Allen County Regional ITS Architecture

2017

Prepared By Northeastern Indiana Regional Coordinating Council

Table of Contents

| | | Page |
|-------|---|------|
| I. | Introduction | 1 |
| II. | Development of Regional Architecture | 2 |
| III. | Description of the Region and the Scope of the Architecture | 3 |
| IV. | Identification of Stakeholders | 4 |
| V. | Operational Concept | 7 |
| VI. | Inventory | 13 |
| VII. | Needs and Services | 19 |
| VIII. | Interconnections and Information Flows | 26 |
| IX. | Functional Requirements | 44 |
| X. | Standards | 79 |
| XI. | Regional Projects | 80 |
| XII. | Agreements | 94 |
| XIII. | Implementation of the Regional Architecture | 95 |
| XIV. | Maintenance of the Regional Architecture | 96 |
| Appe | ndix A. Regional Architecture Flow Diagram | 98 |
| Appe | ndix B. Relative Standards Activities Reports | 100 |
| Appe | ndix C. Definitions of Flows by Systems | 130 |

I. Introduction

Rapid advances in technology have created many new opportunities for transportation professionals to deliver safer and more efficient transportation services, and to respond proactively to increasing demand for transportation services in many areas and mounting customer expectations from coast to coast. However, many of these new opportunities are predicated upon effective coordination between organizations - at both an institutional and technical level. To encourage this coordination, the USDOT developed the National Intelligent Transportation Systems (ITS) Architecture to help identify and exploit these opportunities for cost-effective cooperation.

In 1997, Congress passed the Transportation Equity Act for the 21st Century (TEA-21) to address the need to begin to work toward regionally integrated transportation systems. In January 2001, FHWA published a rule (ITS Architecture and Standards) and the FTA published a companion policy to implement section 5206(e) of TEA-21. This Rule/Policy seeks to foster regional integration by requiring that all ITS projects funded from the Highway Trust Fund be in conformance with the National ITS Architecture and appropriate standards. "Conformance with the National ITS Architecture" is defined in the final Rule/Policy as using the National ITS Architecture to develop a "regional ITS architecture" that would be tailored to address the local situation and ITS investment needs, and the subsequent adherence of ITS projects to the regional ITS architecture. The deadline for a regional architecture to be in place is April 8, 2005. The Northeastern Indiana Regional Coordinating Council (NIRCC) met this deadline by submitting the Allen County Regional ITS Architecture to the FHWA on March 9, 2005.

The "initial" Allen County Regional ITS Architecture was developed to serve as a roadmap for transportation systems integration for Allen County over a 5 year period. The regional ITS architecture has since been expanded to cover the next 10 years. The architecture is a cooperative effort by the transportation agencies that serve within Allen County. The architecture represents how each agency's systems will work together in the future to provide a safer and more efficient transportation system for the traveling public in Allen County.

II. Development of Regional Architecture

The Northeastern Indiana Regional Coordinating Council (NIRCC), as the Metropolitan Planning Organization (MPO) that serves the metropolitan area within Allen County, took the role of champion for the development and continual updating of the architecture. NIRCC was responsible for the creation of the regional architecture database, which was done by using Turbo Architecture Software, and the regional architecture document (this document). The development of the regional architecture was done through the coordination and consensus of all stakeholders. The Transportation Technical Committee (TTC) served as the technical review committee during the development of the regional architecture. All of the stakeholders either participated on the TTC or were consulted during the development of the regional architecture.

In early 2005, the TTC approved the regional architecture and forwarded it onto the Urban Transportation Advisory Board (UTAB). UTAB also approved the regional architecture. In February of 2005, the regional architecture was taken to the 2030 Long Range Transportation Plan – Citizen Participation Meetings for public comment. The Allen County Regional ITS Architecture was submitted to the Federal Highway Administration in March of 2005.

In May 2008, the TTC approved the updated regional architecture and forwarded it onto the Urban Transportation Advisory Board (UTAB). In July 2008, UTAB also approved the updated regional architecture. The updated regional architecture was included in the 2030-II Long Range Transportation. The updated Allen County Regional ITS Architecture was submitted to the Federal Highway Administration in August of 2008.

In the spring of 2012, the regional architecture went through another update so that it could be approved and submitted to the Federal Highway Administration. This update was included in the 2035 Long Range Transportation Plan. In 2017 the regional architecture was updated to be included with the 2040 Long Range Transportation Plan.

III. Description of the Region and the Scope of the Architecture

Description of the Region

Allen County is the region that the Allen County Regional ITS Architecture serves. The region focuses on the Fort Wayne – New Haven – Allen County Metropolitan Area, but also includes the rural areas of Allen County. Allen County is the largest county geographically in Indiana, with approximately 657 square miles and the third largest in population with over 330,000 people. There are several major roadways that travel through Allen County. Interstate 69 spans the entire county. While Interstate 469 provides a loop around the City of Fort Wayne, connecting to Interstate 69 north and south of the City. U.S. Highways 24, 27, 30, and 33 also travel through Allen County, along with State Roads 1, 3, 14, 37, and 101.

Definition of the Scope

The Allen County Regional ITS Architecture provides a 10-year look at the ITS activities in Allen County. The architecture addresses the ITS systems that currently exist and those that are planned for development over the next 10 years. This architecture will provide a look at anticipated projects based on the information from the stakeholders. Frequent updates will be required to maintain an accurate representation of the region. The ITS services covered in this architecture include those associated with freeway management, maintenance and construction operations, arterial/ traffic management, emergency management, and public transportation.

IV. Identification of Stakeholders

Stakeholders are key to a regional architecture. The architecture represents how the ITS systems that the stakeholders operate (both existing and planned) are linked together to provide safe and efficient transportation. The regional architecture for Allen County consists of eight (8) stakeholders that represent the area transportation departments, public transportation, and the public safety agencies. Table 1 identifies and provides a description of the stakeholders that are included in the architecture.

Table 1: Stakeholders

| Stakeholder Name | Stakeholder Description |
|-------------------------|---|
| ACHD | The Allen County Highway Department (ACHD) is the |
| | stakeholder responsible for bridges that span over 20 feet |
| | and all county roads in Allen County. This includes all |
| | divisions of the ACHD. |
| Citilink | Citilink is the stakeholder that serves as the public |
| | transportation provider in the region. Citilink provides a |
| | range of bus services in Fort Wayne and New Haven |
| Fort Wayne-Allen County | The Fort Wayne-Allen County Office of Homeland Security |
| Office of Homeland | is the stakeholder responsible for the protection of Allen |
| Security | County and the surrounding region from hazards, both |
| | internal and external, natural and man-made. This |
| | stakeholder is also responsible for emergency management |
| T. W. | activities in Allen County and the surrounding region. |
| Fort Wayne | Fort Wayne Transportation is the stakeholder that consists |
| Transportation | of all the City departments that provide transportation- |
| | related services for all City streets in Fort Wayne. This |
| | stakeholder also operates the Fort Wayne Traffic Control |
| | Center, which controls and maintains all of the signals owned by the City of Fort Wayne and maintains some of |
| | the signals throughout Allen County owned by INDOT, |
| | ACHD, and the City of New Haven. |
| INDOT | The Indiana Department of Transportation (INDOT) is the |
| INDOI | stakeholder responsible for all state roads, US Routes, and |
| | Interstate Routes within Allen County. This includes all |
| | divisions of INDOT that serve Allen County. |
| Media Service Provider | The Media element represents the information systems that |
| | provide traffic reports, travel conditions, and other |
| | transportation-related news services to the traveling public |
| | through radio, TV, and other media. |
| New Haven | New Haven Transportation is the stakeholder that consists |
| Transportation | of New Haven Engineering and New Haven Utilities |
| | Maintenance. Together they are responsible for all City |
| | streets in New Haven. |
| NIRCC | The Northeastern Indiana Regional Coordinating Council |
| | (NIRCC) is the Metropolitan Planning Organization (MPO) |
| | that serves the Fort Wayne – New Haven – Allen County |
| | Metropolitan Area. NIRCC also serves as the Rural |
| | Planning Organization (RPO) for rural Allen County. |
| | NIRCC is responsible for transportation planning in Allen |
| | County. |

| Public Safety Agencies | Public Safety Agencies includes the following stakeholders: Indiana State Police, Allen County Sheriff, New Haven Police, Fort Wayne Police, IPFW Police Department, Fort Wayne Fire Department, New Haven Fire Department, Aboite Fire District, Southwest Fire District, Township Fire Departments, EMS providers, INDOT Call Center, 311 Call Center and local 911 services. |
|--------------------------|--|
| Traveler | Users of the roadway system. |
| Weather Service Provider | This stakeholder provides weather, hydrologic, and climate information and warnings of hazardous weather including thunderstorms, flooding, hurricanes, tornadoes, winter weather, tsunamis, and climate events. It also provides atmospheric weather observations and forecasts that are collected and derived by the National Weather Service, private sector providers, and various research organizations. |

V. Operational Concept

An Operational Concept identifies each stakeholder's current and future roles and responsibilities in the operation of the regional ITS system. The operational concept documents these roles and responsibilities across a range of transportation services. The services covered are:

- Surface Street Management: the development of signaling systems that react to changing traffic conditions and provide coordinated intersection timing over a corridor, an area, or multiple jurisdictions.
- Freeway Management: the development of systems to monitor freeway traffic flow and roadway conditions, and provide strategies to improve the flow of traffic on the freeway. Includes systems to provide information to travelers on the roadway.
- Incident Management: the development of systems to provide rapid and effective response to incidents. Includes systems to detect and verify incidents, along with coordinated agency response to the incidents.
- Transit Management: the development of systems to more efficiently manage fleets
 of transit vehicles. Includes systems to provide transit traveler information both pretrip and during the trip.
- Emergency Management: the development of systems to provide emergency call taking, public safety dispatch, and emergency operations center operations.
- Maintenance and Construction Management: the development of systems to manage
 the maintenance of roadways in the region, including winter snow and ice clearance.
 Includes the managing of construction operations.
- Archive Data Management: the development of systems to collect transportation data for use in non-operational purposes (e.g. planning and research).

Table 2 illustrates the operational concept for the regional architecture.

Table 2: Operational Concept

| Transportation Service | Stakeholder | Role/ Responsibilities |
|------------------------------|--|---|
| Surface Street Management | Fort Wayne Transportation | Operate and/ or maintain traffic signal systems in Allen County that are owned by the City of Fort Wayne, INDOT, ACHD, and the City of New Haven |
| Freeway Control | ACHD | Provide INDOT with traffic conditions on surface streets that may potentially effect Interstate 69 or 469 |
| | Fort Wayne- Allen County Office of Homeland Security | Coordinate with INDOT during emergencies and incidents occurring on Interstate 69 and 469 |
| | Fort Wayne Transportation | Provide INDOT with traffic conditions on surface streets that may potentially effect Interstate 69 or 469 |
| | INDOT | Monitor traffic conditions and incidents on Interstate 69 and 469 Provide various systems and agencies with traffic conditions on Interstate 69 and 469, specifically those associated with maintenance and construction, surface street management, and emergency management Operate traffic information devices on Interstate 69 and 469 such as Dynamic Message Signs (DMS) and Highway Advisory Radio (HAR) |
| | New Haven Transportation | Provide INDOT with traffic conditions on surface streets that may potentially effect Interstate 69 or 469 |
| | Public Safety Agencies | Coordinate with INDOT during emergencies and incidents occurring on Interstate 69 and 469 |

Table 2: Cont.

| Transportation Service | Stakeholder | Role/ Responsibilities |
|---------------------------|------------------------------|--|
| Incident Management | ACHD | Provide assistance to Public Safety Agencies responding to incidents on roads under ACHD's jurisdiction |
| | Fort Wayne Transportation | Provide assistance to Public Safety Agencies responding to incidents on roads under Fort Wayne Transportation's jurisdiction |
| | INDOT | Operate Freeway Service Vehicle on Interstate 69 Provide incident information to travelers via |
| | | Provide incident information to travelers via traffic information devices on Interstate 69 such as DMS and HAR |
| | | Provide assistance to Public Safety Agencies responding to incidents on roads under INDOT's jurisdiction |
| | New Haven Transportation | Provide assistance to Public Safety Agencies responding to incidents on roads under New Haven Transportation's jurisdiction |
| | Public Safety Agencies | Receive emergency calls for incidents within Allen County, includes transit incidents |
| | | Dispatch appropriate Public Safety Agency to incident |
| Transit Services | Citilink | Provide fixed route bus service throughout the City of Fort Wayne, the City of New Haven, and portions of Allen County |
| | | • Provide point deviation bus service throughout the City of Fort Wayne. |
| | | Provide paratransit service throughout the City of Fort Wayne, the City of New Haven, and portions of Allen County |

| Transportation Service | Stakeholder | Role/ Responsibilities |
|-------------------------|-----------------------------------|---|
| Emergency Management | ACHD | Coordinate with various systems and agencies during emergencies |
| | Citilink | Coordinate with various systems and agencies during emergencies |
| | Fort Wayne Transportation | Coordinate with various systems and agencies during emergencies |
| | Fort Wayne- Allen County | Coordinate with various systems and agencies during emergencies |
| | Office of Homeland Security | Develop and implement emergency plans Dispatch appropriate agency or agencies to incidents |
| | INDOT | Coordinate with various systems and agencies during emergencies |
| | New Haven Transportation | Coordinate with various systems and agencies during emergencies |
| | Public Safety Agencies | Provide emergency call taking (9-1-1) within Allen County |
| | | Dispatch appropriate agency or agencies to incidents |
| | | Coordinate with various systems and agencies during emergencies |

Table 2: Cont.

| Transportation Service | Stakeholder | Role/ Responsibilities |
|--|------------------------------|---|
| Maintenance and Construction Management | ACHD | Coordinate with other agencies that provide maintenance and construction within Allen County Provide maintenance of county roads, including snow and ice control and pavement maintenance Provide notification and status of maintenance and construction activities to public safety agencies |
| | Fort Wayne Transportation | Coordinate with other agencies that provide maintenance and construction within Allen County Provide maintenance of streets in Fort Wayne, including snow and ice control and pavement maintenance Provide notification and status of maintenance and construction activities to public safety agencies |
| | INDOT | Coordinate with other agencies that provide maintenance and construction within Allen County Provide maintenance of state roads, US Routes, and Interstate Routes within Allen County, including snow and ice control and pavement maintenance Provide notification and status of maintenance and construction activities to public safety agencies |
| | New Haven Transportation | Coordinate with other agencies that provide maintenance and construction within Allen County Provide maintenance of streets in New Haven, including snow and ice control and pavement maintenance Provide notification and status of maintenance and construction activities to public safety agencies |

| Transportation Stakeholder Role/ Responsibilities | |
|---|--------------------------|
| | |
| Service | |
| Archived Data Management Collect and archive traffic count data: County (includes data within municipal boundaries) Collect and archive traffic count data: State within Allen County (includes data) within municipal boundaries) Collect, archive, and summarize crash within Allen County Collect and archive transportation related from various systems and transportation agencies within Allen County Make data available for transportation activities | for the ata data data on |

VI. Inventory

Each Stakeholder is responsible for ITS systems in the region. A regional ITS architecture inventory is a list of the elements that represent all the existing and planned ITS systems in the region as well as non – ITS systems that provide information to or get information from the ITS systems. The regional architecture contains twenty-nine (29) elements, consisting of systems and subsystems that are either related to the systems or stand alone. The elements are listed below:

Systems (10)

911 Call Center

ACHD Operations, Maintenance, and Construction

INDOT Traffic Management Center

Citilink Operations

Fort Wayne - Allen County Emergency Operations Center

Fort Wayne Operations, Maintenance, and Construction

Fort Wayne Traffic Control Center

INDOT Operations, Maintenance, and Construction

New Haven Operations, Maintenance, and Construction

Transportation Data

Subsystems (19)

ACHD Vehicles

INDOT Traffic Management Center Roadside Equipment

Citilink Operations Kiosks

Citilink Transit Vehicles

Emergency Vehicles

Fort Wayne Vehicles

Fort Wayne Traffic Control Center Roadside Equipment

INDOT Field Devices

INDOT Vehicles

Media

New Haven Vehicles

Surface Transportation Weather Service

User Personal Computing Devices

Weather Services

The inventory has been presented in two (2) different manners. Table 3 sorts the inventory by stakeholder. The table lists the stakeholders, their associated elements, an element description, and whether the element exists or is planned. Table 4 sorts the inventory by entity. Each element in the regional architecture is mapped to one or more entities from the National ITS Architecture. The table lists the entity, the element and stakeholder, and whether the element exists or is planned.

Table 3: Inventory Sorted by Stakeholder

| Stakeholder | System/ Element | Description | Status |
|-------------|----------------------------|--|----------|
| ACHD | ACHD Operations, | ACHD Operations, Maintenance, and Construction | Existing |
| | Maintenance, and | coordinates all construction and maintenance | |
| | Construction | activities on roads under ACHD's jurisdiction. | |
| | ACHD Vehicles | ACHD vehicles include ITS devices that provide the | Existing |
| | | sensory, processing, storage, and communications | |
| | | functions necessary to support highway maintenance | |
| | | and construction. | |
| Citilink | Citilink Operations | Citilink Operations coordinates public transit | Existing |
| | | activities within Allen County. | |
| | Citilink Operations Kiosks | Kiosks are public informational displays supporting | Planned |
| | | various levels of interaction and information access | |
| | | and systems which provide security in public areas. | |
| | Citilink Transit Vehicles | Citilink transit vehicles include ITS devices that | Existing |
| | | support the safe and efficient movement of | |
| | | passengers. These systems collect, manage, and | |
| | | disseminate transit-related information to the driver, | |
| | | operations and maintenance personnel, and transit | |
| | | system patrons. | |

| Stakeholder | System/ Element | Description | Status |
|----------------|----------------------------|--|----------|
| Fort Wayne - | Fort Wayne - Allen County | The Fort Wayne - Allen County Emergency | Existing |
| Allen County | Emergency Operations | Operations Center (EOC) is the physical location | |
| Office of | Center | where area agencies come together during an | |
| Homeland | | emergency to coordinate response and recovery | |
| Security | | actions and resources. This is the operations | |
| | | center where coordination and management | |
| | | decisions are facilitated for emergencies | |
| | | occurring in Allen County and the surrounding | |
| | | areas. | |
| Fort Wayne | Fort Wayne Operations, | Fort Wayne Operations, Maintenance, and | Existing |
| Transportation | Maintenance, and | Construction coordinates all construction and | |
| | Construction | maintenance activities on all City streets in Fort | |
| | | Wayne. | |
| | Fort Wayne Vehicles | Fort Wayne vehicles include ITS devices that | Existing |
| | | provide the sensory, processing, storage, and | |
| | | communications functions necessary to support | |
| | | highway maintenance and construction. | |
| | Fort Wayne Traffic Control | This center coordinates arterial / traffic | Existing |
| | Center | management activities in Allen County for the | |
| | | City of Fort Wayne, INDOT, ACHD, and the | |
| | | City of New Haven. | |
| | Fort Wayne Traffic Control | Roadside Equipment includes any and all | Existing |
| | Center Roadside | equipment distributed on and along the roadway | |
| | Equipment | which monitors and controls traffic. | |

Table 3: Cont.

| Stakeholder | System/ Element | Description | Status |
|----------------|------------------------|---|----------|
| INDOT | INDOT Traffic | The INDOT Traffic Management Center | Existing |
| | Management Center | coordinates ITS activities associated with | |
| | | freeways within Allen County in association | |
| | | with INDOT's Fort Wayne District Office. | |
| | INDOT Traffic | Personnel represent the people who directly | Existing |
| | Management Center | interface with an element of the ITS | |
| | Personnel | infrastructure. They provide operator data and | |
| | | command inputs to direct systems operations to | |
| | | varying degrees, depending on the type of | |
| | | system and the deployment scenario. | |
| | INDOT Traffic | Roadside Equipment includes any and all | Existing |
| | Management Center | equipment distributed on and along the roadway | |
| | Roadside Equipment | which monitors and controls traffic. | |
| | INDOT Operations, | The Indiana Department of Transportation | Existing |
| | Maintenance, and | (INDOT) Operations, Maintenance, and | |
| | Construction | Construction coordinates all maintenance and | |
| | | construction activities on roads under INDOT's | |
| | | jurisdiction in Allen County. | |
| | INDOT Field Devices | INDOT Field Devices include sensors, displays, | Existing |
| | | and cameras for operational purposes of | |
| | | maintenance and construction. | |
| | INDOT Vehicles | INDOT vehicles include ITS devices that | Existing |
| | | provides the sensory, processing, storage, and | |
| 1 | | communications functions necessary to support | |
| | | highway | |
| | Surface Transportation | Providers of value-added sector specific | Existing |
| | Weather Service | meteorological services. These providers utilize | |
| | | National Weather Service data and predictions, | |
| | | road condition information and local | |
| | | environmental data to provide weather | |
| | | observations and forecasts. | |
| New Haven | New Haven Operations, | New Haven Operations, Maintenance, and | Existing |
| Transportation | Maintenance, and | Construction coordinates all construction and | |
| | Construction | maintenance activities on all City streets in New | |
| | | Haven. | |
| | New Haven Vehicles | New Haven vehicles include ITS devices that | Existing |
| | | provide the sensory, processing, storage, and | |
| | | communications functions necessary to support | |
| | | highway maintenance and construction. | |
| NIRCC | Transportation Data | Transportation Data collects and stores | Existing |
| | | transportation related data from various systems | |
| | | and transportation agencies within Allen County. | |

| Stakeholder | System/ Element | Description | Status |
|--------------------------------|------------------------------------|--|----------|
| Public Safety Agencies | 911 Call Center | The 911 Call Center receives and distributes emergency information in Allen County. This can be done through Allen County 911, Fort Wayne 911, and New Haven 911, which are connected by a single router or through the individual public safety agencies. Together they coordinate all emergency response activities within Allen County. | Existing |
| | Emergency Vehicles | Emergency vehicles include ITS equipment that provides the sensory, processing, storage, and communications functions necessary to support safe and efficient emergency response. | Existing |
| Media Service Provider | Media | The Media element represents the information systems that provide traffic reports, travel conditions, and other transportation-related news services to the traveling public through radio, TV, and other media. | Existing |
| Traveler | User Personal Computing Devices | User Personal Computing Devices refers to equipment an individual owns and can personalize with their choices for information about transportation networks. An Internet-connected PC is an example. | Existing |
| Weather Service Provider | Weather Services | Weather Services include the National Weather Service as well as private disseminators of weather data. | Existing |

Table 4: Inventory Sorted by Entity

| Entity | Systems/ Element | Stakeholder | Status |
|--------------------------|-----------------------------------|----------------------------|----------|
| Archived Data Management | Transportation Data | NIRCC | Existing |
| Subsystem | _ | | |
| Emergency Management | 911 Call Center | Public Safety Agencies | Existing |
| | Fort Wayne - Allen County EOC | Fort Wayne – Allen | Existing |
| | | County Office of | |
| | | Homeland Security | |
| Emergency Vehicle | Emergency Vehicles | Public Safety Agencies | Existing |
| Subsystem | | | |
| Maintenance and | ACHD Operations, Maintenance, and | ACHD | Existing |
| Construction Management | Construction | | |
| J | Fort Wayne Operations, | Fort Wayne Transportation | Existing |
| | Maintenance, and Construction | | |
| | INDOT Operations, Maintenance, | INDOT | Existing |
| | and Construction | | |
| | New Haven Operations, | New Haven Transportation | Existing |
| | Maintenance, and Construction | | |
| Maintenance and | ACHD Vehicles | ACHD | Existing |
| Construction Vehicle | Fort Wayne Vehicles | Fort Wayne Transportation | Existing |
| | INDOT Vehicles | INDOT | Existing |
| | New Haven Vehicles | New Haven Transportation | Existing |
| Media | Media | None | Existing |
| Personal Information | User Personal Computing Devices | None | Existing |
| Access | eser reisonar companing befrees | Trone | Zinsting |
| Remote Traveler Support | Citilink Operations Kiosks | Citilink | Planned |
| Roadway Subsystem | INDOT Traffic Management Center | INDOT | Existing |
| Troub way backy sterm | Roadside Equipment | | |
| | Fort Wayne Traffic Control Center | Fort Wayne Transportation | Existing |
| | Roadside Equipment | | |
| | INDOT Field Devices | INDOT | Existing |
| Surface Transportation | Surface Transportation Weather | None | Existing |
| Weather Service | Service | | |
| Traffic Management | INDOT Traffic Management Center | INDOT | Existing |
| | Fort Wayne Traffic Control Center | Fort Wayne Transportation | Existing |
| Traffic Operations | INDOT Traffic Management Center | INDOT | Existing |
| Personnel | Personnel Personnel | | Lansung |
| | Fort Wayne Traffic Control Center | Fort Wayne Transportation | Existing |
| | Personnel | Total agric Transportation | 25 |
| Transit Management | Citilink Operations | Citilink | Existing |
| Transit Vehicle | Transit Vehicles | Citilink | Existing |
| Subsystem | Tanbit vonicion | | Languing |
| Weather Service | Weather Services | None | Existing |
| Wedner Der vice | ** Caulci Scivices | TAUTE | Laisung |

VII. Needs and Services

The ITS systems in the region provide a variety of transportation services that address the transportation needs of the region. These services will continue to grow as more systems are developed and upgraded. The regional needs include; the need for safe and efficient transportation on freeways and arterials, the need for safe and efficient maintenance and construction activities, a need for safe and efficient public transit, a need for efficient and comprehensive emergency management, and the need for coordination between all of the needs listed above. The services that address these needs are described by the market packages that are associated with each element. Table 5 identifies the market packages for the region. The table identifies the market package, the associated element, and whether it is planned or existing.

