$	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	NICH 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Rail Central	Control Destination: Regional Transit M	anagement Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: MARTA Rail Central	Control Destination: Regional Transit Sy	stem Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH10/11E/NEMA	ICIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
ΔΔ SHTO/ITE/NEM Δ	Statutatu TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source Regional Transit Mar	nagement Center Destination: CCT Transit Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Mar	nagement Center Destination: C-TRAN Transit Co	enter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	NTCID 1405
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
$\Delta \Delta SHTO/ITE/NEMA$	NTCIP Center-to-Center Standards Group	See Footnotes
Course Degional Transit Mar	agament Center Destination COTter 'CO	See I comotes
Source: Regional Transit Mai	NTCID Center to Center Standards Crown	(Saa Eastrata)
$\Delta \Delta SHTO/ITE/NEMA$	TCIP - Common Public Transportation (CPT) Rusiness Area	NTCIP 1401
AASHIO/IIE/NEWA	Standard	1VICII 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

Source: Regional Transit Mar	NTCIP Center to Center Standards Crown	atch
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source Regional Transit Mar	nagement Center Destination: MARTA Paratrans	it Dispatch
AASHTO/ITE/NFMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	inten mor
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Mar	nagement Center Destination: MARTA Rail Cen	tral Control
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Mar	nagement Center Destination: Regional Transit S	ystem Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHIO/IIE/NEMA	ICIP - Control Center (CC) Business Area Standard	NICIP 1407
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Mar	agement Center Destination: Shuttle Service Ce	nters
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASH10/11E/NEMA	ICIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
A A SHTO/ITE/NEM A	Statiuaru TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Mar	pagement Center Destination: XPRESS Center	
	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	tem Center Destination: CCT Transit Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	tem Center Destination: C-TRAN Transit C	Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	NTCID 1405
AASHIU/IIE/NEMA A ASHTO/ITE/NEMA	TCIP - Spanal Representation (SP) Business Area Standard	NTCIP 1405
$\Delta \Delta SHTO/ITE/NEM \Delta$	NTCIP Center-to-Center Standards Group	See Footnotes
Gumen Dogional Transit Gue	tom Contor Device Standards Oroup	See 1 oomotes
source: Regional Transit Syst	Destination: GC Transit Center	

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	em Center Destination: MARTA Bus Dispa	itch
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Regional Transit Syst	em Center Destination: Regional Transit M	anagement Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Shuttle Service Cente	rs Destination: Regional Transit M	anagement Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area Standard	NTCIP 1401
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: XPRESS Center	Destination: Regional Transit Management Ce	nter
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT) Business Area	NTCIP 1401
	Standard	
AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

# Flow: vehicle probe data

<i>Source</i> : GDOT Field Equipme	ent Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Collection & Monitoring Devices	NTCIP 1206
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes

### *Flow:* video surveillance control

source: Alpharetta/Roswell T	CC Destination: Alpharetta Field Ed	quipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Source: Alpharetta/Roswell T	CC Destination: Roswell Field Equi	ipment
AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	(See Footnote)
AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television (CCTV)	NTCIP 1205
AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208

AASHTO/ITE/NEMA Source: Atlanta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cherokee TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Clayton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton TCC AASHTO/ITE/NEMA

NTCIP Center-to-Field Standards Group Atlanta Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Cherokee Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Clayton Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Cobb Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Coweta Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Dekalb Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Douglas Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Fayette Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Forsyth Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Fulton Field Equipment Destination: NTCIP Center-to-Field Standards Group

See Footnotes (See Footnote) NTCIP 1201 NTCIP 1205 **NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205 NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205 NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 NTCIP 1208 See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205 NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 NTCIP 1208 See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 **NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205 NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 NTCIP 1208 See Footnotes

(See Footnote)

AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GDOT TMC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Marietta TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Other TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Paulding TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Rockdale TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA

**Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination · **GDOT Field Equipment** NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) **Object Definitions for Video Switches** NTCIP Center-to-Field Standards Group Destination: Gwinnett Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Henry Field Equipment Destination: NTCIP Center-to-Field Standards Group Global Object Definitions Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Marietta Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Other Field Equipment Destination: NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Paulding Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group Destination: Rockdale Field Equipment NTCIP Center-to-Field Standards Group **Global Object Definitions** Data Dictionary for Closed Circuit Television (CCTV) Object Definitions for Video Switches NTCIP Center-to-Field Standards Group

### **NTCIP 1208** See Footnotes (See Footnote) NTCIP 1201 **NTCIP 1205 NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205** NTCIP 1208 See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 NTCIP 1208 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1205 NTCIP 1208 See Footnotes (See Footnote) NTCIP 1201 NTCIP 1205 NTCIP 1208 See Footnotes (See Footnote) **NTCIP 1201** NTCIP 1205 **NTCIP 1208** See Footnotes (See Footnote) **NTCIP 1201 NTCIP 1205**

**NTCIP 1201** 

**NTCIP 1205** 

### Flow: work plan feedback

*Source:* Acworth 911 Center Destination: Cobb Maintenance AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: Alpharetta 911 Center Destination: Alpharetta Maintenance AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: Alpharetta 911 Center Destination: Fulton Maintenance

(See Footnote) See Footnotes

**NTCIP 1208** 

See Footnotes

(See Footnote) See Footnotes

AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G NTCIP Center-to-Center Standards G	roup ( roup S	(See Footnote) See Footnotes
Source: Alpharetta/Roswell T	CC Destinat	ion: Alpharetta Maintenar	nce
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G NTCIP Center-to-Center Standards G	roup ( roup S	See Footnote) See Footnotes
Source: Alpharetta/Roswell T	CC Destinat	ion: Roswell Maintenance	e
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Atlanta 911 Center	Destination: Atlanta	Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G NTCIP Center-to-Center Standards G	roup ( roup S	See Footnote) See Footnotes
Source: Atlanta 911 Center	Destination: Fulton N	Iaintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Atlanta TCC	Destination: Atlanta	Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Austell 911 Center	Destination: Cobb M	aintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Cherokee 911 Center	Destination: Cheroke	e Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Cherokee TCC	Destination: Cheroke	e Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards G	roup	See Footnotes
Source: Clayton 911 Center	Destination: Clayton	Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup :	see roothotes
Source: Clayton TCC	Destination: Clayton	Maintenance	(Car Ersturate)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnotes
Sources Cobb 011 Center	Destingtion:	intenence	See Poolilotes
	NTCIP Center to Center Standards G	roup	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Cobb 911 Center	Destination: Mariatta	Maintananca	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source Cobb TCC	Destination: Cobb M	aintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Cobb TCC	Destination: Marietta	Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: College Park 911 Cer	ter Destinat	ion: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Conyers 911 Center	Destination: Rockdal	e Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup S	See Footnotes
Source: Coweta 911 Center	Destination: Coweta	Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup (	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards G	roup	See Footnotes
Source: Coweta TCC	Destination: Coweta	Maintenance	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Decatur 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Dekalb 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: East Point 911 Center Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fairburn 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Forest Park 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Forsyth 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton 911 Center AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fulton TCC AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: GDOT TMC

NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Dekalb Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Dekalb Maintenance Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Dekalb Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes **Douglas Maintenance** Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes **Douglas Maintenance** Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Fulton Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Fulton Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Fayette Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Fayette Maintenance Destination: NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Clayton Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Forsyth Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Forsyth Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Alpharetta Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Atlanta Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Fulton Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Roswell Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes Destination: Fulton Maintenance NTCIP Center-to-Center Standards Group (See Footnote) NTCIP Center-to-Center Standards Group See Footnotes GDOT Maintenance Destination:

AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Georgia State Patrol I	Dispatch Destination: GDOT Maintenand	e
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Gwinnett 911 Center	Destination: Gwinnett Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Gwinnett TCC	Destination: Gwinnett Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Hapeville 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
Source: Henry 911 Center	Destination: Henry Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Kennesaw 911 Center	<i>Destination:</i> Cobb Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta Police Dispa	tch Destination: Marietta Maintenar	nce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Marietta TCC	Destination: Marietta Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Morrow 911 Center	Destination: Clayton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Other TCC	Destination: Other Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding 911 Center	Destination: Paulding Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding TCC	Destination: Paulding Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Oroup	See roothotes
Source: Riverdale 911 Center	Destination: Clayton Maintenance	(Con Englanda)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
a Dooldala 011 Contor		See Poolifotes
	NTCIP Center to Center Standards Group	(Saa Ecotrota)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
Source: Rockdale TCC	Destingtion: Bockdale Maintanance	See I comotes
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source Roswell 911 Center	Destination: Fulton Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Roswell 911 Center	Destination: Roswell Maintenance	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Smyrna 911 Center	Destination: Cobb Maintenance	

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Union City 911 Center	er Destination: Fulton Maintenan	ce
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes

# *Flow:* work zone information

Source: Alpharetta Maintenan	ice	Destination: Alpharet	ta 911 Center
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center St NTCIP Center-to-Center St	andards Group andards Group	(See Footnote) See Footnotes
Source: Alpharetta Maintenan	ice	Destination: Alpharet	ta/Roswell TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Alpharetta Maintenan	ice	Destination: Fulton 91	11 Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Atlanta Maintenance	Destination:	Atlanta 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Atlanta Maintenance	Destination:	Atlanta TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Atlanta Maintenance	Destination:	Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Cherokee Maintenand	ce	Destination: Cherokee	e 911 Center
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Cherokee Maintenance	e	Destination: Cherokee	e TCC
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Clayton Maintenance	Destination:	Clayton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Clayton Maintenance	Destination:	Clayton TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Clayton Maintenance	Destination:	Forest Park 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
source: Clayton Maintenance	Destination:	Morrow 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
source: Clayton Maintenance	Destination:	Riverdale 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Cobb Maintenance	Destination:	Acworth 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Cobb Maintenance	Destination:	Austell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center St	andards Group	See Footnotes
Source: Cobb Maintenance	Destination:	Cobb 911 Center	

AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Cobb Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Coweta Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Dekalb Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Douglas Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Favette Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Fayette Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Forsyth Maintenance Destination: AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source:* Fulton Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA *Source*: Fulton Maintenance

NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Cobb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Kennesaw 911 Center Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Smyrna 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Coweta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Coweta TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Decatur 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Dekalb TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Douglas TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Favette 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Favette TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Forsyth 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Forsyth TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Alpharetta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Atlanta 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group College Park 911 Center Destination: NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: East Point 911 Center