Table 5: Service Packages

| Service Package | Service Package Name | Element | Status |
|--------------------|----------------------|---|----------|
| | | ACHD Operations, Maintenance, and Construction | Existing |
| | | INDOT Traffic Management Center | Planned |
| | | Citilink Operations | Existing |
| 151 | 7770 5 | Fort Wayne Operations, Maintenance, and Construction | Existing |
| AD1 | ITS Data Mart | Fort Wayne Traffic Control Center | Existing |
| | | INDOT Operations, Maintenance, and Construction | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| | | Transportation Data | Existing |
| ATMS01 | Network Surveillance | INDOT Traffic Management Center | Existing |
| | | INDOT Traffic Management Center Roadside Equipment | Existing |
| | | Fort Wayne Traffic Control Center | Existing |
| | | Fort Wayne Traffic Control Center Roadside Equipment | Existing |

| Service Package | Service Package Name | Element | Status |
|--------------------|---------------------------------------|---|----------|
| ATMS03 | | Fort Wayne Traffic Control Center | Existing |
| | Surface Street Control | Fort Wayne Traffic Control Center Roadside Equipment | Existing |
| ATMS06 | Traffic Information | INDOT Traffic Management Center | Existing |
| ATMS00 | Dissemination | INDOT Traffic Management Center Roadside Equipment | Existing |
| ATMS07 | Regional Traffic Control | INDOT Traffic Management Center | Planned |
| ATMSU/ | | Fort Wayne Traffic Management Center | Planned |
| | Traffic Incident Management System | 911 Call Center | Existing |
| | | ACHD Operations, Maintenance, and Construction | Existing |
| | | INDOT Traffic Management Center | Existing |
| | | INDOT Traffic Management Center Roadside Equipment | Existing |
| ATMS08 | | Emergency Vehicles | Existing |
| | | Fort Wayne – Allen County EOC | Existing |
| | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | INDOT Operations, Maintenance, and Construction | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| ATMS21 | Roadway Closure Management | INDOT Traffic Management Center | Existing |
| ATMS21 | | INDOT Traffic Management Center Roadside Equipment | Existing |
| MC01 | Maintenance and Construction | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | Vehicle Tracking | Fort Wayne Vehicles | Existing |

| Service Package | Service Package Name | Element | Status |
|--------------------|---|---|----------|
| | | ACHD Operations, Maintenance, and Construction | Existing |
| | | ACHD Vehicles | Existing |
| | | Fort Wayne Maintenance and Construction | Existing |
| MCO2 | Maintenance and Construction | Fort Wayne Vehicles | Existing |
| MC02 | Vehicle Maintenance | INDOT Operations, Maintenance, and Construction | Existing |
| | | INDOT Vehicles | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| | | New Haven Vehicles | Existing |
| MCO3 | Road Weather Data Collection | INDOT Operations, Maintenance, and Construction | Existing |
| | | INDOT Field Devices | Existing |
| | Weather Information Processing and Distribution | INDOT Operations, Maintenance, and Construction | Existing |
| MCO4 | | Surface Transportation Weather Services | Existing |
| | | Weather Services | Existing |
| | Winter Maintenance | ACHD Operations, Maintenance, and Construction | Existing |
| | | ACHD Vehicles | Existing |
| | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | Fort Wayne Vehicles | Existing |
| MC06 | | INDOT Operations, Maintenance, and Construction | Existing |
| | | INDOT Vehicles | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| | | New Haven Vehicles | Existing |
| | | Surface Transportation Weather Services | Existing |
| | | Weather Services | Existing |

| Service Package | Service Package Name | Element | Status |
|--------------------|--------------------------------------|--|----------|
| MC07 | | ACHD Operations, Maintenance, and Construction | Existing |
| | | ACHD Vehicles | Existing |
| | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | Fort Wayne Vehicles | Existing |
| | Roadway Maintenance and Construction | INDOT Operations, Maintenance, and Construction | Existing |
| | | INDOT Field Devices | Existing |
| | | INDOT Vehicles | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| | | New Haven Vehicles | Existing |
| | Work Zone Management Maintenance | ACHD Operations, Maintenance, and Construction | Existing |
| MCO8 | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | INDOT Traffic Management Center | Existing |
| | | INDOT Traffic Management Center Roadside Equipment | Existing |
| | | INDOT Operations, Maintenance, and Construction | Existing |
| | | INDOT Field Devices | Existing |
| | | Media | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| | Construction Activity Coordination | ACHD Operations, Maintenance, and Construction | Existing |
| 3.6010 | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| MC10 | | INDOT Operations, Maintenance, and Construction | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| APTS01 | Transit Vehicle Tracking | Citilink Operations | Existing |
| AF 1301 | Transit venicle Tracking | Citilink Transit Vehicles | Existing |

| Service Package | Service Package Name | Element | Status |
|--------------------|------------------------------------|------------------------------------|----------|
| | | | |
| APTS02 | Transit Fixed-Route Operations | Citilink Operations | Existing |
| AF 1302 | | Citilink Transit Vehicles | Existing |
| APTS03 | Demand Response Transit | Citilink Operations | Existing |
| AF 1303 | Operations | Citilink Transit Vehicles | Existing |
| | | Citilink Operations | Existing |
| APTS04 | Transit Fare Collection Management | Citilink Operations Kiosks | Existing |
| | Management | Citilink Transit Vehicles | Existing |
| | Transit Security | Citilink Operations | Existing |
| APTS05 | | Citilink Operations Kiosks | Existing |
| | | Citilink Transit Vehicles | Existing |
| A DEEGO | Transit Fleet Management | Citilink Operations | Existing |
| APTS06 | | Citilink Transit Vehicles | Existing |
| | Transit Traveler Information | Citilink Operations | Existing |
| | | Citilink Operations Kiosks | Existing |
| APTS08 | | Media | Existing |
| | | Transit Vehicles | Existing |
| | | User Personal Computing Devices | Existing |
| | Emergency Call-Taking and Dispatch | 911 Call Center | Existing |
| EM01 | | Emergency Vehicles | Existing |
| | 2.070000 | Fort Wayne – Allen County EOC | Existing |

| Service | Service Package Name | Element | Status |
|---------|--------------------------------|---|----------|
| Package | | 911 Call Center | Existing |
| EM06 | Wide-Area Alert | INDOT Traffic Management Center | Existing |
| | | INDOT Traffic Management Center roadside Equipment | Existing |
| | | Fort Wayne – Allen County EOC | Existing |
| | | 911 Call Center | Existing |
| EM07 | Early Warning System | INDOT Traffic Management Center | Existing |
| | | Fort Wayne – Allen County EOC | Existing |
| | | Weather Services | Existing |
| | Disaster Response and Recovery | 911 Call Center | Existing |
| | | ACHD Operations, Maintenance, and Construction | Existing |
| | | INDOT Traffic Management Center | Existing |
| | | Citilink Operations | Existing |
| EM08 | | Fort Wayne – Allen County EOC | Existing |
| | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | Fort Wayne Traffic Control Center | Existing |
| | | INDOT Operations, Maintenance, and Construction | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |

| Service Package | Service Package Name | Element | Status |
|--------------------|-----------------------------------|--|----------|
| | | 911 Call Center | Existing |
| | | ACHD Operations, Maintenance, and Construction | Existing |
| | | INDOT Traffic Management Center | Existing |
| | | Citilink Operations | Existing |
| EMOO | Evacuation and Reentry Management | Fort Wayne – Allen County EOC | Existing |
| EM09 | | Fort Wayne Operations, Maintenance, and Construction | Existing |
| | | Fort Wayne Traffic Control Center | Existing |
| | | INDOT Operations, Maintenance, and Construction | Existing |
| | | New Haven Operations, Maintenance, and Construction | Existing |
| EM10 | Disaster Traveler Information | 911 Call Center | Existing |
| | | Fort Wayne – Allen County EOC | Existing |
| | | INDOT Traffic Management Center | Existing |
| | | Media | Existing |

VIII. Interconnections and Information Flows

Regional Architecture Interconnections

The regional architecture has a total of sixty-five (65) interconnections between the twenty-four (24) elements that comprise it. Interconnect Diagram 1 illustrates the regional architecture interconnections. The interconnections for each of the ten (10) systems are broken down as follows:

911 Call Center

11 Total Interconnections

- 9 Interconnections with systems: Fort Wayne Allen County EOC, Fort Wayne Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Citilink Operations, and Transportation Data
- 2 Interconnections with sub-systems: Emergency Vehicles and Media

ACHD Operations, Maintenance, and Construction 10 Total Interconnections

- 7 Interconnections with systems: Fort Wayne Allen County EOC, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, 911 Call Center, and Transportation Data
- 3 Interconnections with sub-systems: ACHD Vehicles, Media, and Weather Services

Citilink Operations

8 Total Interconnections

- 3 Interconnections with systems: 911 Call Center, Fort Wayne Allen County EOC, and Transportation Data
- 5 Interconnections with sub-systems Citilink Operations Kiosks, Citilink Transit Vehicles, User Personal Computing Devices, Media, and Weather Services

Fort Wayne – Allen County Emergency Operations Center 11 Total Interconnections

- 9 Interconnections with systems: 911 Call Center, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Fort Wayne Traffic Control Center, Citilink Operations, and Transportation Data
- 2 Interconnections with sub-systems: Media and Weather Services

Fort Wayne Operations, Maintenance, and Construction 10 Total Interconnections

- 7 Interconnections with systems: 911 Call Center, Fort Wayne Allen County EOC, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, and Transportation Data
- 3 Interconnections with sub-systems: Fort Wayne Vehicles, Media, and Weather Services

Fort Wayne Traffic Control Center

9 Total Interconnections

8 Interconnections with systems: 911 Call Center, Fort Wayne – Allen County EOC, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, and Transportation Data

• 1 Interconnection with sub-system: Fort Wayne Traffic Control Center Roadside Equipment

INDOT Traffic Management Center

8 Total Interconnections

- 5 Interconnections with systems: 911 Call Center, Fort Wayne Allen County EOC, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, and Transportation Data
- 3 Interconnections with sub-systems: INDOT Traffic Management Center Roadside Equipment, INDOT Field Devices, and Weather Services

INDOT Operations, Maintenance, and Construction 14 Total Interconnections

- 8 Interconnections with systems: 911 Call Center, INDOT Traffic Management Center, Fort Wayne Traffic Control Center, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, Fort Wayne Allen County EOC, and Transportation Data
- 6 Interconnections with sub-systems: INDOT Traffic Management Center Roadside Equipment, INDOT Field Devices, INDOT Vehicles, Media, Surface Transportation Weather Service, and Weather Services

New Haven Operations, Maintenance, and Construction 10 Total Interconnections

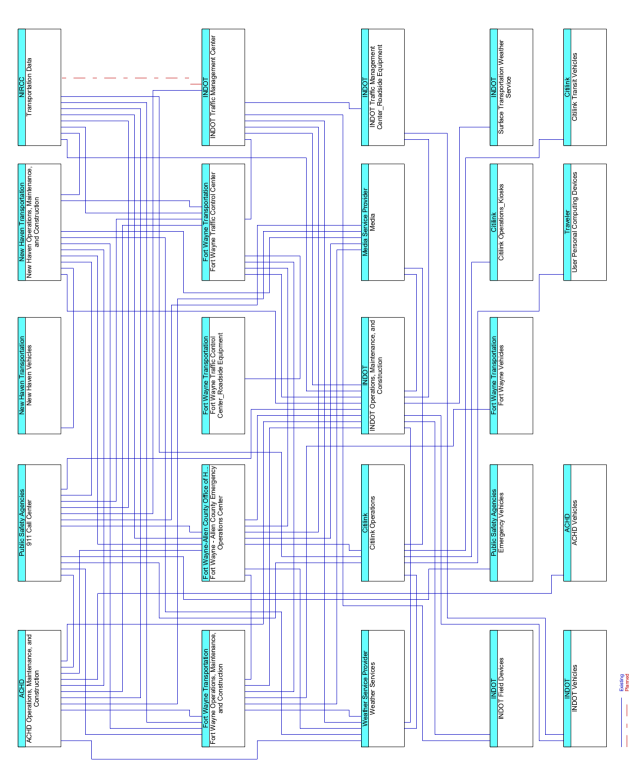
- 7 Interconnections with systems: Fort Wayne Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne Allen County EOC, 911 Call Center, and Transportation Data
- 3 Interconnections with sub-systems: New Haven Vehicles, Media, and Weather Services

Transportation Data

9 Total Interconnections

• 9 Interconnections with systems: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Citilink Operations, and INDOT Traffic Management Center

Interconnection Diagram 1: Allen County Region ITS Architecture 65 Total Interconnections



Regional Architecture Information Flows

The regional architecture has a total of three hundred thirty-six (336) information flows between the twenty-four (24) elements that comprise it. The information flow diagram located in Appendix A illustrates the regional architecture information flows. information flows entering and exiting each of the ten (10) systems have been illustrated for each individual system in Flow Diagrams 1 through 10. A summary of the information flows for each of the ten (10) systems is broken down as follows:

911 Call Center (Flow Diagram 1) 89 Total Information Flows Entering and Exiting

• Receives a total of 47 information flows from the following elements: Fort Wayne – Allen County EOC, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Citilink Operations, Transportation Data, and **Emergency Vehicles**

Destinations

• Sends a total of 42 information flows to the following elements: Fort Wayne – Allen County EOC, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Citilink Operations, Transportation Data, Emergency Vehicles, and Media

ACHD Operations, Maintenance, and Construction (Flow Diagram 2) 45 Total Information Flows Entering and Exiting

Sources

Receives a total of 25 information flows from the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Transportation Data, ACHD Vehicles, and Weather Services

Destinations

Sends a total of 20 information flows to the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Transportation Data, ACHD Vehicles, and Media

Citilink Operations (Flow Diagram 3) 42 Total Information Flows Entering and Exiting

Sources

Receives a total of 23 information flows from the following elements: Fort Wayne –
Allen County EOC, 911 Call Center, Fort Wayne Maintenance and Construction,
Transportation Data, Citilink Operations Kiosks, Citilink Transit Vehicles, User
Personal Computing Devices, and Weather Services

Destinations

 Sends a total of 22 information flows to the following elements: Fort Wayne – Allen County EOC, 911 Call Center, Fort Wayne Maintenance and Construction, Transportation Data, Citilink Operations Kiosks, Citilink Transit Vehicles, User Personal Computing Devices, and Media

Fort Wayne – Allen County Emergency Operations Center (Flow Diagram 4) 93 Total Information Flows Entering and Exiting

Sources

 Receives a total of 40 information flows from the following elements: 911 Call Center, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Fort Wayne Traffic Control Center, Citilink Operations, Transportation Data, , and Weather Services

Destinations

• Sends a total of 53 information flows to the following elements: 911 Call Center, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, Allen County Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Fort Wayne Traffic Control Center, Citilink Operations, Transportation Data, Emergency Vehicles, and Media

Fort Wayne Operations, Maintenance, and Construction (Flow Diagram 5) 50 Total Information Flows Entering and Exiting

Sources

 Receives a total of 29 information flows from the following elements: New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Fort Wayne Vehicles, Transportation Data, and Weather Services

Destinations

 Sends a total of 21 information flows to the following elements: New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Fort Wayne Vehicles, Transportation Data, and Media

Fort Wayne Traffic Control Center (Flow Diagram 6) 75 Total Information Flows Entering and Exiting

Sources

Receives a total of 32 information flows from the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Fort Wayne – Allen County EOC, Transportation Data, Fort Wayne Traffic Control Center Personnel, and Fort Wayne Traffic Control Center Roadside Equipment

Destinations

Sends a total of 43 information flows to the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, INDOT Traffic Management Center, Fort Wayne – Allen County EOC, Transportation Data, Fort Wayne Traffic Control Center Personnel, and Fort Wayne Traffic Control Center Roadside Equipment

INDOT Operations and Construction (Flow Diagram 7) 72 Total Information Flows Entering and Exiting

Sources

Receives a total of 42 information flows from the following elements: INDOT
Traffic Management Center, Fort Wayne Traffic Control Center, Fort Wayne
Operations, Maintenance, and Construction, New Haven Operations, Maintenance,
and Construction, ACHD Operations, Maintenance, and Construction, Fort Wayne –
Allen County EOC, 911 Call Center, Transportation Data, INDOT Traffic
Management Center Roadside Equipment, INDOT Field Devices, INDOT Vehicles,
Surface Transportation Weather Service, and Weather Services

Destinations

 Sends a total of 30 information flows to the following elements: INDOT Traffic Management Center, Fort Wayne Traffic Control Center, Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, Fort Wayne – Allen County EOC, 911 Call Center, Transportation Data, INDOT Traffic Management Center Roadside Equipment, INDOT Field Devices, INDOT Vehicles, and Media

INDOT Traffic Management Center (Flow Diagram 8) 51 Total Information Flows Entering and Exiting

Sources

Receives a total of 25 information flows from the following elements: INDOT Operations, Maintenance, and Construction, Fort Wayne – Allen County EOC, 911 Call Center, Fort Wayne Traffic Control Center, Transportation Data, INDOT Traffic Management Center Personnel, INDOT Traffic Management Center Roadside Equipment, Transportation Data, INDOT Field Devices, and Weather Services

Destinations

 Sends a total of 26 information flows to the following elements: INDOT Operations, Maintenance, and Construction, Fort Wayne – Allen County EOC, 911 Call Center, Fort Wayne Traffic Control Center, Transportation Data, INDOT Traffic Management Center Personnel, INDOT Traffic Management Center Roadside Equipment, and Transportation Data

New Haven Operations, Maintenance, and Construction (Flow Diagram 9) 45 Total Information Flows Entering and Exiting

Sources

Receives a total of 25 information flows from the following elements: Fort Wayne Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Transportation Data, New Haven Vehicles, and Weather Services

Destinations

• Sends a total of 20 information flows to the following elements: Fort Wayne Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Transportation Data, New Haven Vehicles, and Media

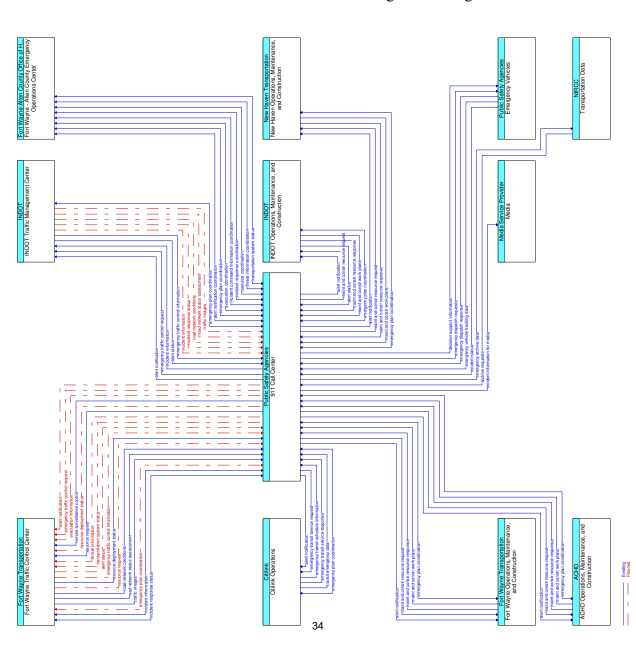
Transportation Data (Flow Diagram 10) 20 Total Information Flows Entering and Exiting Sources

 Receives a total of 10 information flows from the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Citilink Operations, and INDOT Traffic Management Center

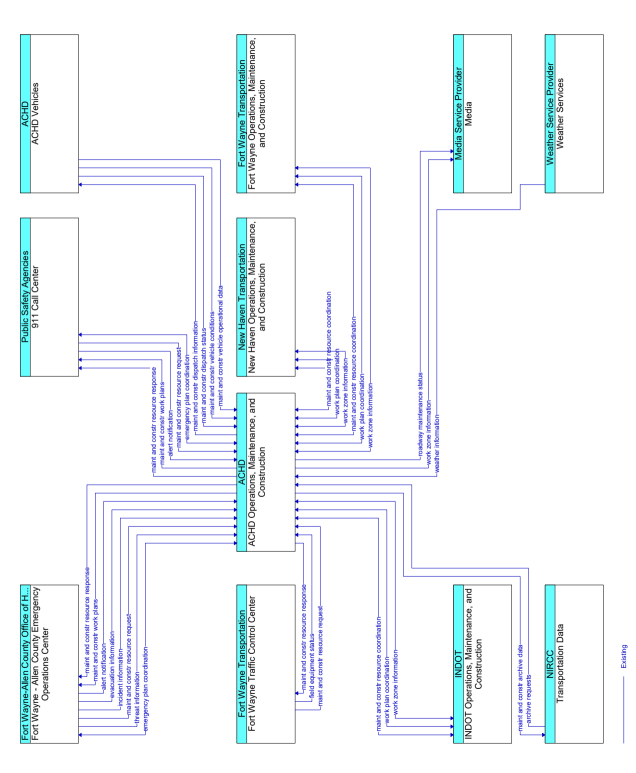
Destinations

Sends a total of 10 information flows to the following elements: Fort Wayne Operations, Maintenance, and Construction, New Haven Operations, Maintenance, and Construction, ACHD Operations, Maintenance, and Construction, INDOT Operations, Maintenance, and Construction, Fort Wayne Traffic Control Center, Fort Wayne – Allen County EOC, 911 Call Center, Citilink Operations, and INDOT Traffic Management Center

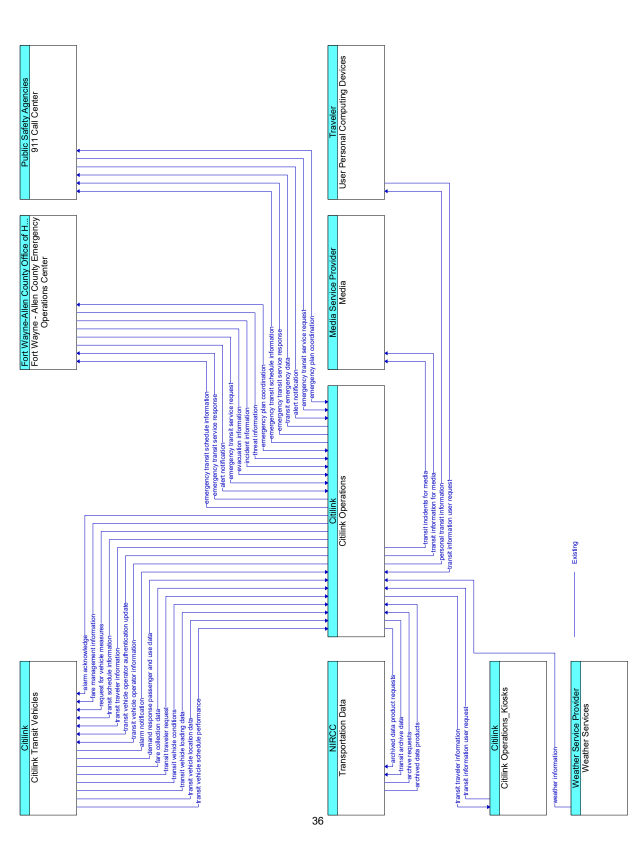
911 Call Center (Flow Diagram 1) 89 Total Information Flowes Entering and Exiting



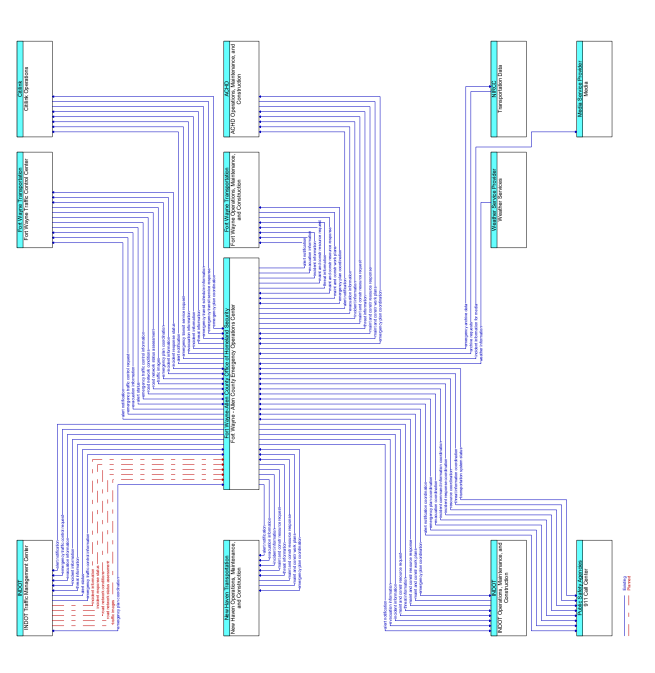
ACHD Operations, Maintenance, and Construction (Flow Diagram 2) 45 Total Information Flows Entering and Exiting



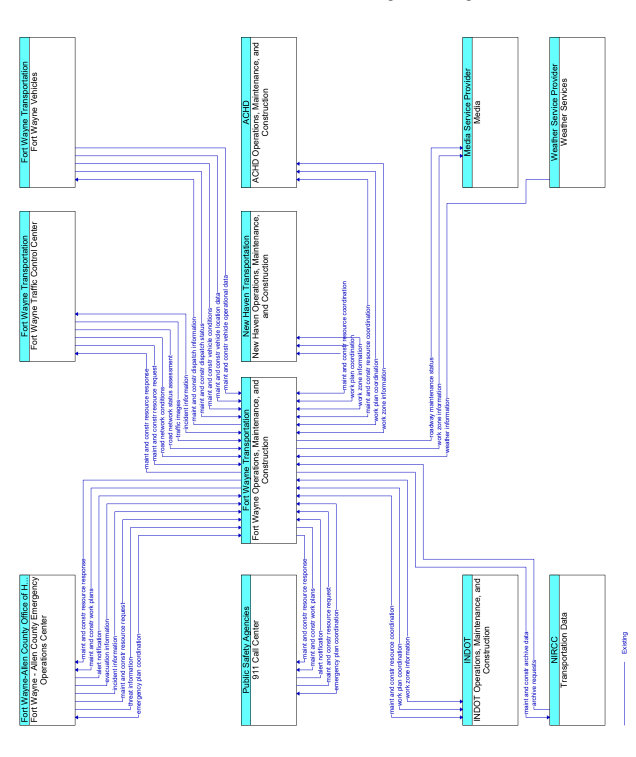
Citilink Operations (Flow Diagram 3) 42 Total Information Flows Entering and Exiting



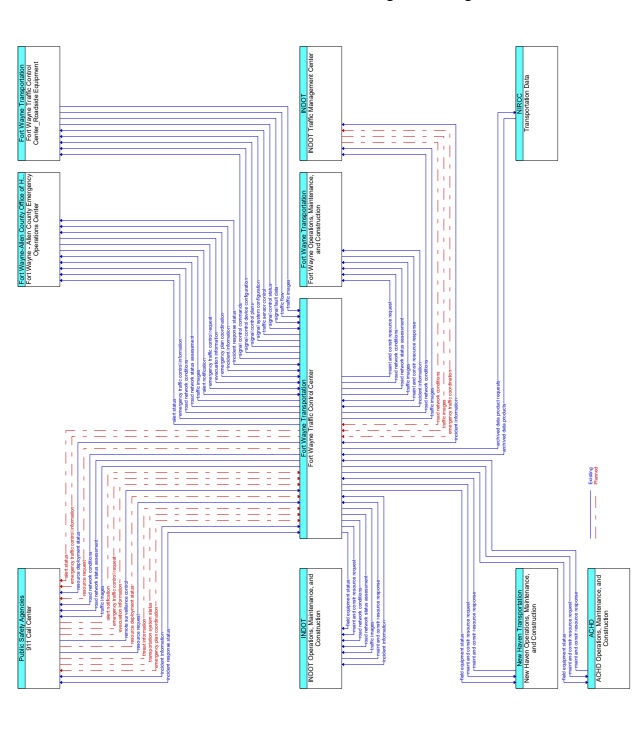
Fort Wayne – Allen County Emergency Operations Center (Flow Diagram 4) 93 Total Information Flows Entering and Exiting



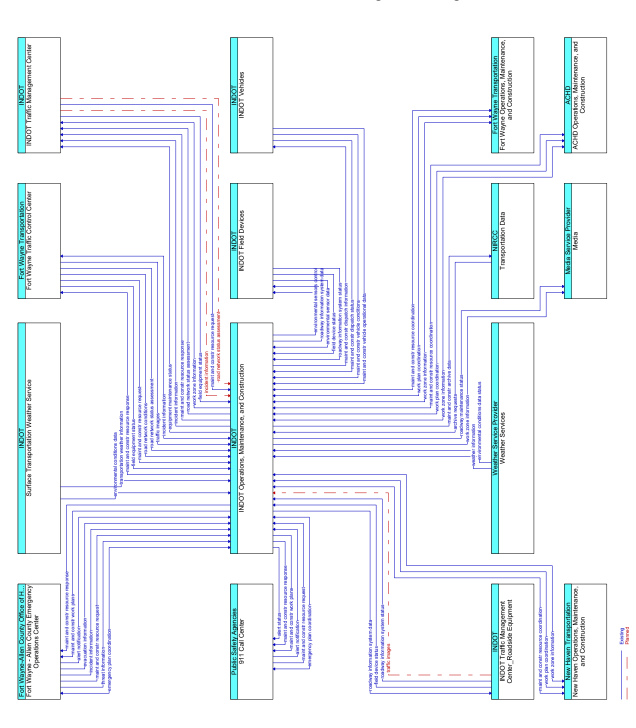
Fort Wayne Operations, Maintenance, and Construction (Flow Diagram 5) 50 Total Information Flows Entering and Exiting



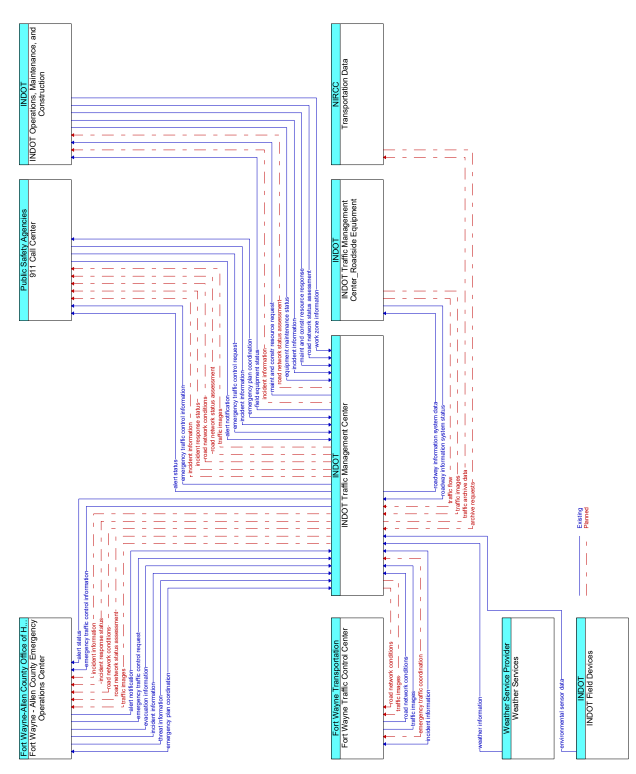
Fort Wayne Traffic Control Center (Flow Diagram 6) 75 Total Information Flows Entering and Exiting



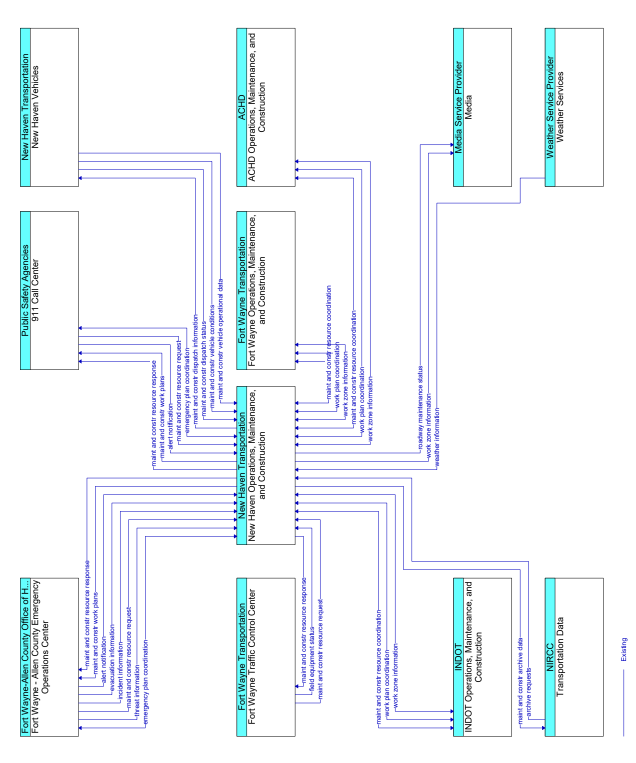
INDOT Operations and Construction (Flow Diagram 7) 72 Total Information Flows Entering and Exiting



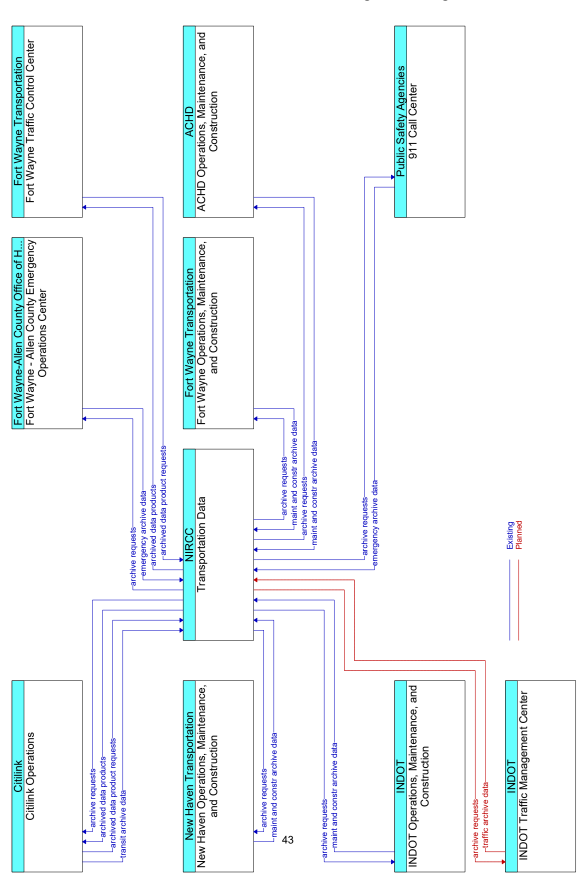
INDOT Traffic Management Center (Flow Diagram 8) 51 Total Information Flows Entering and Exiting



New Haven Operations, Maintenance, and Construction (Flow Diagram 9) 45 Total Information Flows Entering and Exiting



Transportation Data (Flow Diagram 10) 20 Total Information Flows Entering and Exiting



IX. Functional Requirements

The functional requirements describe the tasks or activities that are performed by each system in the region. This documents the share of work that each system in the region will do to provide the ITS services. The section below provides the functional requirements for each of the ten (10) systems in the region. *Italicized text* identifies the requirements that are planned.

Functional Requirements for the 911 Call Center

This system shall for the following functional areas:

Emergency Call-Taking

- Support the interface to the Emergency Telecommunications System (e.g. 911 or 7-digit call routing) to receive emergency notification information and provide it to the emergency system operator.
- Receive emergency call information from 911 services and present the possible incident information to the emergency system operator.
- Receive emergency notification information from other public safety agencies and present the possible incident information to the emergency system operator.
- Forward the verified emergency information to the responding agency based on the location and nature of the emergency.
- Update the incident information log once the emergency system operator has verified the incident.
- Provide the capability for digitized map data to act as the background to the emergency information presented to the emergency system operator.
- Receive emergency notification information from the public transit system (Citilink) and present the possible incident information to the emergency system operator.
- Receive emergency notification information from the INDOT Traffic Management Center of identified incidents occurring on I69 or I469 and present the possible incident information to the emergency system operator.

Emergency Data Collection

- Collect emergency service data, emergency vehicle management data, emergency vehicle data, threat data, and incident data.
- Provide emergency data to operations personnel and other data users and archives in the region.

Emergency Dispatch

- Dispatch emergency vehicles to respond to verified emergencies under center personnel control.
- Store the current status of all emergency vehicles available for dispatch and those that have been dispatched.
- Relay location and incident details to the responding vehicles.
- Track the location and status of emergency vehicles responding to an emergency based on information from the emergency vehicle.
- Store and maintain the emergency service responses in an action log.
- Provide the capability for digitized map data to act as the background to the information presented to the emergency system operator.
- Coordinate response to incidents with other Emergency Management centers to ensure appropriate resources are dispatched and utilized.
- Notify the INDOT Traffic Management Center of incidents, Amber Alerts, and other emergency information that may be displayed via DMS

Emergency Environmental Monitoring

- Collect current and forecast road and weather information from weather service providers (such as the National Weather Service and value-added sector specific meteorological services).
- Assimilate current and forecast road conditions and surface weather information to support incident management.
- Present the current and forecast road and weather information to the emergency system operator.

Emergency Routing

- Collect current traffic and road condition information for emergency vehicle route calculation.
- Provide the capability for digitized map data to act as the background to the information presented to the emergency system operator.

Incident Command

- Provide tactical decision support, resource coordination, and communications integration for Incident Commands that are established by first responders to support local management of an incident.
- Provide incident command communications with public safety, emergency management, transportation, and other allied response agency centers.
- Track and maintain resource information and action plans pertaining to the incident command.
- Share incident command information with other public safety agencies including resource deployment status, hazardous material information, rail incident information, evacuation advice as well as traffic, road, and weather conditions.
- Assess the status of responding emergency vehicles as part of an incident command.
- Request resources from area Maintenance and Construction centers to be used for traffic diversions, clearing of hazards, road repair, or any other response that may be required due to an incident.

Emergency Transportation Operations Data Collection

• Collect real-time information on the state of the regional transportation system including current traffic and road condition, weather conditions, special event and incident information

Functional Requirements for the ACHD Operations, Maintenance, and

Construction

This system shall for the following functional areas:

Data Collection

- Collect maintenance and construction data (such as field equipment status, infrastructure status, maintenance and construction activity data) gathered from roadway, traffic, and other maintenance and construction sources.
- Provide maintenance and construction data to operations personnel and other data users and archives in the region.

<u>Incident Management</u>

- Exchange alert information and status with emergency management centers. The
 information includes notification of a major emergency such as a natural or manmade disaster, civil emergency, or child abduction. The information may include
 the alert originator, the nature of the emergency, the geographic area affected by
 the emergency, the effective time period, etc.
- Exchange incident and threat information with emergency management centers as
 well as traffic management centers; including notification of existence of incident
 and expected severity, location, time and nature of incident.
- Coordinate planning for incidents with emergency management centers including pre-planning activities for disaster response, evacuation, and recovery operations.
- Respond to requests from emergency management to provide maintenance and construction resources to implement response plans, assist in clean up, verify an incident, etc. This may also involve coordination with traffic management centers and other maintenance centers.
- Provide work zone activities affecting the road network including the nature of the maintenance or construction activity, location, impact to the roadway, expected time(s) and duration of impact, anticipated delays, alternate routes, and suggested speed limits. This information may be augmented with images that provide a visual indication of current work zone status and traffic impacts.

 Receive information indicating the damage sustained by transportation assets, derived from aerial surveillance, field reports, inspections, tests, and analyses to support incident management.

Maintenance Decision Support

- Provide the center personnel with tailored external information, including weather
 or road condition observations, forecasted weather information or road conditions,
 current usage of treatments and materials, available resources, equipment and
 vehicle availability, road network information, and source reliability information.
- Provide dispatch information to maintenance and construction vehicles based on the outputs of the decision support system, including recommended roadway treatment actions.

Roadway Maintenance and Construction

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other roadway maintenance.
- Provide emergency management and traffic management centers with information about scheduled maintenance and construction work activities including anticipated closures and impact to the roadway, alternate routes, anticipated delays, closure times, and durations.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for the scheduling of roadway maintenance and construction activities.
- Dispatch and route maintenance and construction vehicle drivers and support them with route-specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Track the status of roadway maintenance and construction activities by monitoring collected data from the dispatched vehicles and equipment.

Vehicle and Equipment Maintenance Management

- Collect and analyze vehicle diagnostics information from maintenance and construction vehicles. The information includes engine temperature, mileage, tire wear, brake wear, belt wear, and any warnings or alarms concerning the operational condition of the vehicle and ancillary equipment.
- Schedule preventive and corrective vehicle maintenance with the equipment repair facility based on fleet health reports, maintenance records, vehicle utilization and vehicle availability schedules.

Winter Maintenance Management

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other winter roadway maintenance.
- Provide status information about scheduled winter maintenance activities
 including anticipated closures and impact to the roadway, alternate routes,
 anticipated delays, closure times, and durations. The information is provided to
 other management centers such as traffic, emergency, transit, traveler information
 providers, other maintenance centers, and the media.
- Dispatch and route winter maintenance vehicle drivers and support them with route- specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Determine the need for roadway treatment based on current and forecasted weather information, current usage of treatments and materials, available resources, requests for action from other agencies, and recommendations from the Maintenance Decision Support system, specifically under winter conditions. This supports winter maintenance such as plowing, treating, anti-icing, etc.
- Provide dispatch instructions for vehicle operators based on input parameters from center personnel, specifically for winter conditions. This could include a treatment route, treatment application rates, start and end times, and other treatment instructions.

Work Activity Coordination

- Provide work zone activities affecting the road network including the nature of
 the maintenance or construction activity, location, impact to the roadway,
 expected time(s) and duration of impact, anticipated delays, alternate routes, and
 suggested speed limits. This information may be augmented with images that
 provide a visual indication of current work zone status and traffic impacts.
- Provide status information about scheduled maintenance and construction
 activities including anticipated closures and impact to the roadway, alternate
 routes, anticipated delays, closure times, and durations. The information is
 provided to other management centers such as traffic, emergency, transit, traveler
 information providers, other maintenance centers, multimodal transportation
 providers, rail operations, and the media.

Work Zone Management

- Generate new work zone activity schedules for use by maintenance and construction vehicles, maintenance and construction operators, and for information coordination purposes.
- Disseminate work zone information to other agencies and centers including traffic, transit, emergency management centers, other maintenance centers, traveler information providers, and the media.

Functional Requirements for Citilink Operations

This system shall for the following functional areas:

Transit Center Fare Management

- Manage the actual value of transit fares for each segment of each regular transit route, including the transmission of the information to transit vehicles and transit stops or stations.
- Provide the capability for a system operator to manage the transit fares and control the exchange of transit fare information.
- Support the payment of transit fare transactions using data provided by the traveler cards / payment instruments.

- Be capable of establishing emergency fare structures to override all other fares during disasters, states of emergency, or evacuations.
- Collect fare statistics data to implement variable and flexible fare structures.

Transit Center Fixed-Route Operations

- Generate transit routes and schedules based on such factors as parameters input by the system operator, road network conditions, operational data on current routes and schedules, and digitized map data.
- Provide the interface to the system operator to control the generation of new routes and schedules (transit services) including the ability to review and update the parameters used by the routes and schedules generation processes and to initiate these processes
- Be able to generate special routes and schedules to support an incident, disaster, evacuation, or other emergency.
- Dispatch fixed route or flexible route transit vehicles
- Collect transit operational data for use in the generation of routes and schedules.
- Provide instructions or corrective actions to the transit vehicle operators based upon operational needs.
- Manage large deviations of individual transit vehicles, deviations in rural areas, and deviations of large numbers of vehicles.
- Generate the necessary corrective actions which may involve more than the vehicles concerned and more far reaching action, such as, the introduction of extra vehicles, wide area signal priority by traffic management, the premature termination of some services, etc.
- Provide an interface to the archive data repository to enable the operator to retrieve historical operating data for use in planning transit routes and schedules.

<u>Transit Center Information Services</u>

 Provide travelers using public transportation with traffic and advisory information upon request. Such information may include transit routes, schedules, transfer options, fares, real-time schedule adherence, current incidents, weather conditions, and special events.

- Provide transit information to the media including details of deviations from schedule of regular transit services.
- Provide transit service information to traveler information service providers including routes, schedules, schedule adherence, and fare information as well as transit service information during evacuation.

Transit Paratransit Operations

- Process trip requests for demand responsive transit services, i.e. paratransit.
 Sources of the requests may include traveler information service providers.
- Monitor the operational status of the demand response vehicles including status of passenger pick-up and drop-off.
- Generate demand response transit (including paratransit) routes and schedules based on such factors as parameters input by the system operator, what other demand responsive transit schedules have been planned, the availability and location of vehicles, the relevance of any fixed transit routes and schedules, and road network information.
- Dispatch demand response (paratransit) transit vehicles.
- Collect the log of passenger boardings and alightings from the paratransit vehicles.

Transit Center Passenger Counting

- Collect passenger count information from each transit vehicle.
- Calculate transit ridership data by route, route segment, transit stop, time of day, and day of week based on the collected passenger count information.
- Make the compiled ridership data available to the system operator and other applications.

Transit Center Security

 Monitor transit vehicle operational data to determine if the transit vehicle is offroute and assess whether a security incident is occurring.

- Receive reports of emergencies on-board transit vehicles entered directly be the transit vehicle operator or from a traveler through interfaces such as panic buttons or alarm switches.
- Receive information pertaining to a wide-area alert such as weather alerts, disaster situations, or child abductions. This information may come from Emergency Management or from other Alerting and Advisory Systems.
- Receive information pertaining to a wide-area alert such as weather alerts, disaster situations, or child abductions. This information may come from Emergency Management or from other Alerting and Advisory Systems.
- Receive threat information and status on the integrity of the transit infrastructure.

Transit Center Vehicle Tracking

- Monitor the locations of all transit vehicles within its network.
- Determine adherence of transit vehicles to their assigned schedule.
- Provide transit operational data to traveler information service providers.

Transit Data Collection

- Collect transit management data such as transit fares and passenger use, transit services, paratransit operations, transit vehicle maintenance data, etc.
- Assign quality control metrics and meta-data to be stored along with the data.
 Meta-data may include attributes that describe the source and quality of the data and the conditions surrounding the collection of the data.
- Provide transit data to operations personnel and other data users and archives in the region.

Transit Evacuation Support

- Manage the use of transit resources to support evacuation and subsequent reentry
 of a population in the vicinity of a disaster or other emergency.
- Coordinate regional evacuation plans with Emergency Management identifying the transit role in an evacuation and the transit resources that would be used.

- Coordinate the use of transit and school bus fleets during an evacuation, supporting evacuation of those with special needs and the general population.
- Adjust and update transit service and fare schedules and provide that information to other agencies as they coordinate evacuations.