(See Footnote) See Footnotes (See Footnote) See Footnotes

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Fairburn 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHIO/IIE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: FUITOII IVIAIIITEITAIICE	Destination: Fulton ICC	(Saa Footnota)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnotes
Source: Fulton Maintenance	Destination: Hapeville 911 Center	See 1 coulotes
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Fulton Maintenance	Destination: Union City 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: GDOT Maintenance	Destination: GDOT TMC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
General GDOT Maintenance	NTCIF Center-to-Center Standards Group	See Footholes
	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Gwinnett Maintenanc	ce Destination: Gwinnett 911 Cen	ter
AASHTO/ITE/NEMA	NICIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group ce Destination: Gwinnett TCC	(See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Re Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry Maintenance	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group ce Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Destination: Henry 911 Center	(See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Ce Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group Destination: Henry 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenanc AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group 2e Destination: Gwinnett TCC NTCIP Center-to-Center Standards Group Destination: Henry 911 Center NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnotes (See Footnotes) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         ce       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:         Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:         Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:         Henry TCC         NTCIP Center to Center Standards Group	(See Footnote) See Footnotes (See Footnotes (See Footnotes) See Footnotes (See Footnotes)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         ce       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:         Henry TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         ce       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group         Cobb 911 Center	(See Footnote) See Footnotes (See Footnotes (See Footnote) See Footnotes (See Footnotes (See Footnote) See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Se       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:         Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group         Cobb 911 Center         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote)
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Se       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Ce       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group	(See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination: Gwinnett TCCNTCIP Center-to-Center Standards GroupDestination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCeDestination:NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupCobb 911 CenterNTCIP Center-to-Center Standards GroupDestination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Xe       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards	(See Footnote) See Footnotes (See Footnotes) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Se       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Xe       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group <td><ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul></td>	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Xe       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards G	(See Footnote) See Footnotes (See Footnotes) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Cobb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group <td><ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul></td>	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance	NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Se       Destination: Gwinnett TCC         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards Group         Destination:       Henry 911 Center         NTCIP Center-to-Center Standards Group         NTCIP Center-to-Center Standards	(See Footnote) See Footnotes (See Footnotes) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes (See Footnote) See Footnotes
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCI	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>
AASHTO/ITE/NEMA AASHTO/ITE/NEMA Source: Gwinnett Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Henry Maintenance AASHTO/ITE/NEMA Source: Marietta Maintenance AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA Source: Other Maintenance AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry 911 CenterNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupDestination:Henry TCCNTCIP Center-to-Center Standards GroupDestination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupDestination:Cobb 911 CenterNTCIP Center-to-Center Standards GroupDestination:Cobb 7CCNTCIP Center-to-Center Standards GroupDestination:Cobb TCCNTCIP Center-to-Center Standards GroupNTCIP Center-to-Center Standards Group <td><ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul></td>	<ul> <li>(See Footnote)</li> <li>See Footnotes</li> </ul>

AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Paulding Maintenance	EDestination: Paulding TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenanc	e Destination: Conyers 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenanc	e Destination: Rockdale 911 Center	er
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Rockdale Maintenance	e Destination: Rockdale TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Roswell Maintenance	Destination: Alpharetta/Roswell TCC	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Roswell Maintenance	Destination: Fulton 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Source: Roswell Maintenance	Destination: Roswell 911 Center	
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	(See Footnote)
AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes



# ATLANTA REGIONAL ITS ARCHITECTURE

# VOLUME 5: MAINTENANCE PLAN

Atlanta Regional Commission July 1, 2004

### PREFACE

### ATLANTA REGIONAL ITS ARCHITECTURE

The Atlanta Regional ITS Architecture was formalized in 2004 through development or update of ITS planning documents by the Atlanta Regional Commission (ARC) as follows:

### **VOLUME 1– CONCEPT OF OPERATIONS**

### **VOLUME 2 – ARCHITECTURAL DIAGRAMS**

Exhibit 2A – Functional Requirements Exhibit 2B – Architectural Diagrams (*electronic file*)

### **VOLUME 3 – STRATEGIC PLAN**

### **VOLUME 4 – IMPLEMENTATION PLAN**

Exhibit 4A – Example, Implementation Plan for a County TCC Exhibit 4B – ITS Standards Applicable to the Atlanta Region (*electronic file*)

### **VOLUME 5 – MAINTENANCE PLAN**

Volume 1, Concept of Operations, was initially developed in Phase 2 of the project, and has been revised and incorporated into the final document set.

Documentation will be maintained by the ARC as described in Volume 5, and made available to stakeholders.

### **Special Notice**

References to the Alpharetta/Roswell Transportation Control Center will be revised in a future update to state Alpharetta Transportation Control Center.