Transit Garage Maintenance

- Collect operational and maintenance data from transit vehicles.
- Monitor the condition of a transit vehicle to analyze brake, drive train, sensors, fuel, steering, tire, processor, communications equipment, and transit vehicle mileage to identify mileage based maintenance, out-of-specification or imminent failure conditions.
- Generate transit vehicle maintenance schedules that identify the maintenance or repair to be performed and when the work is to be done.
- Generate transit vehicle availability listings, current and forecast, to support transit vehicle assignment planning based, in part, on the transit vehicle maintenance schedule.
- Assign technicians to a transit vehicle maintenance schedule, based upon such factors as personnel eligibility, work assignments, preferences and seniority.
- Verify that the transit vehicle maintenance activities were performed correctly, using the transit vehicle's status, the maintenance personnel's work assignment, and the transit maintenance schedules.

Transit Vehicle Operator Assignment

• Maintain records of a transit vehicle operator's performance. This may be done utilizing standardized performance evaluation criteria set forth by governmental regulations and transit operating company policies, assessing the transit vehicle operator's driving history, and assessing comments from the transit vehicle operator's supervisor(s) as well as noting any moving violations or accidents, supervisor comments, government regulations, and company policies.

Functional Requirements for the Fort Wayne – Allen County Emergency Operations Center

This system shall for the following functional areas:

Emergency Call-Taking

- Support the interface to the Emergency Telecommunications System (e.g. 911 or 7-digit call routing) to receive emergency notification information and provide it to the emergency system operator.
- Receive emergency call information from 911 services and present the possible incident information to the emergency system operator.
- Receive emergency notification information from other public safety agencies and present the possible incident information to the emergency system operator.
- Update the incident information log once the emergency system operator has verified the incident.
- Provide the capability for digitized map data to act as the background to the emergency information presented to the emergency system operator.
- Receive emergency notification information from the INDOT Traffic Management Center of identified incidents occurring on I69 or I469 and present the possible incident information to the emergency system operator.

Emergency Data Collection

- Collect emergency service data, emergency vehicle management data, emergency vehicle data, threat data, and incident data.
- Provide emergency data to operations personnel and other data users and archives in the region.

Emergency Dispatch

- Dispatch emergency vehicles to respond to verified emergencies under center personnel control.
- Store the current status of all emergency vehicles available for dispatch and those that have been dispatched.
- Relay location and incident details to the responding vehicles.

- Track the location and status of emergency vehicles responding to an emergency based on information from the emergency vehicle.
- Store and maintain the emergency service responses in an action log.
- Provide the capability for digitized map data to act as the background to the information presented to the emergency system operator.
- Coordinate response to incidents with other Emergency Management centers to ensure appropriate resources are dispatched and utilized.
- Notify the INDOT Traffic Management Center of incidents, Amber Alerts, and other emergency information that may be displayed via DMS

Emergency Early Warning System

- Monitor information from Alerting and Advisory Systems such as the Information Sharing and Analysis Centers (ISACs), the National Infrastructure Protection Center (NIPC), the Homeland Security Advisory System (HSAS), etc. The information may include assessments (general incident and vulnerability awareness information), advisories (identification of threats or recommendations to increase preparedness levels), or alerts (information on imminent or in-progress emergencies).
- Provide the capability to correlate alerts and advisories, incident information, and security sensor and surveillance data.
- Broadcast wide-area alerts and advisories to traffic management centers for emergency situations such as severe weather events, civil emergencies, child abduction (AMBER alert system), military activities, and other situations that pose a threat to life and property.
- Broadcast wide-area alerts and advisories to transit management centers for emergency situations such as severe weather events, civil emergencies, child abduction (AMBER alert system), military activities, and other situations that pose a threat to life and property.
- Broadcast wide-area alerts and advisories to traveler information service
 providers for emergency situations such as severe weather events, civil
 emergencies, child abduction (AMBER alert system), military activities, and other
 situations that pose a threat to life and property.

- Broadcast wide-area alerts and advisories to maintenance centers for emergency situations such as severe weather events, civil emergencies, child abduction (AMBER alert system), military activities, and other situations that pose a threat to life and property.
- Broadcast wide-area alerts and advisories to other emergency management centers for emergency situations such as severe weather events, civil emergencies, child abduction (AMBER alert system), military activities, and other situations that pose a threat to life and property.
- Process status information from each of the centers that have been sent the widearea alert.

Emergency Environmental Monitoring

- Collect current and forecast road and weather information from weather service providers (such as the National Weather Service and value-added sector specific meteorological services).
- Assimilate current and forecast road conditions and surface weather information to support incident management.
- Present the current and forecast road and weather information to the emergency system operator.

Emergency Evacuation Support

- Manage inter-agency coordination of evacuation operations, from initial planning through the evacuation process and reentry.
- Develop and exchange evacuation plans with allied agencies prior to the occurrence of a disaster.
- Provide an interface to the emergency system operator to enter evacuation plans and procedures and present the operator with other agencies' plans.
- Coordinate evacuation destinations and shelter needs with shelter providers (e.g., the American Red Cross) in the region.
- Provide evacuation information to traffic, transit, maintenance and construction, rail operations, and other emergency management centers as needed.
- Request resources from transit agencies as needed to support the evacuation.

- Request traffic management agencies to implement special traffic control strategies and to control evacuation traffic, including traffic on local streets and arterials as well as the major evacuation routes.
- Provide traveler information systems with evacuation guidance including basic information to assist potential evacuees in determining whether evacuation is necessary and when it is safe to return.
- Monitor the progress or status of the evacuation once it begins and exchange tactical plans, prepared during the incident, with allied agencies.
- Monitor the progress of the reentry process.
- Retrieve information from public health systems to plan for and implement evacuations or in-place sheltering for biological, chemical, radiation, and other public health emergencies.

Emergency Response Management

- Provide strategic emergency response capabilities provided by an Emergency Operations Center for large-scale incidents and disasters.
- The center shall manage coordinated inter-agency responses to and recovery from large-scale emergencies. Such agencies include traffic management, transit, maintenance and construction management, rail operations, and other emergency management agencies.
- Provide the capability to implement response plans and track progress through the incident by exchanging incident information and response status with allied agencies.
- Develop, coordinate with other agencies, and store emergency response plans.
- Track the availability of resources and coordinate resource sharing with allied agency centers including traffic, maintenance, or other emergency centers.
- Allocate the appropriate emergency services, resources, and vehicle (s) to respond
 to incidents, and shall provide the capability to override the current allocation to
 suit the special needs of a current incident.
- Receive event scheduling information from Event Promoters.

- The center shall provide the capability to remotely control and monitor CCTV systems normally operated by a traffic management center.
- Provide the capability to request transit resource availability from transit centers for use during disaster and evacuation operations.
- Assimilate the damage assessment of the transit, traffic, rail, maintenance, and
 other emergency center services and systems to create an overall transportation
 system status, and disseminate to each of these centers and the traveling public via
 traveler information providers.
- Provide information to the media concerning the status of an emergency response.
- Provide the capability for digitized map data to act as the background to the information presented to the emergency system operator.
- Provide the capability for center personnel to provide inputs to the management of incidents, disasters and evacuations.
- Collect information about the status of the recovery efforts for the infrastructure during disasters.
- Provide the overall status of infrastructure recovery efforts to traveler information providers and media.
- Provide the capability to identify neighborhoods and businesses that should be informed of an emergency situation based on information collected about incidents including their severity, impacted locations, and recovery schedule.
- Retrieve information from public health systems to increase preparedness for, and implement a response to biological, chemical, radiation, and other public health emergencies.
- Collect real-time information on the state of the regional transportation system including current traffic and road conditions, weather conditions, special event and incident information from transportation system operators.
- Request resources from area Maintenance and Construction centers to be used for traffic diversions, clearing of hazards, road repair, or any other response that may be required due to an incident.

Emergency Routing

- Collect current traffic and road condition information for emergency vehicle route calculation.
- Provide the capability for digitized map data to act as the background to the information presented to the emergency system operator.

Incident Command

- Provide tactical decision support, resource coordination, and communications integration for Incident Commands that are established by first responders to support local management of an incident.
- Provide incident command communications with public safety, emergency management, transportation, and other allied response agency centers.
- Track and maintain resource information and action plans pertaining to the incident command.
- Share incident command information with other public safety agencies including resource deployment status, hazardous material information, rail incident information, evacuation advice as well as traffic, road, and weather conditions.
- Assess the status of responding emergency vehicles as part of an incident command.
- Request resources from area Maintenance and Construction centers to be used for traffic diversions, clearing of hazards, road repair, or any other response that may be required due to an incident.

Functional Requirements for Fort Wayne Operations, Maintenance, and Construction

This system shall for the following functional areas:

Data Collection

- Collect maintenance and construction data (such as field equipment status, infrastructure status, maintenance and construction activity data) gathered from roadway, traffic, and other maintenance and construction sources.
- Provide maintenance and construction data to operations personnel and other data users and archives in the region.

Incident Management

- Exchange alert information and status with emergency management centers. The
 information includes notification of a major emergency such as a natural or manmade disaster, civil emergency, or child abduction. The information may include
 the alert originator, the nature of the emergency, the geographic area affected by
 the emergency, the effective time period, etc.
- Exchange incident and threat information with emergency management centers as well as traffic management centers; including notification of existence of incident and expected severity, location, time and nature of incident.
- Coordinate planning for incidents with emergency management centers including pre-planning activities for disaster response, evacuation, and recovery operations.
- Respond to requests from emergency management to provide maintenance and construction resources to implement response plans, assist in clean up, verify an incident, etc. This may also involve coordination with traffic management centers and other maintenance centers.
- Provide work zone activities affecting the road network including the nature of
 the maintenance or construction activity, location, impact to the roadway,
 expected time(s) and duration of impact, anticipated delays, alternate routes, and
 suggested speed limits. This information may be augmented with images that
 provide a visual indication of current work zone status and traffic impacts.
- Receive information indicating the damage sustained by transportation assets, derived from aerial surveillance, field reports, inspections, tests, and analyses to support incident management.

Maintenance Decision Support

Provide the center personnel with tailored external information, including weather
or road condition observations, forecasted weather information or road conditions,
current usage of treatments and materials, available resources, equipment and
vehicle availability, road network information, and source reliability information.

 Provide dispatch information to maintenance and construction vehicles based on the outputs of the decision support system, including recommended roadway treatment actions.

Roadway Maintenance and Construction

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other roadway maintenance.
- Provide emergency management and traffic management centers with information about scheduled maintenance and construction work activities including anticipated closures and impact to the roadway, alternate routes, anticipated delays, closure times, and durations.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for the scheduling of roadway maintenance and construction activities.
- Dispatch and route maintenance and construction vehicle drivers and support them with route-specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Track the status of roadway maintenance and construction activities by monitoring collected data from the dispatched vehicles and equipment.

Vehicle and Equipment Maintenance Management

- Collect and analyze vehicle diagnostics information from maintenance and construction vehicles. The information includes engine temperature, mileage, tire wear, brake wear, belt wear, and any warnings or alarms concerning the operational condition of the vehicle and ancillary equipment.
- Schedule preventive and corrective vehicle maintenance with the equipment repair facility based on fleet health reports, maintenance records, vehicle utilization and vehicle availability schedules.

Winter Maintenance Management

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other winter roadway maintenance.
- Provide status information about scheduled winter maintenance activities
 including anticipated closures and impact to the roadway, alternate routes,
 anticipated delays, closure times, and durations. The information is provided to
 other management centers such as traffic, emergency, transit, traveler information
 providers, other maintenance centers, and the media.
- Dispatch and route winter maintenance vehicle drivers and support them with route- specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Determine the need for roadway treatment based on current and forecasted weather information, current usage of treatments and materials, available resources, requests for action from other agencies, and recommendations from the Maintenance Decision Support system, specifically under winter conditions. This supports winter maintenance such as plowing, treating, anti-icing, etc.
- Provide dispatch instructions for vehicle operators based on input parameters from center personnel, specifically for winter conditions. This could include a treatment route, treatment application rates, start and end times, and other treatment instructions.

Work Activity Coordination

- Provide work zone activities affecting the road network including the nature of
 the maintenance or construction activity, location, impact to the roadway,
 expected time(s) and duration of impact, anticipated delays, alternate routes, and
 suggested speed limits. This information may be augmented with images that
 provide a visual indication of current work zone status and traffic impacts.
- Provide status information about scheduled maintenance and construction
 activities including anticipated closures and impact to the roadway, alternate
 routes, anticipated delays, closure times, and durations. The information is
 provided to other management centers such as traffic, emergency, transit, traveler

information providers, other maintenance centers, multimodal transportation providers, rail operations, and the media.

Work Zone Management

- Generate new work zone activity schedules for use by maintenance and construction vehicles, maintenance and construction operators, and for information coordination purposes.
- Disseminate work zone information to other agencies and centers including traffic, transit, emergency management centers, other maintenance centers, traveler information providers, and the media.

Functional Requirements for the Fort Wayne Traffic Control Center

This system shall for the following functional areas:

Regional Traffic Management

• The center shall exchange traffic information with other traffic management centers including incident information, congestion data, traffic data, signal timing plans, and real-time signal control information.

Signal Control

- Remotely control traffic signal controllers.
- Implement control plans to coordinate signalized intersections, under control of center personnel, based on data from sensors and surveillance monitoring traffic conditions, incidents, emergency vehicle preemptions, the passage of commercial vehicles with unusual loads, equipment faults, pedestrian crossings, etc.

Traffic Surveillance

- Monitor, analyze, and store traffic sensor data (speed, volume, occupancy)
 collected from field elements under remote control of the center.
- Monitor, analyze, and distribute traffic images from CCTV systems under remote control of the center.
- Distribute road network conditions data (raw or processed) based on collected and analyzed traffic sensor and surveillance data to other centers.

• The center shall maintain a database of surveillance equipment and sensors and associated data (including the roadway on which they are located, the type of data collected, and the ownership of each)

Traffic Data Collection

- Collect traffic management data such as operational data, event logs, etc.
- Receive and respond to requests from ITS Archives for either a catalog of the traffic data or for the data itself.

Traffic Maintenance

- Collect and store sensor (traffic, pedestrian, multimodal crossing) operational status.
- Collect and store sensor (traffic, pedestrian, multimodal crossing) fault data and send to the maintenance center for repair.
- Exchange data with maintenance centers concerning the reporting of faulty equipment and the schedule/status of their repair. Information exchanged includes details of new equipment faults, and clearances when the faults are cleared.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for traffic maintenance data.

Functional Requirements for New Haven Operations, Maintenance, and Construction

This system shall for the following functional areas:

Data Collection

- Collect maintenance and construction data (such as field equipment status, infrastructure status, maintenance and construction activity data) gathered from roadway, traffic, and other maintenance and construction sources.
- Provide maintenance and construction data to operations personnel and other data users and archives in the region.

<u>Incident Management</u>

- Exchange alert information and status with emergency management centers. The
 information includes notification of a major emergency such as a natural or manmade disaster, civil emergency, or child abduction. The information may include
 the alert originator, the nature of the emergency, the geographic area affected by
 the emergency, the effective time period, etc.
- Exchange incident and threat information with emergency management centers as well as traffic management centers; including notification of existence of incident and expected severity, location, time and nature of incident.
- Coordinate planning for incidents with emergency management centers including pre-planning activities for disaster response, evacuation, and recovery operations.
- Respond to requests from emergency management to provide maintenance and construction resources to implement response plans, assist in clean up, verify an incident, etc. This may also involve coordination with traffic management centers and other maintenance centers.
- Provide work zone activities affecting the road network including the nature of the maintenance or construction activity, location, impact to the roadway, expected time(s) and duration of impact, anticipated delays, alternate routes, and suggested speed limits. This information may be augmented with images that provide a visual indication of current work zone status and traffic impacts.
- Receive information indicating the damage sustained by transportation assets, derived from aerial surveillance, field reports, inspections, tests, and analyses to support incident management.

Maintenance Decision Support

- Provide the center personnel with tailored external information, including weather
 or road condition observations, forecasted weather information or road conditions,
 current usage of treatments and materials, available resources, equipment and
 vehicle availability, road network information, and source reliability information.
- Provide dispatch information to maintenance and construction vehicles based on the outputs of the decision support system, including recommended roadway treatment actions.

Roadway Maintenance and Construction

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other roadway maintenance.
- Provide emergency management and traffic management centers with information about scheduled maintenance and construction work activities including anticipated closures and impact to the roadway, alternate routes, anticipated delays, closure times, and durations.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for the scheduling of roadway maintenance and construction activities.
- Dispatch and route maintenance and construction vehicle drivers and support them with route-specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Track the status of roadway maintenance and construction activities by monitoring collected data from the dispatched vehicles and equipment.

Vehicle and Equipment Maintenance Management

- Collect and analyze vehicle diagnostics information from maintenance and construction vehicles. The information includes engine temperature, mileage, tire wear, brake wear, belt wear, and any warnings or alarms concerning the operational condition of the vehicle and ancillary equipment.
- Schedule preventive and corrective vehicle maintenance with the equipment repair facility based on fleet health reports, maintenance records, vehicle utilization and vehicle availability schedules.

Winter Maintenance Management

 Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other winter roadway maintenance.

- Provide status information about scheduled winter maintenance activities
 including anticipated closures and impact to the roadway, alternate routes,
 anticipated delays, closure times, and durations. The information is provided to
 other management centers such as traffic, emergency, transit, traveler information
 providers, other maintenance centers, and the media.
- Dispatch and route winter maintenance vehicle drivers and support them with route- specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Determine the need for roadway treatment based on current and forecasted weather information, current usage of treatments and materials, available resources, requests for action from other agencies, and recommendations from the Maintenance Decision Support system, specifically under winter conditions. This supports winter maintenance such as plowing, treating, anti-icing, etc.
- Provide dispatch instructions for vehicle operators based on input parameters from center personnel, specifically for winter conditions. This could include a treatment route, treatment application rates, start and end times, and other treatment instructions.

Work Activity Coordination

- Provide work zone activities affecting the road network including the nature of
 the maintenance or construction activity, location, impact to the roadway,
 expected time(s) and duration of impact, anticipated delays, alternate routes, and
 suggested speed limits. This information may be augmented with images that
 provide a visual indication of current work zone status and traffic impacts.
- Provide status information about scheduled maintenance and construction
 activities including anticipated closures and impact to the roadway, alternate
 routes, anticipated delays, closure times, and durations. The information is
 provided to other management centers such as traffic, emergency, transit, traveler
 information providers, other maintenance centers, multimodal transportation
 providers, rail operations, and the media.

Work Zone Management

- Generate new work zone activity schedules for use by maintenance and construction vehicles, maintenance and construction operators, and for information coordination purposes.
- Disseminate work zone information to other agencies and centers including traffic, transit, emergency management centers, other maintenance centers, traveler information providers, and the media.

Functional Requirements for INDOT Operations, Maintenance, and Construction

This system shall for the following functional areas:

Data Collection

- Collect maintenance and construction data (such as field equipment status, infrastructure status, maintenance and construction activity data) gathered from roadway, traffic, and other maintenance and construction sources.
- Provide maintenance and construction data to operations personnel and other data users and archives in the region.

Environmental Information Collection

- Assimilate current and forecast road conditions and surface weather information
 using a combination of weather service provider information (such as the National
 Weather Service and value-added sector specific meteorological services), data
 from traffic and traveler information providers, and environmental data collected
 from sensors deployed on and about the roadway as well as the fleet of
 maintenance and construction vehicles and the broader population of vehicle
 probes.
- Provide weather and road condition information to weather service providers and center personnel.

Incident Management

Receive inputs from the Alerting and Advisory System concerning the possibility
or occurrence of severe weather, terrorist activity, or other major emergency,
including information provided by the Emergency Alert System.

- Exchange alert information and status with emergency management centers. The
 information includes notification of a major emergency such as a natural or manmade disaster, civil emergency, or child abduction. The information may include
 the alert originator, the nature of the emergency, the geographic area affected by
 the emergency, the effective time period, etc.
- Exchange incident and threat information with emergency management centers as well as traffic management centers; including notification of existence of incident and expected severity, location, time and nature of incident.
- Coordinate planning for incidents with emergency management centers including pre-planning activities for disaster response, evacuation, and recovery operations.
- Respond to requests from emergency management to provide maintenance and construction resources to implement response plans, assist in clean up, verify an incident, etc. This may also involve coordination with traffic management centers and other maintenance centers.
- Provide work zone activities affecting the road network including the nature of the maintenance or construction activity, location, impact to the roadway, expected time(s) and duration of impact, anticipated delays, alternate routes, and suggested speed limits. This information may be augmented with images that provide a visual indication of current work zone status and traffic impacts.
- Receive information indicating the damage sustained by transportation assets, derived from aerial surveillance, field reports, inspections, tests, and analyses to support incident management.

Maintenance Decision Support

- Provide the center personnel with tailored external information, including weather
 or road condition observations, forecasted weather information or road conditions,
 current usage of treatments and materials, available resources, equipment and
 vehicle availability, road network information, and source reliability information.
- Provide dispatch information to maintenance and construction vehicles based on the outputs of the decision support system, including recommended roadway treatment actions.

Roadway Maintenance and Construction

- Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other roadway maintenance.
- Provide emergency management and traffic management centers with information about scheduled maintenance and construction work activities including anticipated closures and impact to the roadway, alternate routes, anticipated delays, closure times, and durations.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for the scheduling of roadway maintenance and construction activities.
- Dispatch and route maintenance and construction vehicle drivers and support them with route-specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Track the status of roadway maintenance and construction activities by monitoring collected data from the dispatched vehicles and equipment.

Vehicle and Equipment Maintenance Management

- Collect and analyze vehicle diagnostics information from maintenance and construction vehicles. The information includes engine temperature, mileage, tire wear, brake wear, belt wear, and any warnings or alarms concerning the operational condition of the vehicle and ancillary equipment.
- Schedule preventive and corrective vehicle maintenance with the equipment repair facility based on fleet health reports, maintenance records, vehicle utilization and vehicle availability schedules.

Winter Maintenance Management

 Respond to requests from emergency management and traffic management centers for hazard removal, field equipment repair, and other winter roadway maintenance.

- Provide status information about scheduled winter maintenance activities
 including anticipated closures and impact to the roadway, alternate routes,
 anticipated delays, closure times, and durations. The information is provided to
 other management centers such as traffic, emergency, transit, traveler information
 providers, other maintenance centers, and the media.
- Dispatch and route winter maintenance vehicle drivers and support them with route- specific environmental, incident, advisory, threat, alert, and traffic congestion information.
- Determine the need for roadway treatment based on current and forecasted weather information, current usage of treatments and materials, available resources, requests for action from other agencies, and recommendations from the Maintenance Decision Support system, specifically under winter conditions. This supports winter maintenance such as plowing, treating, anti-icing, etc.
- Provide dispatch instructions for vehicle operators based on input parameters from center personnel, specifically for winter conditions. This could include a treatment route, treatment application rates, start and end times, and other treatment instructions.

Work Activity Coordination

- Provide work zone activities affecting the road network including the nature of
 the maintenance or construction activity, location, impact to the roadway,
 expected time(s) and duration of impact, anticipated delays, alternate routes, and
 suggested speed limits. This information may be augmented with images that
 provide a visual indication of current work zone status and traffic impacts.
- Provide status information about scheduled maintenance and construction
 activities including anticipated closures and impact to the roadway, alternate
 routes, anticipated delays, closure times, and durations. The information is
 provided to other management centers such as traffic, emergency, transit, traveler
 information providers, other maintenance centers, multimodal transportation
 providers, rail operations, and the media.

Work Zone Management

- Generate new work zone activity schedules for use by maintenance and construction vehicles, maintenance and construction operators, and for information coordination purposes.
- Disseminate work zone information to other agencies and centers including traffic, transit, emergency management centers, other maintenance centers, traveler information providers, and the media.

Functional Requirements for the INDOT Traffic Management Center

This system shall for the following functional areas:

Traffic Surveillance

- Monitor, analyze, and store traffic sensor data (speed, volume, occupancy) collected from field elements under remote control of the center.
- Monitor, analyze, and distribute traffic images from CCTV systems under remote control of the center.
- Distribute road network conditions data (raw or processed) based on collected and analyzed traffic sensor and surveillance data to other centers.
- Maintain a database of surveillance and sensors and the freeways, surface street and rural roadways, e.g. where they are located, to which part(s) of the network their data applies, the type of data, and the ownership of each link (that is, the agency or entity responsible for collecting and storing surveillance of the link) in the network.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for traffic data.
- Collect current traffic and road conditions data that is collected and shared by other centers.

Environmental Monitoring

• Remotely control environmental sensors that measure road surface temperature, moisture, icing, salinity, and other measures.

- Remotely control environmental sensors that measure weather conditions including temperature, wind, humidity, precipitation, and visibility.
- Assimilate current and forecast road conditions and surface weather information
 using a combination of weather service provider information (such as the National
 Weather Service and value-added sector specific meteorological services), data
 from roadway maintenance operations, and environmental data collected from
 sensors deployed on and about the roadway.
- Provide weather and road condition information to weather service providers and center personnel.

Evacuation Support

- Coordinate planning for evacuation with emergency management centers including pre-planning activities such as establishing routes, areas to be evacuated, timing, etc.
- Support requests from emergency management centers to preempt the current traffic control strategy, activate traffic control and closure systems such as gates and barriers, activate safeguard systems, or use driver information systems to support evacuation traffic control plans.
- Coordinate execution of evacuation strategies with emergency management centers including activities such as setting closures and detours, establishing routes, updating areas to be evacuated, timing the process, etc.

Incident Detection

- Receive inputs from the Alerting and Advisory System concerning the possibility or occurrence of severe weather, terrorist activity, or other major emergency, including information provided by the Emergency Alert System.
- Collect and store traffic flow and image data from the field equipment to detect and verify incidents.
- Receive inputs concerning upcoming events that would effect the traffic network from event promoters, traveler information service providers, border crossings, and intermodal freight depots.

- Exchange incident and threat information with emergency management centers as well as maintenance and construction centers; including notification of existence of incident and expected severity, location, time and nature of incident.
- Provide road network conditions and traffic images to emergency management centers to support the detection, verification, and classification of incidents.

Incident Dispatch Coordination / Communication

- Exchange alert information and status with emergency management centers. The information includes notification of a major emergency such as a natural or manmade disaster, civil emergency, or child abduction for distribution to the public. The information may include the alert originator, the nature of the emergency, the geographic area affected by the emergency, the effective time period, and information and instructions necessary for the public to respond to the alert. This may also identify specific information that should not be released to the public.
- Coordinate planning for incidents with emergency management centers including pre-planning activities for disaster response, evacuation, and recovery
 operations.
- Exchange incident and threat information with emergency management centers as
 well as maintenance and construction centers; including notification of existence
 of incident and expected severity, location, time and nature of incident.
- Share resources with allied agency centers to implement special traffic control measures, assist in clean up, verify an incident, etc. This may also involve coordination with maintenance centers.
- Receive inputs concerning upcoming events that would effect the traffic network from event promoters, traveler information service providers, media, border crossings, and rail operations centers.
- Provide road network conditions and traffic images to emergency management centers, maintenance and construction centers, and traveler information service providers via internet or direct connections.
- Exchange road network status assessment information with emergency management and maintenance centers including an assessment of damage sustained by the road network including location and extent of the damage,

- estimate of remaining capacity, required closures, alternate routes, necessary restrictions, and time frame for repair and recovery.
- Support an interface with a map update provider, or other appropriate data sources, through which updates of digitized map data can be obtained and used as a background for traffic incident management.

Regional Traffic Management

• Exchange traffic information with other traffic management centers including incident information, congestion data, traffic data, signal timing plans, and real-time signal control information.

Traffic Information Dissemination

- Remotely control dynamic messages signs for dissemination of traffic and other information to drivers.
- Remotely control driver information systems that communicate directly from a center to the vehicle radio (such as Highway Advisory Radios) for dissemination of traffic and other information to drivers.
- Collect operational status for the driver information systems equipment (DMS, HAR, etc.).
- Collect fault data for the driver information systems equipment (DMS, HAR, etc.) for repair.
- Retrieve locally stored traffic information, including current and forecasted traffic
 information, road and weather conditions, traffic incident information,
 information on diversions and alternate routes, closures, and special traffic
 restrictions (lane/shoulder use, weight restrictions, width restrictions, HOV
 requirements), etc.
- Distribute traffic data to maintenance and construction centers, transit centers, emergency management centers, and traveler information providers.
- Distribute traffic data to the media; the capability to provide the information in both data stream and graphical display shall be supported.
- Provide the capability for center personnel to control the nature of the data that is available to non-traffic operations centers and the media.

Traffic Data Collection

- Collect traffic management data such as operational data, event logs, etc.
- Receive and respond to requests from ITS Archives for either a catalog of the traffic data or for the data itself.
- Be able to produce sample products of the data available.

Traffic Maintenance

- Collect and store sensor (traffic, pedestrian, multimodal crossing) operational status.
- Collect and store CCTV surveillance system (traffic, pedestrian) operational status.
- Collect and store sensor (traffic, pedestrian, multimodal crossing) fault data and send to the maintenance center for repair.
- Collect and store CCTV surveillance system (traffic, pedestrian) fault data send to the maintenance center for repair.
- Collect environmental sensor operational status.
- Collect environmental sensor equipment fault data and send to the maintenance center for repair.
- Exchange data with maintenance centers concerning the reporting of faulty
 equipment and the schedule/status of their repair. Information exchanged includes
 details of new equipment faults, and clearances when the faults are cleared.

Functional Requirements for Transportation Data

This system shall for the following functional areas:

Government Reporting Systems Support

- The center shall provide data from an ITS archive to federal, state, or local government reporting systems.
- The center shall provide the capability to select data from an ITS archive for use in government reports.

- The center shall provide the capability to format data from an ITS archive suitable for input into government reports.
- The center shall support requests for ITS archived data from Government Reporting Systems.
- The center shall provide the applicable meta-data for any ITS archived data to satisfy government reporting system requests. Meta-data may include attributes that describe the source and quality of the data and the conditions surrounding the collection of the data.

Traffic and Roadside Data Archival

- The center shall manage the collection of archive data directly from collection equipment located at the roadside.
- The center shall collect crash data.
- The center shall collect traffic sensor information from roadside devices (traffic counters).
- The center shall collect intersection operational data.
- The center shall make available the collected data to agencies and the public.

X. Standards

Standards are documented technical specifications sponsored by a Standards Development Organization (SDO) to be used consistently as rules, guidelines, or definitions of characteristics for the interchanged data. The standards specifically define the interfaces identified in the National ITS Architecture. The standards used in the Allen County Regional ITS Architecture are listed in the Relative Standards Activities Report included in Appendix B. The report identifies the standard name, the SDO, and the associated source element, destination element, and information flows. The SDO's that are referenced in the table include:

- American Association of State Highway and Transportation Officials (AASHTO)
- American National Standards Institute (ANSI)
- American Public Transportation Association (APTA)
- American Society for Testing and Materials (ASTM)
- Electronic Industries Alliance/Consumer Electronic Association (EIA/CEA)
- Institute of Electrical and Electronics Engineers (IEEE)
- Institute of Transportation Engineers (ITE)
- National Electrical Manufactures Association (NEMA)
- Society of Automotive Engineers (SAE)

XI. Regional Projects

It is important to identify the ITS projects in the region that are planned within the next 10-years. Currently, Citilink and INDOT have ITS projects that are planned within this time frame. In addition, the ACHD, the City of Fort Wayne, INDOT, and the City of New Haven have road construction improvement projects with ITS components within the project. The project architecture has been created for each of the projects and are listed below. The project architectures have been integrated into the regional architecture. A Project architecture flow diagram follows each project architecture description.

Project: Automatic Vehicle Locator (AVL) Technology

Description: This project is to purchase and install AVL technology on Citilink transit

vehicles. This includes any new vehicles that are added to the fleet that

will require AVL technology and existing vehicles that require upgrades

of AVL technology. This will be an ongoing project. Citilink plans to

expand the use of AVL technology to provide real – time information to

transit users via the internet, pagers, and kiosks at bus stops.

Time Frame: 2017-2027

Status: Planned Stakeholder: Citilink

Operational Concepts: Same as Regional Architecture

Element(s): Citlink Operations

Citilink Transit Vehicles

Citlink Operations Kiosks

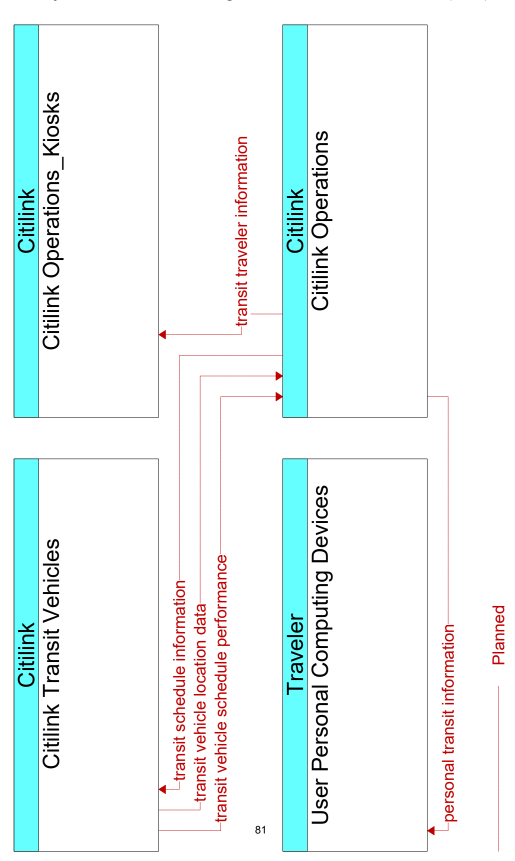
User Personal Computing Devices

Functional Requirements: Same as Regional Architecture

Market Package(s): APTS01: Transit Vehicle Tracking, APTS02: Transit Fixed-Route

Operations, APTS03: Demand Response Transit Operations,

APTS06: Transit Fleet Management



Project: Dynamic Message Signs (DMS) - Upgrades

Description: INDOT will upgrade the existing two DMS signs located in Interstate 69,

located on Northbound at mile 94.2 and Southbound at mile 117.1.

Time Frame: 2017-2027

Status: Planned
Stakeholder: INDOT

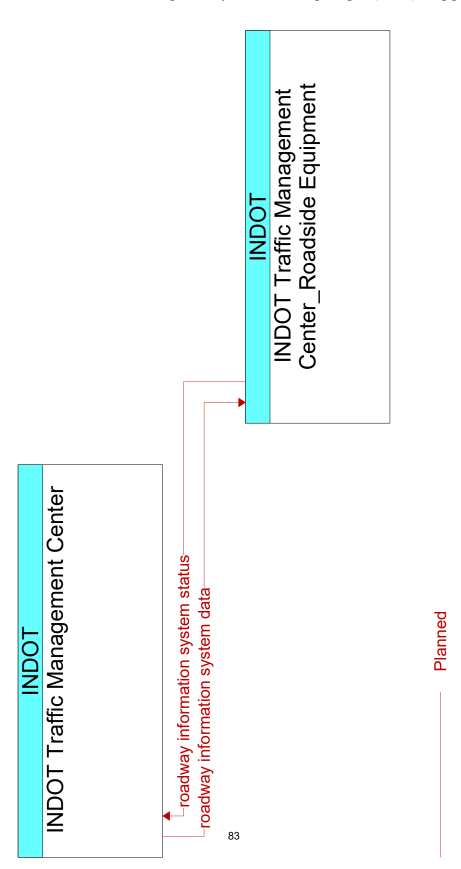
Operational Concepts: Same as Regional Architecture

Element(s): INDOT Traffic Management Center

INDOT Traffic Management Center Roadside Equipment

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS06: Traffic Information Dissemination



Project: Dynamic Message Signs (DMS) – Additional Signs

Description: INDOT will purchase, install, and operate additional DMS signs along

Interstate 69 and Interstate 469, located at SB I-69 - near Mile 100.3, NB

I-69 - near Mile 113.4, NB I-69 - near Mile 132.4, SB I-69 - near Mile

136.6, SB I-69 - near Mile 157.6, WB I-469 - near Mile 3.7 and WB I-469

- near Mile 27.0

Time Frame: 2017-2027

Status: Planned
Stakeholder: INDOT

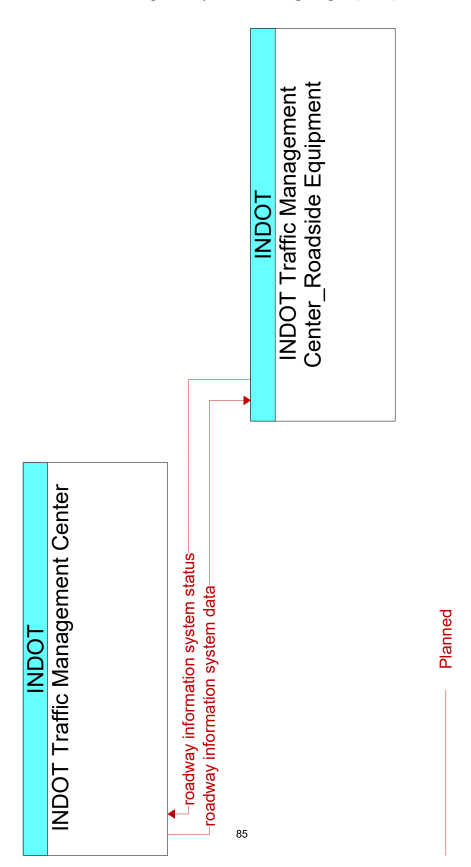
Operational Concepts: Same as Regional Architecture

Element(s): INDOT Traffic Management Center

INDOT Traffic Management Center Roadside Equipment

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS06: Traffic Information Dissemination



Project: CCTV Cameras

Description: The City of Fort Wayne will purchase, install, and operate additional

CCTV Cameras around the city.

Time Frame: 2017-2027

Status: Planned

Stakeholder: Fort Wayne Transportation

Operational Concepts: Same as Regional Architecture

Element(s): Fort Wayne Operations, Maintenance, and Construction

Fort Wayne Traffic Management Center

Fort Wayne Traffic Management Center Roadside Equipment

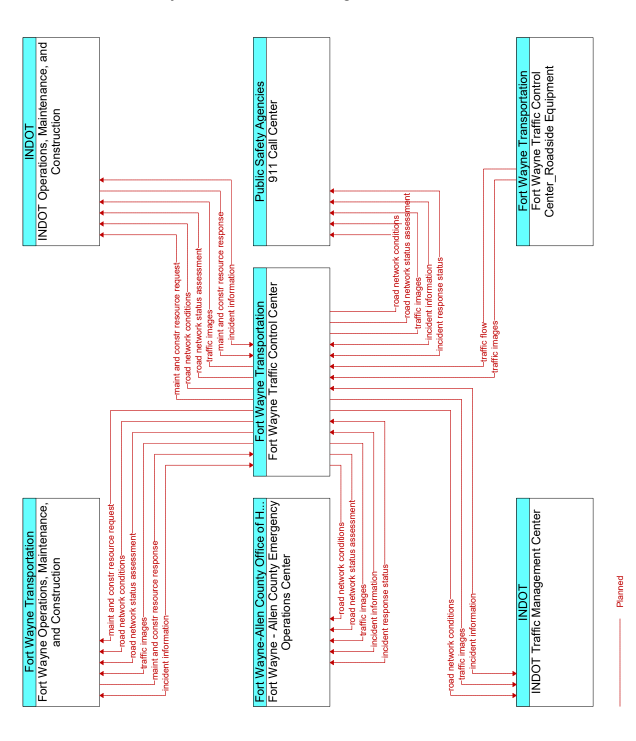
Fort Wayne – Allen County Emergency Operations Center

INDOT Traffic Management Center

INDOT Operations, Maintenance, and Constructions

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS01: Network Surveillance



Project: CCTV Cameras and Vehicle Detection

Description: INDOT will purchase, install, and operate CCTV Cameras and Vehicle

Detection Devices along Interstate 69 and Interstate 469, located along

Interstate 69 from 1/4 mile south of Yoder Road to 1/4 mile south of SR 1

(2012), Interstate 69 from 1/4 mile north of Union Chapel road to Allen/

DeKalb County Line Road (2014), and Interstate 469 from Feighner Road

to 3/4 mile east of Leo Road.

The CCTV Cameras and Vehicle Detection will be monitored at the

INDOT Traffic Management Center. Traffic images will be available to

other centers, agencies, and the public via INDOT's Traffic Wise website.

The Fort Wayne – Allen County Emergency Operations Center (EOC) has

requested a direct feed to the traffic images. In addition, the EOC has

requested that INDOT and the EOC partner to purchase camera and

detection devices with the additional capability of radiation detection.

Time Frame: 2017-2027

Status:

Planned

Stakeholder: INDOT, Fort Wayne – Allen County Office of Homeland Security

Operational Concepts: Same as Regional Architecture

Element(s): INDOT Traffic Management Center

INDOT Traffic Management Center Roadside Equipment

Fort Wayne – Allen County Emergency Operations Center

INDOT Operations, Maintenance, and Constructions

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS01: Network Surveillance

ATMS08: Traffic Incident Management System

Project: Signal Interconnection Projects

Description: The City of Fort Wayne will complete signal interconnection projects

around the region.

Time Frame: 2017-2027

Status: Planned

Stakeholder: Fort Wayne Transportation

Operational Concepts: Same as Regional Architecture

Element(s): Fort Wayne Traffic Control Center

Fort Wayne Traffic Control Center Roadside Equipment

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS03: Surface Street Control

Planned

Project: Road Projects with ITS Components

Description: This includes any road construction projects involving new construction,

added travel lane, or intersection improvement with ITS components such

as signal interconnection and / or placement of fiber-optic cable.

Time Frame: 2017 - 2027

Status: Planned

Stakeholder: Fort Wayne Transportation and the owner of the project, ACHD, INDOT,

or New Haven Transportation

Operational Concepts: Same as Regional Architecture

Element(s): Fort Wayne Traffic Control Center

Fort Wayne Traffic Control Center Roadside Equipment

ACHD Operations, Maintenance, and Construction

Fort Wayne Operations, Maintenance, and Construction

INDOT Operations, Maintenance, and Construction

New Haven Operations, Maintenance, and Construction

Functional Requirements: Same as Regional Architecture

Market Package(s): ATMS03: Surface Street Control

Planned

XII. Agreements

Allen County has a strong history of coordination and cooperation between the stakeholder agencies of the regional architecture. A majority of this is not based upon formal agreements, but on mutual understandings that coordination and cooperation are required to provide safe and efficient transportation within Allen County. It can be seen from the regional architecture that a majority of the activities outlined already exist. This is because most of these activities have been taking place for many years, but until recently were not being designated as "ITS" activities.

As a result of this, there are only two (2) agreements to be listed:

- 1. The City of Fort Wayne has an agreement to operate and/ or maintain traffic signals owned by the Indiana Department of Transportation (INDOT), the Allen County Highway Department (ACHD), and the City of New Haven.
- 2. INDOT has developed a protocol/ process that is required to be followed by agencies that wish to display information via Dynamic Message Signs (DMS).

Due to the strong history of coordination and cooperation, only one (1) possible future agreement has been identified at this time and is listed below:

 An agreement between INDOT and the Fort Wayne – Allen County Office of Homeland Security that would enable the Fort Wayne – Allen County Office of Homeland Security's Emergency Operations Center to have a direct feed to images and information gathered from INDOT's CCTV cameras and detection devices located on Interstates 69 and 469.

In addition, any agreements required to implement ITS projects will be developed and signed as they are identified.

XIII. Implementation of the Regional Architecture

The Allen County Regional ITS Architecture is a significant transportation planning resource. It will be used as a key reference in the transportation planning process. As a result, the original architecture became a part of the 2030 Transportation Plan that become effective in early 2005. The architecture was updated in 2012 so that it could be integrated into the 2035 Transportation Plan. The current update will be included in the 2040 plan

The architecture will be used to ensure all proposed ITS projects are consistent with the regional ITS architecture and additional integration opportunities are considered, leading to more efficient implementations. All projects listed in the 2040 Transportation Plan and Transportation Improvement Program (TIP) will be reviewed prior to their inclusion to make sure that all ITS elements have been identified and are included in the architecture.

In the future updates of the architecture the implementation of autonomous and connected vehicles will be tracked to ensure that any introduction of this technology to the local roadways is compliant with the ITS Architecture.

XIV. Maintenance of the Regional Architecture

As in the development of the regional architecture, NIRCC, as the MPO, is the agency that will be responsible for maintaining and updating the regional architecture. Any maintenance and updates that are required to be done to the architecture will be done through coordination and consensus with all stakeholders. The TTC will continue to serve as the technical review committee for the regional architecture. All stakeholders will either participate on the TTC or will be consulted as part of the reviews and updates of the regional architecture.

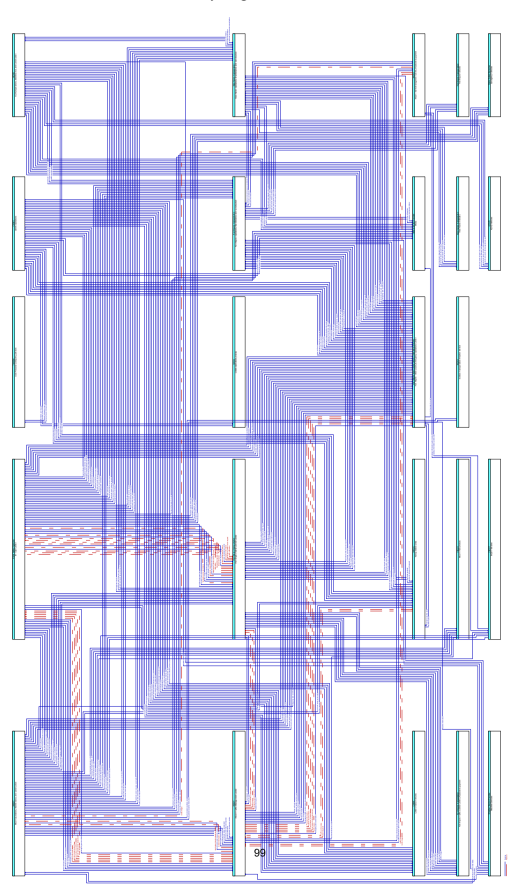
It is anticipated that a complete review and update of the regional architecture will be conducted at five (5) year intervals. However, updates will be made to the architecture whenever necessary. The various reasons for updates within the five year intervals include but are not limited to: new projects, project implementation, additional stakeholders, new technology, additional needs in the region, changes to the National ITS architecture, and changes in the planning process. Any review and update will be conducted through the TTC. The TTC recommendations will then be forwarded to the UTAB for review and approval. After UTAB approval, the updates to the architecture will need final approval from the NIRCC board.