# TABLE OF CONTENTS

1	ARCHI	ITEC	TURE MAINTENANCE PLAN	. 1
1.1	ARCHITECTURE MAINTENANCE			. 1
	1.1.1	Wh	o will maintain the regional ITS architecture?	. 1
	1.1.2	Wh	at products of the architecture will be maintained?	. 2
	1.1.3	Wh	en will the architecture be updated?	. 3
	1.1.4	By	what process will the architecture be modified?	. 3
	1.1.4	4.1	Change Identification	. 4
	1.1.4	4.2	Change Request	. 5
	1.1.4	4.3	Change Review and Implementation	. 6
	1.1.4	4.4	Change Release	. 6

### 1. ITS ARCHITECTURE MAINTENANCE PLAN

An ITS Architecture is a blueprint for the deployment of ITS in a region so a regional ITS architecture is a living document. Just as blueprints are critical for constructing a building, a regional ITS architecture, if kept up-to-date, is invaluable for regional ITS deployment. The Atlanta Regional ITS Architecture must change as plans and priorities change, ITS projects are implemented, and the transportation needs and services evolve in the region. The goal of maintaining the architecture is to keep an up-to-date regional ITS architecture that is accessible and easily used for planning and deploying ITS in the Atlanta area. This maintenance plan defines how the Atlanta Regional ITS Architecture will be maintained.

The ITS Program will be made available to stakeholders on the Atlanta Regional Commission website.

### **1.1 Architecture Maintenance**

The Atlanta Regional ITS Architecture should be modified as plans and priorities change, ITS projects are implemented, and the ITS needs and services evolve in the region. The Atlanta Regional ITS Architecture was developed with a twenty-year time horizon. This is a rolling horizon so as the architecture is updated, it will be extended further into the future.

The key aspects of the regional architecture maintenance process, which are defined in this plan are:

- Who will maintain the regional ITS architecture?
- What products of the architecture will be maintained?
- When will the architecture be updated?
- By what process will the architecture be modified?

### 1.1.1 Who will maintain the regional ITS architecture?

Just as a group of stakeholders were key to the development of the Atlanta Regional ITS Architecture, it is imperative that stakeholders stay involved in the on-going maintenance. As the planner of transportation for the Atlanta region, the Atlanta Regional Commission (ARC) deals with the majority of ITS stakeholders in the region. The stakeholders meet twice a month for ARC's Transportation Coordinating Committee (TCC). Since this committee is established and meets regularly, it makes sense to use the committee to make regional ITS architecture maintenance decisions. A transportation planner in ARC's Transportation Planning Division will be designed the Architecture Manager to accept architecture revision requests and present them to the TCC. Once the TCC has decided to revise the architecture, the Architecture Manager will ensure that the changes to the architecture are made.

### 1.1.2 What products of the architecture will be maintained?

Atlanta Regional ITS architecture is defined to include:

- Regional Concept of Operations (Volume 1)
- Diagrams that identify interconnects and information flows (Volume 2)
- Functional requirements of ITS systems (Volume 2)
- Strategic Plan (Volume 3)
- List of applicable ITS standards (Volume 4)
- Initial list of required agreements¹ (Volume 4)
- Architecture Maintenance Plan (Volume 5)
- Description of the Atlanta region (Volume 2)
- List of ITS stakeholders (Appendix A)
- Inventory of existing ITS elements and services (Appendix B)

These components of the Atlanta Regional ITS Architecture are contained in five volumes and an associated database. Some components of the architecture require more frequent updates than others, but the entire architecture will need a periodic review for consistency with regional vision and goals. The initial version of the Atlanta Regional ITS Architecture will be established as the baseline architecture and maintenance time frames identified in this Maintenance Plan will begin upon its completion in the summer of 2004.

The key components of the Atlanta Regional ITS Architecture are stored in a Microsoft Access database that was created and can be revised with Turbo Architecture[™]. The initial version of the Atlanta Regional ITS Architecture was developed using version 2.0 of Turbo Architecture[™] so the following information is contained in the database and should be maintained in the Turbo Architecture[™] databases - List of ITS stakeholders and Inventory of existing ITS elements and services. To allow the use of the "programmed" status for architecture flows in the Atlanta Regional ITS Architecture, version 3.0 of Turbo Architecture[™] was used. However the architecture was not converted; it is still based on version 4.0 of the National ITS Architecture.