The following two (2) products of the regional architecture will be maintained:

- 1. Architecture Document (this document). All of the components contained within the architecture document will be updated to reflect the changes that are made to the architecture, including:
 - Scope
 - Stakeholders
 - Operational Concepts
 - Inventory
 - Needs and Services
 - Interconnections and Information Flows
 - Diagrams
 - Definitions

- Functional Requirements
- Standards
- Regional Projects
- Agreements
- Maintenance of Architecture.
- 2. Turbo Architecture Database. The database components will be updated to reflect changes that are made to the architecture, including:
 - Regional and Project Architectures
 - Stakeholders
 - Inventory
 - Services
 - Operational Concepts
 - Requirements
 - Interfaces
 - Standards
 - Agreements

Appendix A: Regional Architecture Flow Diagram



Appendix B: Relative Standards Activities Report

Relevant Standards Activities

10/23/2017 2:19:15PM



Standards for Allen County Regional ITS Architecture

⚠

NOTE: The ITS standards presented in this report may represent a superset of options, and in some cases, provide redundant capabilities. In addition, these ITS standards are at different maturity levels. Care should be taken to select the standards that best meet the needs of the region or project.

| Lead SDO | Standard N | Document ID | |
|---|----------------|---|--------------------------|
| Flow: alarm acknowledge | | | |
| Source: Citilink Operations | | Destination: Citilink Transit Vehicles | |
| APTA | Standard for T | ransit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: alarm notification | | | |
| Source: Citilink Transit Vehicles | | Destination: Citilink Operations | |
| APTA | Standard for T | ransit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: alert notification | | | |
| Source: 911 Call Center | | Destination: ACHD Operations, Maintenance | ce, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: Fort Wayne Operations, Mainte | enance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Cer | nter |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: INDOT Operations, Maintenan | ce, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: INDOT Traffic Management Co | enter |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: New Haven Operations, Mainte | enance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | NTCIP Center-to-Center Standards Group | |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency | Destination: ACHD Operations, Maintenance | ce, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency | Destination: Fort Wayne Operations, Mainte | enance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency | Destination: Fort Wayne Traffic Control Cer | nter |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |

| Lead SDO | Standard N | ame | Document ID |
|---|---------------|--|----------------------------|
| Source: Fort Wayne - Allen County Operations Center | | Destination: INDOT Operations, Mainten | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County Operations Center AASHTO/ITE/NEMA | | Destination: INDOT Traffic Management | |
| | | to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County Operations Center AASHTO/ITE/NEMA | <i>.</i> | Destination: New Haven Operations, Mai to-Center Standards Group | (See Footnote) |
| low: alert notification coordin | ation | • | |
| Source: 911 Call Center | | Destination: Fort Wayne - Allen County I | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center- | Center to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County | Emergency | Destination: 911 Call Center | |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| low: alert status | | | |
| Source: Fort Wayne Traffic Control | Center | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control | Center | Destination: Fort Wayne - Allen County F Center | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainte Construction | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managemen | | Destination: 911 Call Center | (3 - 7) |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managemen | nt Center | Destination: Fort Wayne - Allen County Emergency Operations Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| low: archive requests | | | |
| Source: Transportation Data | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: ACHD Operations, Maintena | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: Fort Wayne - Allen County I Center | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: Fort Wayne Operations, Mai | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: INDOT Operations, Mainten | nance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Source: Transportation Data | | Destination: INDOT Traffic Management | |

| Lead SDO | Standard Name | Document ID | |
|-----------------------------------|---|----------------------|--|
| Source: Transportation Data | Destination: INDOT Traffic Management Center | · | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: Transportation Data | Destination: New Haven Operations, Maintenand | ce, and Construction | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| low: archived data product r | equests | | |
| Source: Fort Wayne Traffic Contro | ol Center Destination: Transportation Data | | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| low: archived data products | | | |
| Source: Transportation Data | Destination: Citilink Operations | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| ASTM | Standard Practice for Metadata to Support Archived Data Management Systems | ASTM E2468-05 | |
| Source: Transportation Data | Destination: Fort Wayne Traffic Control Center | | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| ASTM | Standard Practice for Metadata to Support Archived Data | ASTM E2468-05 | |
| ASTM | Management Systems Standard Specifications for Archiving ITS-Generated Traffic Monitoring Data | ASTM E2665-08 | |
| low: emergency archive data | | | |
| Source: 911 Call Center | Destination: Transportation Data | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| ASTM | Standard Practice for Metadata to Support Archived Data | ASTM E2468-05 | |
| IEEE | Management Systems Incident Management Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Count | | , | |
| Operations Center | , | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| ASTM | Standard Practice for Metadata to Support Archived Data | ASTM E2468-05 | |
| IEEE | Management Systems Incident Management Standards Group | (See Footnote) | |
| low: emergency plan coordin | ation | | |
| Source: 911 Call Center | Destination: ACHD Operations, Maintenance, an | nd Construction | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: 911 Call Center | Destination: Citilink Operations | , | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: 911 Call Center | Destination: Fort Wayne - Allen County Emerge Center | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: 911 Call Center | Destination: Fort Wayne Operations, Maintenand | ce, and Construction | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |

| Lead SDO | Standard Name | | Document ID |
|---|--|---|----------------|
| Source: 911 Call Center | Destina | ution: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: 911 Call Center | Destina | ution: INDOT Operations, Maintenance, and Const | ruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: 911 Call Center | Destina | ution: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: 911 Call Center | Destina | ation: New Haven Operations, Maintenance, and C | onstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: ACHD Operations, Maintena Construction | nce, and Destina | ation: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: ACHD Operations, Maintena Construction | nce, and Destina | ttion: Fort Wayne - Allen County Emergency Open Center | rations |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Citilink Operations | Destina | ation: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Citilink Operations | | tion: Fort Wayne - Allen County Emergency Open Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E Operations Center | 9) | ation: 911 Call Center | (C F) |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | • | (See Footnote) |
| Source: Fort Wayne - Allen County E Operations Center AASHTO/ITE/NEMA | mergency Destina NTCIP Center-to-Center Stand | ution: ACHD Operations, Maintenance, and Consti | (See Footnote) |
| | | • | (See Pounote) |
| Source: Fort Wayne - Allen County E Operations Center | mergency Desund | ution: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E Operations Center | mergency Destina | ation: Fort Wayne Operations, Maintenance, and C | onstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E | mergency Destina | ation: Fort Wayne Traffic Control Center | |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E | mergency Destina | ation: INDOT Operations, Maintenance, and Const | ruction |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E | mergency Destina | ation: INDOT Traffic Management Center | |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: Fort Wayne - Allen County E | mergency Destina | ation: New Haven Operations, Maintenance, and C | onstruction |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | dards Group | (See Footnote) |
| Source: Fort Wayne Operations, Main Construction | tenance, and Destina | ation: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Stand | lards Group | (See Footnote) |
| Source: Fort Wayne Operations, Main Construction | tenance, and Destina | ation: Fort Wayne - Allen County Emergency Oper Center | rations |

| Lead SDO | Standard Na | me | Document ID |
|--|---------------------------|--|--------------------------|
| Source: Fort Wayne Operations, N Construction | faintenance, and | Destination: Fort Wayne - Allen County Center | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: Fort Wayne - Allen County Center | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Main Construction | | Destination: 911 Call Center | (San Egatuata) |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Main Construction | | Destination: Fort Wayne - Allen County Center | |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | | Destination: Fort Wayne - Allen County Center | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, N Construction | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, N Construction | faintenance, and | Destination: Fort Wayne - Allen County Center | Emergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| ow: emergency traffic contr | ol information | | |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | efinitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | (SCP) | Object Definitions for Signal Control and Prioritization | |
| IEEE | Incident Manage | ment Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Center | | Destination: Fort Wayne - Allen County Center | Emergency Operations |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | | NTCIP 1201 |
| AASHTO/ITE/NEMA | (SCP) | ns for Signal Control and Prioritization | NTCIP 1211 |
| IEEE | _ | ement Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | | NTCIP 1201 NTCIP 1211 |
| AASHTO/ITE/NEMA | Object Definitio (SCP) | Object Definitions for Signal Control and Prioritization | |
| IEEE | | ement Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | ent Center | Destination: Fort Wayne - Allen County Center | Emergency Operations |
| A A CHITO/ITE/NIEM A | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | TVI CII CCIIICI-U | -Center Standards Group | (See I double) |

| Lead SDO | Standard N | Document ID | |
|---|--|--|----------------|
| Source: INDOT Traffic Managem | ent Center | Destination: Fort Wayne - Allen County Emergence | cy Operations |
| AASHTO/ITE/NEMA | Object Definiti (SCP) | ons for Signal Control and Prioritization | NTCIP 1211 |
| IEEE | | gement Standards Group | (See Footnote) |
| Flow: emergency traffic control | ol request | | |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | Object Definiti (SCP) | ons for Signal Control and Prioritization | NTCIP 1211 |
| IEEE | | gement Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | Object Definitions for Signal Control and Prioritization (SCP) | | NTCIP 1211 |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | y Emergency | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | Object Definitions for Signal Control and Prioritization (SCP) | | NTCIP 1211 |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | y Emergency | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | Object Definiti (SCP) | ons for Signal Control and Prioritization | NTCIP 1211 |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) |
| Flow: emergency traffic coord | ination | | |
| Source: Fort Wayne Traffic Control | ol Center | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center | | ITE TMDD |
| AASHTO/ITE/NEMA | | ns (MS/ETMCC) to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | | Destination: Fort Wayne Traffic Control Center | () |
| AASHTO/ITE | | ement Data Dictionary (TMDD) and Message | ITE TMDD |
| AMOIII O/II E | Sets for External Traffic Management Center Communications (MS/ETMCC) | | TIE THIED |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| Flow: emergency transit sched | lule information | 1 | |
| Source: Citilink Operations | | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center- | to-Center Standards Group | (See Footnote) |
| Sources Citilials Operations | | cy Operations | |
| Source: Citilink Operations | | Center | |

Flow: emergency transit service request

| Lead SDO | Standard Name | Document ID |
|---|--|----------------|
| Source: 911 Call Center | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | nergency Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Flow: emergency transit service re | esponse | |
| Source: Citilink Operations | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Source: Citilink Operations | Destination: Fort Wayne - Allen County Emergency Opera Center | tions |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Flow: environmental conditions d | ata | |
| Source: Surface Transportation Weather | r Service Destination: INDOT Operations, Maintenance, and Constr | action |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center | ITE TMDD |
| AASHTO/ITE/NEMA | Communications (MS/ETMCC) NTCIP Center-to-Center Standards Group | (See Footnote) |
| Flow: environmental sensor data | | |
| Source: INDOT Field Devices | Destination: INDOT Operations, Maintenance, and Constr | action |
| 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 Environmental Sensor Stations (ESS) | NTCIP 1204 |
| Source: INDOT Field Devices | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | Global Object Definitions | NTCIP 1201 |
| | Object Definitions for Environmental Sensor Stations (ESS) | NTCIP 1204 |
| Flow: environmental sensors cont | | |
| Source: INDOT Operations, Maintenar Construction | | |
| 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 Environmental Sensor Stations (ESS) | NTCIP 1204 |
| Flow: equipment maintenance sta | tus | |
| Source: INDOT Operations, Maintenar Construction | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Flow: evacuation coordination | | |
| Source: 911 Call Center | Destination: Fort Wayne - Allen County Emergency Opera Center | tions |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | | (C F- / /) |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Flow: evacuation information | | |
| Source: 911 Call Center | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |

| Lead SDO | Standard N | ame | Document ID |
|--|----------------------------------|---|-------------------------------------|
| Source: Fort Wayne - Allen County En Operations Center | mergency | Destination: ACHD Operations, Maintenance, as | nd Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | mergency | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | | Destination: Fort Wayne Operations, Maintenand | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | mergency | Destination: INDOT Operations, Maintenance, a | and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center AASHTO/ITE/NEMA | | Destination: New Haven Operations, Maintenan -to-Center Standards Group | ce, and Construction (See Footnote) |
| Flow: fare collection data | | To control punion croup | (2001 200000) |
| | | Destination Cities Operations | |
| Source: Citilink Transit Vehicles APTA | Standard for T | Destination: Citilink Operations ransit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: fare management informat | ion | | |
| Source: Citilink Operations | | Destination: Citilink Transit Vehicles | |
| APTA | Standard for T | ransit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: field device status | | | |
| Source: INDOT Field Devices | | Destination: INDOT Operations, Maintenance, a | and Construction |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | NTCIP Center Global Object | -to-Field Standards Group Definitions | (See Footnote) NTCIP 1201 |
| Source: INDOT Traffic Management (Equipment | Center_Roadsid | e Destination: INDOT Operations, Maintenance, a | and Construction |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | NTCIP Center Global Object | -to-Field Standards Group Definitions | (See Footnote) NTCIP 1201 |
| Flow: field equipment status | | | |
| Source: Fort Wayne Traffic Control Co | enter | Destination: ACHD Operations, Maintenance, as | nd Construction |
| AASHTO/ITE | Traffic Manag Sets for Extern | ement Data Dictionary (TMDD) and Message nal Traffic Management Center | ITE TMDD |
| AASHTO/ITE/NEMA | | ons (MS/ETMCC) -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Co | enter | Destination: INDOT Operations, Maintenance, a | and Construction |
| AASHTO/ITE | Sets for Extern | ement Data Dictionary (TMDD) and Message nal Traffic Management Center | ITE TMDD |
| AASHTO/ITE/NEMA | | ons (MS/ETMCC) -to-Center Standards Group | (See Footnote) |

| Lead SDO | Standard N | ame | Document ID | |
|--|---|---|-------------------------|--|
| Source: Fort Wayne Traffic Contr | ol Center | Destination: New Haven Operations, Mainter | nance, and Construction | |
| AASHTO/ITE | Traffic Manage Sets for Extern Communication | ITE TMDD | | |
| AASHTO/ITE/NEMA | NTCIP Center- | NTCIP Center-to-Center Standards Group | | |
| Source: INDOT Traffic Managen | nent Center | Destination: INDOT Operations, Maintenance | ee, and Construction | |
| AASHTO/ITE | Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| ow: incident command info | rmation coordin | ation | | |
| Source: 911 Call Center | | Destination: Fort Wayne - Allen County Eme Center | ergency Operations | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun Operations Center | ty Emergency | Destination: 911 Call Center | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| ow: incident information | | | | |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Cen | ter | |
| AASHTO/ITE | Traffic Manage Sets for Extern Communication | ITE TMDD | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: 911 Call Center | | Destination: INDOT Traffic Management Ce | nter | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun Operations Center | ty Emergency | Destination: ACHD Operations, Maintenance | e, and Construction | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun Operations Center | ty Emergency | Destination: Citilink Operations | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun Operations Center | ty Emergency | Destination: Fort Wayne Operations, Mainten | nance, and Construction | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun Operations Center | ty Emergency | Destination: Fort Wayne Traffic Control Cen | ter | |
| AASHTO/ITE | Sets for Extern | ment Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| | COMMUNICATIO | US TONES / D. LOVIC V. I. | | |
| AASHTO/ITE/NEMA | | NTCIP Center-to-Center Standards Group | | |

| Lead SDO | Standard Nan | ne | Document ID |
|---|---------------------------------------|---|---------------------------------------|
| Source: Fort Wayne - Allen County Er Operations Center | mergency | Destination: INDOT Operations, Maintenance, and Co. | nstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County Er Operations Center | mergency | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE | | ent Data Dictionary (TMDD) and Message Fraffic Management Center (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County Er Operations Center | mergency | Destination: New Haven Operations, Maintenance, and | 1 Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE | | ent Data Dictionary (TMDD) and Message Fraffic Management Center (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Co | enter | Destination: 911 Call Center | |
| AASHTO/ITE | | ent Data Dictionary (TMDD) and Message Fraffic Management Center (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Co | | Destination: Fort Wayne - Allen County Emergency Op Center | perations |
| AASHTO/ITE | | ent Data Dictionary (TMDD) and Message Fraffic Management Center (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Co | enter | Destination: Fort Wayne Operations, Maintenance, and | Construction |
| AASHTO/ITE | | ent Data Dictionary (TMDD) and Message Fraffic Management Center (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| IEEE | Incident Managen | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Co | enter | Destination: INDOT Operations, Maintenance, and Co. | nstruction |
| AASHTO/ITE | Sets for External | ent Data Dictionary (TMDD) and Message Fraffic Management Center | ITE TMDD |
| AASHTO/ITE/NEMA | Communications (| (MS/ETMCC) Center Standards Group | (See Footnote) |
| IEEE | | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control Ce | - | Destination: INDOT Traffic Management Center | · · · · · · · · · · · · · · · · · · · |
| AASHTO/ITE | Traffic Manageme Sets for External | ent Data Dictionary (TMDD) and Message Traffic Management Center | ITE TMDD |
| AASHTO/ITE/NEMA | Communications NTCIP Center-to- | (MS/ETMCC) Center Standards Group | (See Footnote) |

| Lead SDO | Standard Na | Document ID | | |
|---|---|---|-----------------|--|
| Source: INDOT Operations, Mair | ntenance, and | Destination: Fort Wayne Traffic Control Center | | |
| Construction AASHTO/ITE AASHTO/ITE/NEMA | Traffic Manage Sets for Externa Communication | ITE TMDD (See Footnote) | | |
| IEEE | | to-Center Standards Group gement Standards Group | (See Footnote) | |
| | _ | · | , | |
| Source: INDOT Operations, Mair Construction | itenance, and | Destination: INDOT Traffic Management Center | | |
| AASHTO/ITE | Sets for Externa Communication | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA IEEE | | to-Center Standards Group | (See Footnote) | |
| | _ | ement Standards Group | (See Footnote) | |
| Source: INDOT Traffic Managem | | Destination: 911 Call Center | | |
| AASHTO/ITE | Sets for Externa | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) | |
| Source: INDOT Traffic Managem | | Destination: Fort Wayne - Allen County Emerger Center | ncy Operations | |
| AASHTO/ITE | Traffic Manage Sets for Externa Communication | ITE TMDD | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | | ement Standards Group | (See Footnote) | |
| Source: INDOT Traffic Managem | _ | Destination: Fort Wayne Traffic Control Center | , | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| Source: INDOT Traffic Managem | nent Center | Destination: INDOT Operations, Maintenance, a | nd Construction | |
| AASHTO/ITE | Traffic Manage Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | NTCIP Center-1 | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) | |
| low: incident information fo | r media | | | |
| Source: 911 Call Center | | Destination: Media | | |
| AASHTO/ITE/NEMA | NTCIP Center-1 | to-Center Standards Group | (See Footnote) | |
| IEEE | | ement Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Coun | | Destination: Media | (| |
| Operations Center | | | | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) | |
| low: incident response coord | lination | | | |
| Source: 911 Call Center | | Destination: Fort Wayne - Allen County Emerger Center | ncy Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-t | to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) | |
| | | | | |

| Lead SDO | Standard Na | nme | Document ID |
|--|-------------------------------------|--|-------------------------------|
| Source: Fort Wayne - Allen County | y Emergency | Destination: 911 Call Center | |
| Operations Center AASHTO/ITE/NEMA | NTCID Courter A | C C4 | (S F + + -) |
| AASHTO/ITE/NEMA IEEE | | to-Center Standards Group ement Standards Group | (See Footnote) (See Footnote) |
| | | ement Standards Group | (See Poothote) |
| Flow: incident response status | | | |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Center | • |
| AASHTO/ITE | Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County | y Emergency | Destination: Fort Wayne Traffic Control Center | r |
| Operations Center AASHTO/ITE | Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control | ol Center | Destination: 911 Call Center | |
| AASHTO/ITE | Traffic Manager Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | | ement Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | _ | Destination: Fort Wayne - Allen County Emerg | · |
| • | | Center | ITTE TO CO.D. |
| AASHTO/ITE | Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) |
| Source: INDOT Traffic Manageme | ent Center | Destination: 911 Call Center | |
| AASHTO/ITE | Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | Incident Manag | ement Standards Group | (See Footnote) |
| Source: INDOT Traffic Manageme | ent Center | Destination: Fort Wayne - Allen County Emerg | ency Operations |
| AASHTO/ITE | Sets for Externa | ment Data Dictionary (TMDD) and Message al Traffic Management Center as (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| IEEE | | ement Standards Group | (See Footnote) |
| Flow: maint and constr archive | e data | | |
| | | Destination Transportation Date | |
| Source: ACHD Operations, Mainto Construction | enance, and | Destination: Transportation Data | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) |
| ASTM | Standard Praction Management Sy | ce for Metadata to Support Archived Data ystems | ASTM E2468-05 |
| Source: Fort Wayne Operations, M Construction | laintenance, and | Destination: Transportation Data | |
| AASHTO/ITE/NEMA | NTCIP Center-t | to-Center Standards Group | (See Footnote) |

| Lead SDO | Standard Na | me | Document ID |
|---|-----------------------------------|---|----------------------------|
| Source: Fort Wayne Operations, Ma Construction | intenance, and | Destination: Transportation Data | |
| ASTM | Standard Practic Management Sy | ee for Metadata to Support Archived Data estems | ASTM E2468-05 |
| Source: INDOT Operations, Mainter Construction | nance, and | Destination: Transportation Data | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| ASTM | Standard Practic Management Sy | ce for Metadata to Support Archived Data externs | ASTM E2468-05 |
| Source: New Haven Operations, Ma Construction | intenance, and | Destination: Transportation Data | |
| AASHTO/ITE/NEMA | | o-Center Standards Group | (See Footnote) |
| ASTM | Management Sy | ce for Metadata to Support Archived Data estems | ASTM E2468-05 |
| ow: maint and constr resource | e coordination | | |
| Source: ACHD Operations, Mainten Construction | ance, and | Destination: Fort Wayne Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainten Construction | ance, and | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainten Construction | ance, and | Destination: New Haven Operations, Mai | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, Ma Construction | | Destination: ACHD Operations, Maintena | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, Ma Construction | intenance, and | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, Ma Construction | • | Destination: New Haven Operations, Mai | |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainter Construction | nance, and | Destination: ACHD Operations, Maintena | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainter Construction | nance, and | Destination: Fort Wayne Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainter Construction | nance, and | Destination: New Haven Operations, Mai | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Ma Construction | intenance, and | Destination: ACHD Operations, Maintena | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Ma Construction | intenance, and | Destination: Fort Wayne Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-t | o-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Ma Construction | intenance, and | Destination: INDOT Operations, Mainten | ance, and Construction |

Turbo Architecture v7.1.0 113

| Lead SDO | Standard N | lame | Document ID |
|---|------------------|--|----------------------------|
| Source: New Haven Operations, N Construction | Maintenance, and | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Flow: maint and constr resour | ce request | | |
| Source: 911 Call Center | | Destination: ACHD Operations, Maintena | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: Fort Wayne Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | | gement Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: New Haven Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | | Destination: ACHD Operations, Maintena | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | | Destination: Fort Wayne Operations, Main | , |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | y Emergency | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen Count Operations Center | y Emergency | Destination: New Haven Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: ACHD Operations, Maintena | ance, and Construction |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: Fort Wayne Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) |
| | | Destination: INDOT Operations, Mainten | |
| Source: Fort Wayne Traffic Contro AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Contro | ol Center | Destination: New Haven Operations, Main | ntenance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managem | ent Center | Destination: INDOT Operations, Mainten | ance, and Construction |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) |
| Flow: maint and constr resour | rce response | | |
| Source: ACHD Operations, Maint Construction | enance, and | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center | -to-Center Standards Group | (See Footnote) |

Turbo Architecture v7.1.0 114

| Lead SDO | Standard Nan | ne | Document ID |
|---|------------------|---|---------------------|
| Source: ACHD Operations, Mainte Construction IEEE | | Destination: 911 Call Center | (Saa Faatnata) |
| | | nent Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainte Construction | enance, and | Destination: Fort Wayne - Allen County En | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | | nent Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainte | enance, and | Destination: Fort Wayne Traffic Control Ce | enter |
| Construction | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M Construction | aintenance, and | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M Construction | aintenance, and | Destination: Fort Wayne - Allen County En Center | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M Construction | aintenance, and | Destination: Fort Wayne Traffic Control Ce | enter |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Maint Construction | enance, and | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: INDOT Operations, Maint Construction | enance, and | Destination: Fort Wayne - Allen County En Center | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: INDOT Operations, Maint Construction | enance, and | Destination: Fort Wayne Traffic Control Ce | enter |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Maint Construction | enance, and | Destination: INDOT Traffic Management C | Center |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| Source: New Haven Operations, M Construction | laintenance, and | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: New Haven Operations, M Construction | aintenance, and | Destination: Fort Wayne - Allen County En Center | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to- | Center Standards Group | (See Footnote) |
| IEEE | Incident Manager | nent Standards Group | (See Footnote) |
| Source: New Haven Operations, M Construction | aintenance, and | Destination: Fort Wayne Traffic Control Ce | enter |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| low: maint and constr work p | olans | | |

\overline{Flo}

Source: ACHD Operations, Maintenance, and Destination: 911 Call Center

Construction

| Lead SDO | Standard Nam | ıe | | Document ID |
|--|-------------------------------------|---|---|-------------------------------|
| Source: ACHD Operations, Maintenar Construction | | | 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-0 | Center Standards G | roup | (See Footnote) |
| Source: ACHD Operations, Maintenar Construction | | (| Fort Wayne - Allen County Emergency Opera Center | |
| AASHTO/ITE/NEMA | | Center Standards G | • | (See Footnote) |
| Source: Fort Wayne Operations, Main Construction AASHTO/ITE/NEMA | | Destination: 9 | | (Saa Faatmata) |
| | NTCIP Center-to-0 | | • | (See Footnote) |
| Source: Fort Wayne Operations, Main Construction AASHTO/ITE/NEMA | | (| Fort Wayne - Allen County Emergency Opera Center | |
| | NTCIP Center-to-0 | | - | (See Footnote) |
| Source: INDOT Operations, Maintena Construction | | Destination: 9 | | (C. F. 4.4.) |
| AASHTO/ITE/NEMA | NTCIP Center-to-0 | | • | (See Footnote) |
| Source: INDOT Operations, Maintena Construction | | (| Fort Wayne - Allen County Emergency Opera Center | |
| | NTCIP Center-to-0 | | • | (See Footnote) |
| Source: New Haven Operations, Main Construction | tenance, and | Destination: 9 | 911 Call Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-0 | | • | (See Footnote) |
| Source: New Haven Operations, Main | tenance, and | | Fort Wayne - Allen County Emergency Opera Center | ations |
| Construction AASHTO/ITE/NEMA | NTCIP Center-to-0 | Center Standards G | | (See Footnote) |
| Flow: personal transit information | n | | | _ |
| Source: Citilink Operations | | Destination: \[\] | User Personal Computing Devices | |
| APTA | Standard for Trans | sit Communications | Interface Profiles | APTA TCIP-S-001 3.0.4 |
| SAE | Advanced Travele Standards Group | r Information Syste | ems (ATIS) General Use | (See Footnote) |
| Flow: remote surveillance control | I | | | _ |
| Source: 911 Call Center | | Destination: I | Fort Wayne Traffic Control Center | |
| AASHTO/ITE | | Traffic Management | (TMDD) and Message t Center | ITE TMDD |
| AASHTO/ITE/NEMA | | Center Standards G | roup | (See Footnote) |
| Flow: request for vehicle measure | es | | | |
| Source: Citilink Operations | | Destination: (| Citilink Transit Vehicles | |
| APTA | Standard for Trans | sit Communications | Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: resource coordination | | | | |
| Source: 911 Call Center | | | Fort Wayne - Allen County Emergency Opera Center | ntions |
| AASHTO/ITE/NEMA IEEE | | Center Standards G nent Standards Grou | roup | (See Footnote) (See Footnote) |
| Source: Fort Wayne - Allen County En | _ | | 911 Call Center | • |
| Operations Center | | | | - |
| AASHTO/ITE/NEMA IEEE | | Center Standards G | - | (See Footnote) |
| IEEE | meident wanagem | nent Standards Grou | | (See Footnote) |

| Lead SDO | Standard Name | | Document ID | |
|------------------------------------|---|---|------------------------|--|
| Flow: resource deployment sta | tus | | | |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Center | er | |
| AASHTO/ITE/NEMA | NTCIP Center- | NTCIP Center-to-Center Standards Group | | |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Control | l Center | Destination: 911 Call Center | | |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) | |
| Flow: resource request | | | | |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Center | er | |
| AASHTO/ITE/NEMA | NTCIP Center- | -to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Control | ol Center | Destination: 911 Call Center | | |
| AASHTO/ITE/NEMA | NTCIP Center- | -to-Center Standards Group | (See Footnote) | |
| IEEE | Incident Mana | gement Standards Group | (See Footnote) | |
| Flow: road network conditions | 3 | | | |
| Source: Fort Wayne Traffic Control | l Center | Destination: 911 Call Center | | |
| AASHTO/ITE | Traffic Manage Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Contro | l Center | Destination: Fort Wayne - Allen County Emer Center | gency Operations | |
| AASHTO/ITE | Traffic Management Data Dictionary (TMDD) and Message Sets for External Traffic Management Center Communications (MS/ETMCC) | | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Control | l Center | Destination: Fort Wayne Operations, Maintena | ance, and Construction | |
| AASHTO/ITE | Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Control | l Center | Destination: INDOT Operations, Maintenance | e, and Construction | |
| AASHTO/ITE | Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne Traffic Contro | l Center | Destination: INDOT Traffic Management Cen | iter | |
| AASHTO/ITE | Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) | |
| Source: INDOT Traffic Manageme | ent Center | Destination: 911 Call Center | | |
| AASHTO/ITE | Traffic Manage Sets for Extern | ement Data Dictionary (TMDD) and Message al Traffic Management Center ns (MS/ETMCC) | ITE TMDD | |
| AASHTO/ITE/NEMA | | -to-Center Standards Group | (See Footnote) | |
| Source: INDOT Traffic Manageme | ent Center | Destination: Fort Wayne - Allen County Emer Center | gency Operations | |

| Lead SDO | Standard N | Name | Document ID |
|--|----------------|--|-----------------------|
| Source: INDOT Traffic Manageme | nt Center | Destination: Fort Wayne - Allen County En | nergency Operations |
| AASHTO/ITE | Sets for Exter | gement Data Dictionary (TMDD) and Message nal Traffic Management Center ons (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Management | nt Center | Destination: Fort Wayne Traffic Control Ce | enter |
| AASHTO/ITE | Sets for Exter | gement Data Dictionary (TMDD) and Message nal Traffic Management Center ons (MS/ETMCC) | ITE TMDD |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| low: road network status asse | ssment | | |
| Source: Fort Wayne Traffic Control | l Center | Destination: 911 Call Center | |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control | | Destination: Fort Wayne - Allen County En | , |
| AASHTO/ITE/NEMA | NTCIP Center | Center r-to-Center Standards Group | (See Footnote) |
| Source: Fort Wayne Traffic Control | | Destination: Fort Wayne Operations, Maint | , |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| | | • | , |
| Source: Fort Wayne Traffic Control | | Destination: INDOT Operations, Maintenan | |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainte Construction | | Destination: INDOT Traffic Management C | |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Manageme | | Destination: 911 Call Center | <i>(</i>) |
| AASHTO/ITE/NEMA | NTCIP Center | r-to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Management | nt Center | Destination: Fort Wayne - Allen County En | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center | Center r-to-Center Standards Group | (See Footnote) |
| Source: INDOT Traffic Managemen | nt Center | Destination: INDOT Operations, Maintenan | nce, and Construction |
| AASHTO/ITE/NEMA | | r-to-Center Standards Group | (See Footnote) |
| low: roadway information sys | stem data | | |
| Source: INDOT Operations, Mainte Construction | | Destination: INDOT Field Devices | |
| AASHTO/ITE/NEMA | NTCIP Center | r-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA | Object Defini | tions for Dynamic Message Signs (DMS) | NTCIP 1203 |
| Source: INDOT Operations, Mainte Construction | enance, and | Destination: INDOT Traffic Management C Equipment | Center_Roadside |
| AASHTO/ITE/NEMA | NTCIP Cente | r-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object | * | NTCIP 1201 |
| AASHTO/ITE/NEMA | | tions for Dynamic Message Signs (DMS) | NTCIP 1203 |
| Source: INDOT Traffic Managemen | nt Center | Destination: INDOT Traffic Management C Equipment | Center_Roadside |
| | NTCID Center | r-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | NICH Cente. | to Tield Standards Group | |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | Global Object | | NTCIP 1201 |

| Source: NDOT Field Devices AASHTO/TENMA ANGROMENMA ASHTO/TENMA NTCIP Center-to-Feeld Sandards Group Source: ACHD Operations, Maintenance, and Construction ASHTO/TENMA ASHTO/TENMA NTCIP Center-to-Center Standards Group Source: TONMA ASHTO/TENMA NTCIP Center-to-Genter Standards Group Source: TONMA ASHTO/TENMA NTCIP Center-to-Genter Standards Group Source: TONMA ASHTO/TENMA OBJECT DEATH ASHTO/TENMA OBJECT DEATH ASHTO/TENMA OBJECT DE | Lead SDO | Standard Name | Document ID |
|--|--------------------------------------|--|-----------------|
| AASHTOTTE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Source: RINDOT Traffic Management Center Roadside Destination: INDOT Operations, Maintenance, and Construction Equipment AASHTOTTE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTTE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1201 AASHTOTTE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Source: RINDOT Traffic Management Center Roadside Destination: INDOT Traffic Management Center Equipment Equipment AASHTOTTE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTTE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTTE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTOTTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTOTTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTOTTE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: NEM Town ACH T | Source: INDOT Field Devices | Destination: INDOT Operations, Maintenance, and Constr | uction |
| AASHTO/TEANEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Source: RNDOT Traffic Management Center Roadside Destination: INDOT Operations, Maintenance, and Construction 1- Equipment AASHTO/TEANEMA Global Object Definitions (Strong) (See Footnote) AASHTO/TEANEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Source: INDOT Traffic Management Center Roadside Destination: INDOT Traffic Management Center Equipment AASHTO/TEANEMA Global Object Definitions (NDOT Traffic Management Center Equipment AASHTO/TEANEMA Global Object Definitions (NDOT Traffic Management Center Equipment AASHTO/TEANEMA Global Object Definitions (NDOT Traffic Management Center Equipment AASHTO/TEANEMA Global Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Flow: roadway maintenance status Source: ACTIP Operations, Maintenance, and Object Definitions: Media Construction AASHTO/TEANEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/TEANEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: NDOT Operations, Maintenance, and Destination: Media Construction AASHTO/TEANEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: NDOT Operations, Maintenance, and Destination: Media Construction AASHTO/TEANEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Media Construction AASHTO/TEANEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination (See Footnote) Flow: signal control commands AASHTO/TEANEMA NTCIP Center-to-Field Standards Group (See Footnote) NTCIP 1201 AASHTO/TEANEMA Object Definitions for Actuated Traffic Signal Control Center Roadside Equipment AASHTO/TEANEMA Object Definitions for Signal System Masters AASHTO/TEANEMA Global Object Definitions For Actuated Traffic Signal Control Center Roadside Equi | AASHTO/ITE/NEMA | NTCIP Center-to-Field Standards Group | (See Footnote) |
| Source: INDOT Traffic Management Center Roadside Destination: INDOT Operations, Maintenance, and Construction Equipment | AASHTO/ITE/NEMA | Global Object Definitions | NTCIP 1201 |
| Equipment AASHTO/TENEMA NTCIP Center-to-Field Standards Group AASHTO/TENEMA Global Object Definitions AASHTO/TENEMA Object Definitions AASHTO/TENEMA Object Definitions NTCIP 1201 AASHTO/TENEMA Object Definitions Bowere: INDOT Traffic Management Center, Roadside Equipment AASHTO/TENEMA Global Object Definitions AASHTO/TENEMA Object Definitions AASHTO/TENEMA Object Definitions Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Media Construction AASHTO/TENEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center Roadside Equipment AASHTO/TENEMA NTCIP Center-to-Field Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destinations for Signal System Masters AASHTO/TENEMA Object Definitions for Signal System Masters AASHTO/TENEMA NTCIP Center-to-Field Standards Group AASHTO/TENEMA NTCIP Center-to-Field Standards Group AASHTO/TENEMA NTCIP Center-to-Field Standards Group AASHTO/TENEMA Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ | AASHTO/ITE/NEMA | Object Definitions for Dynamic Message Signs (DMS) | NTCIP 1203 |
| AASHTOTIENEMA NTCIP center-to-Field Standards Group (See Footnote) AASHTOTIENEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Source: INDOT Traffic Management Center_Roadside Destination: INDOT Traffic Management Center Fequipment AASHTOTIENEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTIENEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTIENEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTIENEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTOTIENEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTOTIENEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTOTIENEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1210 AASHTOTIENEMA Object Definitions for Signal Control and Proritization NTCIP 1210 AASHTOTIENEMA Object Definitions for Signal Control and Proritization NTCIP 1211 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destinations (FMS) - Part 1: Object NTCIP 1210 AASHTOTIENEMA Object D | • | Center_Roadside | uction |
| AASHTO/ITE/NEMA Object Definitions for Dynamic Message Signs (DMS) Source: INDOT Traffic Management Center_Roadside Destination: INDOT Traffic Management Center Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions Object Definitions Media Construction AASHTO/ITE/NEMA Object Definitions Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Traffic Control Center Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Fauipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center_Roadside Fauipment AASHTO/ITE/NEMA Object Definitions for Signal System Masters Flow: Signal control device configuration Source: Fort Wayne Traffic Control Center Destination for Actuated Traffic Signal Contro | * * | NTCIP Center-to-Field Standards Group | (See Footnote) |
| Source: INDOT Traffic Management Center Roadside Destination: INDOT Traffic Management Center Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions for Dynamic Message Signs (DMS) NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: NDDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center AASHTO/ITE/NEMA NTCIP Center-to-Center 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 For Actuated Traffic Signal Control Center Roadside Equipment AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1210 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 120 | AASHTO/ITE/NEMA | Global Object Definitions | NTCIP 1201 |
| Fquipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions for Dynamic Message Signs (DMS) NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Dynamic Message Signs (DMS) NTCIP 1203 Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center, Roadside Equipment 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 For Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1202 AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment Source: Fort Wayne Traffic Control Center Destinations for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Object Definitions fo | AASHTO/ITE/NEMA | Object Definitions for Dynamic Message Signs (DMS) | NTCIP 1203 |
| AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions (Dynamic Message Signs (DMS) NTCIP 1201 NTCIP 1203 **Flow: roadway maintenance status** **Source: ACHD Operations, Maintenance, and Obstination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) **Source: Fort Wayne Operations, Maintenance, and Obstination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) **Source: Fort Wayne Operations, Maintenance, and Obstination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) **Source: INDOT Operations, Maintenance, and Obstination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) **Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) **Flow: signal control commands** **Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) **AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Signal System Masters **AASHTO/ITE/NEMA Global Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Global Object Definitions for Signal Control and Prioritization NTCIP 1214 **Flow: signal control device configuration** **Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center Roadside Equipment AASHTO/ITE/NEMA Global Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Signal Control and Prioritization NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Signal System Masters **AASHTO/ITE/NEMA Global Object Definit | | Center_Roadside Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA Object Definitions for Dynamic Message Signs (DMS) Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INIDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Global Object Definitions AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Signal Controller NTCIP 1202 (ASC) Units AASHTO/ITE/NEMA Global Object Definitions For Actuated Traffic Signal Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal System Masters Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal System Masters Object Definitions for Signal System Masters | | NTCIP Center-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA Object Definitions for Dynamic Message Signs (DMS) Flow: roadway maintenance status Source: ACHD Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Signal General Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) NTCIP 1211 (SCP) AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1202 (ASC) Units Control Definitions for Signal System Masters Object Definitions for Signal System Masters Object Definitions for Signal Control and Prioritization NTCIP 1210 Definitions for | AASHTO/ITE/NEMA | | , |
| Source: ACHD Operations, Maintenance, and Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: Fort Wayne Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Obje | AASHTO/ITE/NEMA | • | NTCIP 1203 |
| Source: ACHD Operations, Maintenance, and Construction AASHTO/TE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) | Flow: roadway maintenance stat | us | |
| Source: Fort Wayne Operations, Maintenance, and Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1210 AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group NTCIP 1210 Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center_Roadside Interpretation NTCIP 1200 (ACC) Units AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center_NTCIP 1200 (ASC) Units AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | Source: ACHD Operations, Maintena | | |
| Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: INDOT Operations, Maintenance, and Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and ASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and ASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group NTCIP Center-to-Center Standards Group Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1202 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1202 (ASC) Units AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) NTCIP 1211 NTCIP 1211 Object Definitions for Signal Control and Prioritization NTCIP 1211 NTCIP 1211 | AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Oloject Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center Roadside Equipment AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center Roadside Roup (See Footnote) AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Control Center Roadside Roup (See Footnote) AASHTO/ITE/NEMA Object Definitions For Actuated Traffic Signal Control Center Roadside Roup (See Footnote) AASHTO/ITE/NEMA Object Definitions For Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Signal System Masters Object Definitions for Signal Control and Prioritization NTCIP 1211 | Construction | | |
| Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Object Definitions AASHTO/ITE/NEMA Object Definitions NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller AASHTO/ITE/NEMA Object Definitions for Signal System Masters Object Definitions for Signal Control and Prioritization NTCIP 1210 Definitions for Signal System Masters Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Maintenance, and Destination: Media Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group (See Footnote) Flow: signal control commands Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA Global Object Definitions AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Control Center_Roadside Equipment AASHTO/ITE/NEMA Global Object Definitions NTCIP 1201 AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1200 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1210 NTCIP 1211 | Construction | | (0 |
| Construction AASHTO/ITE/NEMA NTCIP Center-to-Center Standards Group Source: Fort Wayne Traffic Control Center | | | (See Footnote) |
| Flow: signal control commands Source: Fort Wayne Traffic Control Center AASHTO/ITE/NEMA ASHTO/ITE/NEMA BIOLOGICAL Standards Group BIOLOGICAL STANDARD STANDAR | Construction | | (Saa Faatmata) |
| Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | | NTCIr Center-to-Center Standards Group | (See Poolilote) |
| AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions For Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Global Object Definitions AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller NTCIP 1201 AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | Flow: signal control commands | | |
| AASHTO/ITE/NEMA Global Object Definitions AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | · | Equipment | |
| AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | AASHTO/ITE/NEMA | NTCIP Center-to-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) AASHTO/ITE/NEMA Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1210 Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | | • | |
| AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) Object Definitions for Conflict Monitor Units (CMU) NTCIP 1211 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside Equipment AASHTO/ITE/NEMA NTCIP Center-to-Field Standards Group (See Footnote) AASHTO/ITE/NEMA Object Definitions Object Definitions for Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | AASHTO/ITE/NEMA | (ASC) Units | |
| AASHTO/ITE/NEMA (SCP) Object Definitions for Conflict Monitor Units (CMU) NTCIP 1214 Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | | Definitions for Signal System Masters | |
| Flow: signal control device configuration Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | AASHTO/ITE/NEMA | (SCP) | NTCIP 1211 |
| Source: Fort Wayne Traffic Control Center Destination: Fort Wayne Traffic Control Center_Roadside 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) | | | NTCIP 1214 |
| 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) NTCIP 1211 | Flow: signal control device config | guration | |
| 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 (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) | Source: Fort Wayne Traffic Control C | | |
| AASHTO/ITE/NEMA Object Definitions for Actuated Traffic Signal Controller (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) NTCIP 1210 NTCIP 1211 | AASHTO/ITE/NEMA | • • | (See Footnote) |
| (ASC) Units AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) NTCIP 1210 NTCIP 1211 | AASHTO/ITE/NEMA | Global Object Definitions | NTCIP 1201 |
| AASHTO/ITE/NEMA Field Management Stations (FMS) - Part 1: Object NTCIP 1210 Definitions for Signal System Masters AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization (SCP) NTCIP 1210 NTCIP 1211 | AASHTO/ITE/NEMA | | NTCIP 1202 |
| AASHTO/ITE/NEMA Object Definitions for Signal Control and Prioritization NTCIP 1211 (SCP) | AASHTO/ITE/NEMA | Field Management Stations (FMS) - Part 1: Object | NTCIP 1210 |
| | AASHTO/ITE/NEMA | Object Definitions for Signal Control and Prioritization | NTCIP 1211 |
| | AASHTO/ITE/NEMA | | NTCIP 1214 |

| Lead SDO | Document ID | | |
|---|---|----------------|--|
| Flow: signal control plans | | | |
| Source: Fort Wayne Traffic Control | ol Center Destination: Fort Wayne Traffic Control Center_Road Equipment | lside | |
| 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 (ASC) Units | NTCIP 1202 | |
| AASHTO/ITE/NEMA | Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters | NTCIP 1210 | |
| AASHTO/ITE/NEMA | Object Definitions for Signal Control and Prioritization (SCP) | NTCIP 1211 | |
| AASHTO/ITE/NEMA | Object Definitions for Conflict Monitor Units (CMU) | NTCIP 1214 | |
| Flow: signal control status | | | |
| Source: Fort Wayne Traffic Contre Equipment | ol Center_Roadside | | |
| 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 (ASC) Units | NTCIP 1202 | |
| AASHTO/ITE/NEMA | Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters | NTCIP 1210 | |
| AASHTO/ITE/NEMA | Object Definitions for Conflict Monitor Units (CMU) | NTCIP 1214 | |
| Flow: signal fault data | | | |
| Source: Fort Wayne Traffic Contro Equipment | ol Center_Roadside Destination: Fort Wayne Traffic Control Center | | |
| 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 (ASC) Units | NTCIP 1202 | |
| AASHTO/ITE/NEMA | Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters | NTCIP 1210 | |
| AASHTO/ITE/NEMA | Object Definitions for Conflict Monitor Units (CMU) | NTCIP 1214 | |
| Flow: signal system configura | tion | | |
| Source: Fort Wayne Traffic Contro | ol Center Destination: Fort Wayne Traffic Control Center_Road Equipment | dside | |
| 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 (ASC) Units | NTCIP 1202 | |
| AASHTO/ITE/NEMA | Field Management Stations (FMS) - Part 1: Object Definitions for Signal System Masters | NTCIP 1210 | |
| AASHTO/ITE/NEMA | Object Definitions for Signal Control and Prioritization (SCP) | NTCIP 1211 | |
| AASHTO/ITE/NEMA | Object Definitions for Conflict Monitor Units (CMU) | NTCIP 1214 | |
| Flow: threat information | | | |
| Source: 911 Call Center | Destination: Fort Wayne Traffic Control Center | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency Destination: ACHD Operations, Maintenance, and Co | onstruction | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | |
| Source: Fort Wayne - Allen Count Operations Center | ty Emergency Destination: Citilink Operations | | |

| Lead SDO | Standard Na | me | Document ID |
|--|----------------------------------|--|------------------------------|
| Source: Fort Wayne - Allen County En Operations Center | nergency | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | nergency | Destination: Fort Wayne Operations, Maintenance | , and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | nergency | Destination: INDOT Operations, Maintenance, and | d Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center | | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En | nergency | Destination: New Haven Operations, Maintenance | e, and Construction |
| Operations Center AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Flow: threat information coordin | ation | | |
| Source: 911 Call Center | | Destination: Fort Wayne - Allen County Emergence Center | ey Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County En Operations Center AASHTO/ITE/NEMA | | Destination: 911 Call Center o-Center Standards Group | (See Footnote) |
| Flow: traffic archive data | TVI CIII COIIICI II | o Center Standards Group | (See Founde) |
| | | | |
| Source: INDOT Traffic Management (| | Destination: Transportation Data | ITTE THAT DO |
| AASHTO/ITE | Sets for External Communications | | ITE TMDD |
| AASHTO/ITE/NEMA ASTM | | o-Center Standards Group se for Metadata to Support Archived Data | (See Footnote) ASTM E2468-05 |
| ASTM | Management Sy | ** | ASTM E2665-08 |
| | Monitoring Data | a · | |
| Flow: traffic flow | | | |
| Source: Fort Wayne Traffic Control Co Equipment | enter_Roadside | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | | o-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | | NTCIP 1201 |
| AASHTO/ITE/NEMA | (TSS) | efinitions for Transportation Sensor Systems | NTCIP 1209 |
| Source: INDOT Traffic Management (Equipment | _ | | |
| AASHTO/ITE/NEMA | | o-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | | NTCIP 1201 |
| AASHTO/ITE/NEMA | Data Element Do (TSS) | efinitions for Transportation Sensor Systems | NTCIP 1209 |
| Flow: traffic images | | | |
| Source: Fort Wayne Traffic Control Co Equipment | enter_Roadside | Destination: Fort Wayne Traffic Control Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to | o-Field Standards Group | (See Footnote) |
| AASHTO/ITE/NEMA | Global Object D | | NTCIP 1201 |