The diagrams that identify interconnects and information flows and the list of applicable ITS standards and other diagrams and reports can be produced directly from Turbo Architecture[™]. The diagrams and reports are by-products of the architecture database and can be generated when needed. These items along with the description of the region and the initial list of required agreements are contained within Volume 4 of the Atlanta Regional ITS Architecture. The Atlanta Regional ITS Strategic Plan identifies projects to implement the regional ITS architecture. This document is the Maintenance Plan which was written during the initial development of the Atlanta Regional ITS Architecture. Use of the architecture and modifications to it may differ from what was anticipated. Revising the Maintenance Plan as needed will ensure that the goal of keeping the architecture up-to-date is met.

¹ "Agreements" between MPO and the project sponsor will be the requirements imposed on the project submittal form. "Agreements" between GDOT or FTA and the project sponsor will be during the contracting phase or grant application phase.

It is not critical to revise the documents every time the architecture database is revised. They can be updated as necessary for meetings or outreach activities. For a major update of the architecture, all associated documents will be updated.

To aid in architecture version control, the filename of the documents and database should contain the version and/or date on which it was updated. This will allow the current version to be easily identified.

### 1.1.3 When will the architecture be updated?

It is critical that the regional ITS architecture is updated periodically to ensure that it continues to accurately represent ITS which exists and is planned for the region. Since the Atlanta Regional ITS Architecture supports the Regional Transportation Plan (RTP), it should undergo a formal review for update once every three years prior to the RTP update in adequate time to allow the architecture to be updated if necessary for use in RTP development. During the architecture update, all products (as identified in section 1.1.2) of the architecture should be reviewed and updated. At the time of the update, it is important to ensure that the ITS services are meeting the current transportation needs of the Atlanta region. Such an update will require stakeholder meetings to review and revise the architecture. The update should involve including additional stakeholders. This update process is a natural result of the architecture being streamlined into the regional planning process to support development of the RTP.

Minor revisions, such as changes in the status of an information (architecture) flow between ITS elements, will be made annually. Changes are requested by stakeholders by the process described in the following section.

### 1.1.4 By what process will the architecture be modified?

Because changes can arise from many sources, and very likely will arise from some sources outside the technical expertise of a single agency, it is a good idea for a group of people from different stakeholder areas to be involved in maintenance of the architecture. Representatives from all local jurisdictions, transit agencies, and other key stakeholders involved in the development of the regional ITS architecture sit on ARC's Transportation Coordinating Committee (TCC); therefore the committee is appropriate for maintaining the architecture. Getting input from the stakeholders guarantees that the architecture continues to reflect the desires of the stakeholders in the region.

To allow stakeholders to use the architecture for their planning and deployment activities, the current architecture database and documents should be available from the Architecture Manager. For easy access, other regional stakeholders should be notified when the architecture database and/or the documents are updated.

The change management process is the procedure for modifying the architecture. It identifies how changes are identified, how they are requested, how they are reviewed and implemented and how the changes will be released. The change management process for the Atlanta region is specified in the following sections.

### 1.1.4.1 Change Identification

The Atlanta Regional ITS Architecture was created as a consensus view of what ITS systems the stakeholders in the region have currently implemented and what systems they plan to implement in the future. The architecture will need to be updated to reflect changes to ensure that it reflects the current conditions of the region. There are many actions that may cause a need to update the architecture.

- <u>Project Definition Change</u>. When actually defined, a project may add, subtract or modify elements, interfaces, or information flows of the regional ITS architecture. Because the architecture is meant to describe not only ITS planned for the region, but also the current ITS implementations, it should be updated to correctly reflect the deployed projects.
- <u>Project Additions or Deletions</u>. Occasionally a project will be added, deleted or modified during the planning process. When this occurs, the aspects of the regional ITS architecture associated with the project have to be added, deleted or modified.
- <u>Project Status Change</u>. As projects are deployed, the status of the architecture elements, services and flows that are part of the project will have to be changed from planned to programmed to existing. Elements, services and flows will be considered to exist when they are substantially complete in that they are currently operating.
- <u>Project Priority Change</u>. Due to funding constraints, technological changes or other considerations, a project planned of the region may be delayed or accelerated. Such changes will need to be reflected in the Atlanta Regional ITS Architecture.
- <u>Change in Regional Needs</u>. Over time the needs in a region can change and the corresponding aspects of the regional ITS architecture will have to be updated. While the Atlanta Regional ITS architecture was developed with input from several stakeholders in the region, not all stakeholders could or wanted to participate. As ITS deployment increases and benefits of integration are realized, additional stakeholders will become interested in ITS, the architecture should be updated to reflect their place in the regional view of ITS. The systems they operate and their interfaces may have to be added or revised.
- <u>National ITS Architecture Change</u>. Just as a regional ITS architecture, the National ITS Architecture is a living resource; it is expanded and updated from time to time. The initial version of the Atlanta Regional ITS Architecture was based on version 4.0 of the National ITS Architecture. Version 5.0 of the National ITS Architecture was released in early 2004. The primary changes were the addition of transportation security services. When the Atlanta Regional ITS Architecture is updated, the new ITS services of the National ITS Architecture should be considered to see if they are applicable to the Atlanta region.
- <u>Metropolitan Area Definition Change</u>. The initial version of the Atlanta Regional ITS Architecture was created for the 13-county metropolitan area, the planning area for ARC at the time. The planning area has been expanded to include all or portions of 19 counties. A

generic stakeholder (labeled "County") to represent the new counties. There are several generic ITS elements including a traffic control center and 911 center for the generic stakeholder. These generic ITS elements can be copied for the six counties added to the Atlanta metropolitan area.

### 1.1.4.2 Change Request

Any stakeholder in the Atlanta region can propose a change to the regional ITS architecture. Changes requests are sent to an Architecture Manager at the ARC. Stakeholders should inform an Architecture Manager of the status of all projects with ITS aspects. To properly maintain the architecture, the Architecture Manager must be informed not only when projects are planned; but also when projects are completed or when changes made during design or construction that impacts the regional ITS architecture.

Stakeholders should propose changes in writing to the Architecture Manager. Proposals should clearly define the architecture aspects to be added, deleted or revised. The reasons for proposed modifications should be given. Each proposal should include contact information for the individual proposing the change so he or she can be contacted if questions arise.



Figure 1: Architecture Change Process

### 1.1.4.3 Change Review and Implementation

The process for reviewing requested changes and implementing them is shown in Figure 1. At least once a year, the Architecture Manager will present all proposed modifications to ARC's Transportation Coordinating Committee for their review and consideration. If a proposal for architecture modification has an impact on other stakeholders, the Architecture Manager will ensure that the impacted stakeholders have been contacted and their agreement with the modification is confirmed. If any issue involves several stakeholders or requires extensive discussion and agreement, a stakeholder meeting to discuss the modification may be held. If consensus in favor of the modification is reached, the Architecture Manager will recommend the revision to the TCC.

When the TCC approves modifications to the regional ITS architecture, the Architecture Manager will ensure that the architecture is modified to reflect the approved modifications.

### 1.1.4.4 Change Release

Once the Atlanta Regional ITS Architecture has been modified, the stakeholders in the region will be notified. The Architecture Manager will maintain the list of ITS stakeholders and their contact information. The stakeholders will be notified of architecture updates and informed on how to obtain the latest version of the architecture.