| Lead SDO | SDO Standard Name | | | | | |
|---|---|--------------------------|--|--|--|--|
| Source: Fort Wayne Traffic Control Equipment | l Center_Roadside Destination: Fort Wayne Traffic Control Center | | | | | |
| AASHTO/ITE/NEMA | Object Definitions for Closed Circuit Television (CCTV) Camera Control | NTCIP 1205 | | | | |
| AASHTO/ITE/NEMA | Object Definitions for Closed Circuit Television (CCTV) Switching | NTCIP 1208 | | | | |
| Source: INDOT Traffic Management Equipment | nt Center_Roadside | onstruction | | | | |
| 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 Closed Circuit Television (CCTV) Camera Control | NTCIP 1205 | | | | |
| AASHTO/ITE/NEMA | Object Definitions for Closed Circuit Television (CCTV) Switching | NTCIP 1208 | | | | |
| Source: INDOT Traffic Management Equipment | nt Center_Roadside | | | | | |
| 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 Closed Circuit Television (CCTV) Camera Control | NTCIP 1205 | | | | |
| AASHTO/ITE/NEMA | Object Definitions for Closed Circuit Television (CCTV) Switching | NTCIP 1208 | | | | |
| Flow: traffic sensor control | | | | | | |
| Source: Fort Wayne Traffic Control | Center Destination: Fort Wayne Traffic Control Center_Road Equipment | Iside | | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Field Standards Group | (See Footnote) | | | | |
| AASHTO/ITE/NEMA | Global Object Definitions | NTCIP 1201 | | | | |
| AASHTO/ITE/NEMA | Data Element Definitions for Transportation Sensor Systems (TSS) | NTCIP 1209 | | | | |
| Flow: transit archive data | | | | | | |
| Source: Citilink Operations | Destination: Transportation Data | | | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | | | | |
| ASTM | Standard Practice for Metadata to Support Archived Data Management Systems | ASTM E2468-05 | | | | |
| Flow: transit emergency data | | | | | | |
| Source: Citilink Operations | Destination: 911 Call Center | | | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | | | | |
| IEEE | Incident Management Standards Group | (See Footnote) | | | | |
| Flow: transit incidents for med | ia | | | | | |
| Source: Citilink Operations | Destination: Media | | | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | | | | |
| Flow: transit information for m | nedia | | | | | |
| Source: Citilink Operations | Destination: Media | | | | | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Center Standards Group | (See Footnote) | | | | |
| Flow: transit information user | request | | | | | |
| Source: Citilink Operations_Kiosks | Destination: Citilink Operations | | | | | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 | | | | |
| SAE | Advanced Traveler Information Systems (ATIS) General Use | (See Footnote) | | | | |

| Lead SDO | Standard Name | Document ID |
|------------------------------------|---|--------------------------|
| Source: User Personal Computing D | evices Destination: Citilink Operations | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 |
| SAE | Advanced Traveler Information Systems (ATIS) General Use Standards Group | 3.0.4 (See Footnote) |
| Flow: transit schedule informati | ion | _ |
| Source: Citilink Operations | Destination: Citilink Transit Vehicles | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit traveler information | on | |
| Source: Citilink Operations | Destination: Citilink Operations_Kiosks | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 |
| SAE | Advanced Traveler Information Systems (ATIS) General Use Standards Group | 3.0.4 (See Footnote) |
| Source: Citilink Operations | Destination: Citilink Transit Vehicles | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 |
| SAE | Advanced Traveler Information Systems (ATIS) General Use Standards Group | 3.0.4 (See Footnote) |
| Flow: transit traveler request | | |
| Source: Citilink Transit Vehicles | Destination: Citilink Operations | |
| АРТА | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle conditions | | |
| Source: Citilink Transit Vehicles | Destination: Citilink Operations | |
| АРТА | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle loading date | ta | |
| Source: Citilink Transit Vehicles | Destination: Citilink Operations | |
| АРТА | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle location da | ta | |
| Source: Citilink Transit Vehicles | Destination: Citilink Operations | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle operator a | uthentication update | |
| Source: Citilink Operations | Destination: Citilink Transit Vehicles | |
| АРТА | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle operator in | formation | |
| Source: Citilink Operations | Destination: Citilink Transit Vehicles | |
| APTA | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| Flow: transit vehicle schedule pe | erformance | |
| Source: Citilink Transit Vehicles | Destination: Citilink Operations | |
| АРТА | Standard for Transit Communications Interface Profiles | APTA TCIP-S-001 3.0.4 |
| | | |

| Lead SDO | Standard Nai | ne | Document ID |
|--|-----------------|---|--------------------------|
| Flow: transportation system st | atus | | |
| Source: 911 Call Center | | Destination: Fort Wayne - Allen County Em | nergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Center Standards Group | (See Footnote) |
| Source: 911 Call Center | | Destination: Fort Wayne Traffic Control Cer | · |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Fort Wayne - Allen County | Emergency | Destination: 911 Call Center | |
| Operations Center | | | |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| Flow: transportation weather i | nformation | | |
| Source: Surface Transportation We | | Destination: INDOT Operations, Maintenan | |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Flow: weather information | | | |
| Source: Weather Services | | Destination: ACHD Operations, Maintenand | ce, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: Citilink Operations | |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: Fort Wayne - Allen County Em Center | ergency Operations |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: Fort Wayne Operations, Mainte | enance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: INDOT Operations, Maintenan | ice, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: INDOT Traffic Management C | enter |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Weather Services | | Destination: New Haven Operations, Mainte | enance, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Flow: work plan coordination | | | |
| Source: ACHD Operations, Mainte | enance, and | Destination: Fort Wayne Operations, Mainte | enance, and Construction |
| Construction | NECIDO | | (C F ()) |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainte Construction | enance, and | Destination: INDOT Operations, Maintenan | ice, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: ACHD Operations, Mainte | enance, and | Destination: New Haven Operations, Mainto | enance, and Construction |
| Construction | | • | |
| AASHTO/ITE/NEMA | | Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M Construction | aintenance, and | Destination: ACHD Operations, Maintenand | ce, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M | | Destination: INDOT Operations, Maintenan | |
| Construction | | ^ | |
| AASHTO/ITE/NEMA | NTCIP Center-to | Center Standards Group | (See Footnote) |
| Source: Fort Wayne Operations, M Construction | aintenance, and | Destination: New Haven Operations, Mainton | enance, and Construction |

| Lead SDO | Standard Name | | | Document ID |
|---|--------------------|-----------------|--|----------------|
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: | New Haven Operations, Maintenance, and Cor | nstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: INDOT Operations, Maintena Construction | nce, and | Destination: | ACHD Operations, Maintenance, and Construc | etion |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: INDOT Operations, Maintena Construction | nce, and | Destination: | Fort Wayne Operations, Maintenance, and Con | struction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: INDOT Operations, Maintena: Construction | nce, and | Destination: | New Haven Operations, Maintenance, and Cor | nstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: New Haven Operations, Main | tenance, and | Destination: | ACHD Operations, Maintenance, and Construction | etion |
| Construction AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: New Haven Operations, Main | tenance, and | Destination: | Fort Wayne Operations, Maintenance, and Con | struction |
| Construction AASHTO/ITE/NEMA | NTCIP Center-to-Ce | enter Standards | Group | (See Footnote) |
| Source: New Haven Operations, Main | tenance, and | Destination: | INDOT Operations, Maintenance, and Constru | ction |
| Construction AASHTO/ITE/NEMA | NTCIP Center-to-Ce | enter Standards | Group | (See Footnote) |
| Flow: work zone information | | | | |
| Source: ACHD Operations, Maintenan Construction | | | Fort Wayne Operations, Maintenance, and Con | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | | • | (See Footnote) |
| Source: ACHD Operations, Maintenan Construction | | | INDOT Operations, Maintenance, and Constru | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | | • | (See Footnote) |
| Source: ACHD Operations, Maintenan Construction | nce, and | Destination: | Media | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: ACHD Operations, Maintenan Construction | nce, and | Destination: | New Haven Operations, Maintenance, and Cor | nstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: | ACHD Operations, Maintenance, and Construct | etion |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: | INDOT Operations, Maintenance, and Constru | ection |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: | Media | |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: Fort Wayne Operations, Maint Construction | tenance, and | Destination: | New Haven Operations, Maintenance, and Cor | nstruction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | nter Standards | Group | (See Footnote) |
| Source: INDOT Operations, Maintena Construction | nce, and | Destination: | ACHD Operations, Maintenance, and Construc | ction |
| AASHTO/ITE/NEMA | NTCIP Center-to-Ce | enter Standards | Group | (See Footnote) |

| Lead SDO | Standard Nam | e | Document ID |
|---|-------------------|---|---------------------|
| Source: INDOT Operations, Mainten Construction | | Destination: Fort Wayne Operations, Maintenance | |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainten Construction | | Destination: INDOT Traffic Management Center | |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainten Construction | ance, and | Destination: Media | |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: INDOT Operations, Mainten Construction | ance, and | Destination: New Haven Operations, Maintenance | e, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Mai Construction | ntenance, and | Destination: ACHD Operations, Maintenance, an | d Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Mai Construction | ntenance, and | Destination: Fort Wayne Operations, Maintenance | e, and Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Mai Construction | ntenance, and | Destination: INDOT Operations, Maintenance, ar | nd Construction |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |
| Source: New Haven Operations, Mai Construction | ntenance, and | Destination: Media | |
| AASHTO/ITE/NEMA | NTCIP Center-to-C | Center Standards Group | (See Footnote) |

| Lead SDO | Standard Name | Document ID | | |
|------------------------------------|--|--------------------------|--|--|
| Footnotes: | | | | |
| Advanced Traveler Information | n Systems (ATIS) General Use Standards Group | | | |
| SDO | Standard Name | Document ID | | |
| SAE | Location Referencing Message Specification | SAE J2266 | | |
| 2.12 | (LRMS) | 5112 12- 00 | | |
| SAE | Message Set for Advanced Traveler Information | SAE J2354 | | |
| 21.12 | System (ATIS) | 5112 0200 1 | | |
| SAE | Messages for Handling Strings and Look-Up Tables | SAE J2540 | | |
| SIL | in ATIS Standards | 5.12.025.10 | | |
| SAE | RDS (Radio Data System) Phrase Lists | SAE J2540/1 | | |
| SAE | ITIS (International Traveler Information Systems) | SAE J2540/2 | | |
| | Phrase Lists | | | |
| SAE | National Names Phrase List | SAE J2540/3 | | |
| Incident Management Standar | | | | |
| SDO | Standard Name | Document ID | | |
| | | | | |
| IEEE | Standard for Common Incident Management | IEEE 1512 -2006 | | |
| | Message Sets for use by Emergency Management Centers | | | |
| IEEE | Standard for Traffic Incident Management Message | IEEE 1512.1-2006 | | |
| IEEE | | IEEE 1312.1-2000 | | |
| IEEE | Sets for Use by Emergency Management Centers Standard for Public Safety Traffic Incident | IEEE 1512 2 2004 | | |
| IEEE | · · · · · · · · · · · · · · · · · · · | IEEE 1512.2-2004 | | |
| | Management Message Sets for Use by Emergency | | | |
| IEEE | Management Centers Standard for Hazardous Material Incident | IEEE 1512 2 2006 | | |
| IEEE | | IEEE 1512.3-2006 | | |
| | Management Message Sets for Use by Emergency | | | |
| IEEE | Management Centers Standard for Common Traffic Incident Management | IEEE P1512.4 | | |
| IEEE | Message Sets for Use in Entities External to Centers | IEEE F1312.4 | | |
| NTCIP Center-to-Center Stand | | | | |
| SDO | Standard Name | Document ID | | |
| AASHTO/ITE/NEMA | Octet Encoding Rules (OER) Base Protocol | NTCIP 1102 | | |
| AASHTO/ITE/NEMA | c , , | NTCIP 1102 NTCIP 1104 | | |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | Center-to-Center Naming Convention Specification Ethernet Subnetwork Profile | NTCIP 1104 NTCIP 2104 | | |
| AASHTO/ITE/NEMA | Internet (TCP/IP and UDP/IP) Transport Profile | NTCIP 2104 NTCIP 2202 | | |
| AASHTO/ITE/NEMA | File Transfer Protocol (FTP) Application Profile | NTCIP 2303 | | |
| AASHTO/ITE/NEMA | Application Profile for DATEX-ASN (AP-DATEX) | NTCIP 2304 | | |
| AASHTO/ITE/NEMA | Application Profile for XML Message Encoding and | NTCIP 2306 | | |
| AASIITO/ITE/NEWA | Transport in ITS Center-to-Center Communications | N1CH 2300 | | |
| | (C2C XML) | | | |
| NTCIP Center-to-Field Standa | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| SDO | Standard Name | Document ID | | |
| AASHTO/ITE/NEMA | Octet Encoding Rules (OER) Base Protocol | NTCIP 1102 | | |
| AASHTO/ITE/NEMA | Transportation Management Protocols (TMP) | NTCIP 1102 NTCIP 1103 | | |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | Point to Multi-Point Protocol Using RS-232 | NTCIP 1103 NTCIP 2101 | | |
| AASHIO/HE/NEWA | Subnetwork Profile | 111011 2101 | | |
| AASHTO/ITE/NEMA | Point to Multi-Point Protocol Using FSK Modem | NTCIP 2102 | | |
| AASIIIO/IIE/NEWA | Subnetwork Profile | 1V1CII 2102 | | |
| AASHTO/ITE/NEMA | Point-to-Point Protocol Over RS-232 Subnetwork | NTCIP 2103 | | |
| AASIIIO/IIE/NEWA | Profile | 1VICII 2103 | | |
| A A CHTO/ITE/NIEMA | Ethernet Subnetwork Profile | NITCID 2104 | | |
| AASHTO/ITE/NEMA AASHTO/ITE/NEMA | | NTCIP 2104 NTCIP 2201 | | |
| | Transportation Transport Profile | | | |
| AASHTO/ITE/NEMA | Internet (TCP/IP and UDP/IP) Transport Profile | NTCIP 2202 | | |
| AASHTO/ITE/NEMA | Simple Transportation Management Framework | NTCIP 2301 | | |
| | (STMF) Application Profile | | | |

| Lead SDO | Standard Name | Document ID |
|----------|---------------|-------------|
| Lead SDO | Standard Name | Document ID |

| NTCIP Center-to-Field Standards Gre | oup | |
|-------------------------------------|---|--------------------|
| SDO | Standard Name | Document ID |
| AASHTO/ITE/NEMA | Trivial File Transfer Protocol (TFTP) Application Profile | NTCIP 2302 |
| AASHTO/ITE/NEMA | File Transfer Protocol (FTP) Application Profile | NTCIP 2303 |

| Lead SDO | | | | Standard N | lame | | | | Document II | | |
|---|-------------------|--------------------------------|---|---|------------|------------------------|------------|---------------------|-------------|------------|---------------------|
| Filters | | | | | | | | | | | |
| Entity Class | Entity | Туре | Inter | connects | Flow | Туре | Flow | Status | Flow | Futuristic | Market Package |
| Show Class | Show | Type | Show | Interconnect | Show | Type | Show | Status | Show | Futuristic | Show Market Package |
| Yes Center Yes Field Yes Traveler Yes Vehicle | Yes Yes Yes | System Human Environment | Yes | Center to Center Center to Field Center to Traveler Center to Vehicle Field to Field Field to Vehicle Traveler to Field Traveler to Traveler Traveler to Vehicle Vehicle to Vehicle | Yes Yes | Request Information | Yes Yes | Existing Planned | Yes | Futuristic | Yes All |

Appendix C: Flow Definitions

alarm acknowledge Confirmation that alarm was received, instructions and additional

information for the alarm initiator, and requests for additional information.

alarm notification Notification of activation of an audible or silent alarm by a traveler in a

public area or by a transit vehicle operator using an on-board device.

alert notification Notification of a major emergency such as a natural or man-made disaster,

civil emergency, or child abduction for distribution to the public. The flow identifies the alert originator, the nature of the emergency, the geographic area affected by the emergency, the effective time period, and information and instructions necessary for the public to respond to the alert. This flow may also identify specific information that should not be released to the

public.

alert notification coordination

Coordination of emergency alerts to be distributed to the public. This includes notification of a major emergency such as a natural or man-made disaster, civil emergency, or child abduction for distribution to the public and status of the public notification.

alert status

Information indicating the current status of the emergency alert including identification of the traveler and driver information systems that are being used to provide the alert.

archive requests

A request to a data source for information on available data (i.e. "catalog") or a request that defines the data to be archived. The request can be a general subscription intended to initiate a continuous or regular data stream or a specific request intended to initiate a one-time response from the recipient.

archived data product requests

A user-specified request for archived data products (i.e. data, meta data, or data catalogs). The request also includes information that is used to identify and authenticate the user and support electronic payment requirements, if any.

archived data products

Raw or processed data, meta data, data catalogs and other data products provided to a user system upon request. The response may also include any associated transaction information.

decision support information

Information provided to support effective and safe incident response, including local traffic, road, and weather conditions, hazardous material information, and the current status of resources that have been allocated to an incident

demand response passenger and use data

Data collected on board a demand response vehicle relating to the picking up and discharging of passengers.

emergency archive data

Logged emergency information including information that characterizes identified incidents (routine highway incidents through disasters), corresponding incident response information, evacuation information, surveillance data, threat data, and resource information. Content may include a catalog of available information, the actual information to be archived, and associated meta data that describes the archived information.

emergency dispatch requests Emergency vehicle dispatch instructions including incident location and available information concerning the incident.

emergency dispatch response Request for additional emergency dispatch information and provision of en route status.

emergency plan coordination

Information that supports coordination of emergency management plans, continuity of operations plans, emergency response and recovery plans, evacuation plans, and other emergency plans between agencies. This includes general plans that are coordinated prior to an incident and shorter duration tactical plans that are prepared during an incident.

emergency traffic control information

Status of a special traffic control strategy or system activation implemented in response to an emergency traffic control request, a request for emergency access routes, a request for evacuation, a request to activate closure systems, a request to employ driver information systems to support public safety objectives, or other special requests. Identifies the selected traffic control strategy and system control status.

emergency traffic control request

Special request to preempt the current traffic control strategy in effect at one or more signalized intersections or highway segments, activate traffic control and closure systems such as gates and barriers, activate safeguard systems, or use driver information systems. For example, this flow can request all signals to red-flash, request a progression of traffic control preemptions along an emergency vehicle route, request a specific

evacuation traffic control plan, request activation of a road closure barrier system, or place a public safety or emergency-related message on a dynamic message sign.

emergency traffic coordination

Coordination supporting disaster response including evacuation and reentry. Includes coordination of special traffic control strategies that support efficient evacuation and reentry while protecting and optimizing movement of response vehicles and other resources responding to the emergency.

emergency transit schedule information Information on transit schedule and service changes that adapt the service to better meet needs of responders and the general public in an emergency situation, including special service schedules supporting evacuation.

emergency transit service request Request to modify transit service and fare schedules to address emergencies, including requests for transit services to evacuate people from and/or deploy response agency personnel to an emergency scene. The request may poll for resource availability or request pre-staging, staging, or immediate dispatch of transit resources.

emergency transit service response Response indicating changes to transit service, fares, and/or restrictions that will be made and status of transit resources to be deployed to support emergency response and/or evacuation.

emergency vehicle tracking data The current location and operating status of the emergency vehicle.

environmental conditions data

Current road conditions (e.g., surface temperature, subsurface temperature, moisture, icing, treatment status) and surface weather conditions (e.g., air temperature, wind speed, precipitation, visibility) as measured and reported by fixed and/or mobile environmental sensors and aggregated by the data collector. Attributes relating to the data collection (and aggregation) are also included.

environmental conditions data status

Status of the data quality of environmental conditions data provided by a data contributor. Includes not only status by sensor, but statistical data regarding the quality checking of data provided.

environmental sensor data Current road conditions (e.g., surface temperature, subsurface temperature, moisture, icing, treatment status) and surface weather conditions (e.g., air temperature, wind speed, precipitation, visibility) as measured and reported by fixed and/or mobile environmental sensors. Operational status of the

sensors is also included.

environmental sensors control

Data used to configure and control environmental sensors.

equipment
maintenance status

Current status of field equipment maintenance actions.

evacuation coordination

Coordination of information regarding a pending or in-process evacuation. Includes evacuation zones, evacuation times, evacuation routes, forecast network conditions, and reentry times.

evacuation information

Evacuation instructions and information including evacuation zones, evacuation times, and reentry times.

fare collection data

Fare collection information including the summary of on-board fare system data and financial payment transaction data.

fare management information

Transit fare information and transaction data used to manage transit fare processing on the transit vehicle.

field device status

Reports from field equipment (sensors, signals, signs, controllers, etc.) which indicate current operational status.

field equipment status

Identification of field equipment requiring repair and known information about the associated faults.

incident command information coordination

Information that supports local management of an incident. It includes resource deployment status, hazardous material information, traffic, road, and weather conditions, evacuation advice, and other information that enables emergency or maintenance personnel in the field to implement an effective, safe incident response.

incident information

Notification of existence of incident and expected severity, location, time and nature of incident. As additional information is gathered and the incident evolves, updated incident information is provided. Incidents include any event that impacts transportation system operation ranging from routine incidents (e.g., disabled vehicle at the side of the road) through large-scale natural or human-caused disasters that involve loss of life, injuries, extensive property damage, and multi-jurisdictional response. This also includes special events, closures, and other planned events that may impact the transportation system.

incident
information for
media

Report of current desensitized incident information prepared for public dissemination through the media.

incident response coordination

Incident response procedures and current incident response status that are shared between allied response agencies to support a coordinated response to incidents. This flow provides current situation information, including a summary of incident status and its impact on the transportation system and other infrastructure, and current and planned response activities. This flow also coordinates a positive hand off of responsibility for all or part of an incident response between agencies.

incident response status Status of the current incident response including a summary of incident status and its impact on the transportation system, traffic management strategies implemented at the site (e.g., closures, diversions, traffic signal control overrides), and current and planned response activities.

incident status

Information gathered at the incident site that more completely characterizes the incident and provides current incident response status.

maint and constr archive data Information describing road construction and maintenance activities identifying the type of activity, the work performed, and work zone information including work zone configuration and safety (e.g., a record of intrusions and vehicle speeds) information. For construction activities, this information also includes a description of the completed infrastructure, including as-built plans as applicable. Content may include a catalog of available information, the actual information to be archived, and associated meta data that describes the archived information.

maint and constr dispatch information Information used to dispatch maintenance and construction vehicles, equipment, and crews and information used to keep work zone crews informed. This information includes routing information, traffic information, road restrictions, incident information, environmental information, decision support information, maintenance schedule data, dispatch instructions, personnel assignments, alert notifications, and corrective actions.

maint and constr dispatch status Current maintenance and construction status including work data, operator status, crew status, and equipment status.

maint and constr

Request for road maintenance and construction resources that can be used

resource coordination in the diversion of traffic (cones, portable signs), clearance of a road hazard, repair of ancillary damage, or any other incident response.

maint and constr resource request Request for road maintenance and construction resources that can be used in the diversion of traffic (cones, portable signs), clearance of a road hazard, repair of ancillary damage, or any other incident response. The request may poll for resource availability or request pre-staging, staging, or immediate dispatch of resources.

maint and constr resource response Current status of maintenance and construction resources including availability and deployment status. General resource inventory information covering vehicles, equipment, materials, and people and specific resource deployment status may be included.

maint and constr vehicle conditions Vehicle diagnostics information that is collected, filtered, and selectively reported by a maintenance and construction vehicle. The information includes engine temperature, mileage, tire wear, brake wear, belt wear, and any warnings or alarms concerning the operational condition of the vehicle and ancillary equipment.

maint and constr vehicle location data The current location and related status (e.g., direction and speed) of the maintenance/construction vehicle.

maint and constr vehicle operational data Data that describes the maintenance and construction activity performed by the vehicle. Operational data includes materials usage (amount stored and current application rate), operational state of the maintenance equipment (e.g., blade up/down, spreader pattern), vehicle safety status, and other measures associated with the operation of a maintenance, construction, or other special purpose vehicle. Operational data may include basic operational status of the vehicle equipment or a more precise record of the work performed (e.g., application of crack sealant with precise locations and application characteristics).

maint and constr work plans Future construction and maintenance work schedules and activities including anticipated closures with anticipated impact to the roadway, alternate routes, anticipated delays, closure times, and durations.

personal transit information

General and personalized transit information for a particular fixed route, flexible route, or paratransit system.

request for vehicle measures Request for vehicle performance and maintenance data collected by onboard sensors.

resource coordination

Coordination of resource inventory information, specific resource status information, resource prioritization and reallocation between jurisdictions, and specific requests for resources and responses that service those requests.

road network conditions

Current and forecasted traffic information, road and weather conditions, and other road network status. Either raw data, processed data, or some combination of both may be provided by this architecture flow. Information on diversions and alternate routes, closures, and special traffic restrictions (lane/shoulder use, weight restrictions, width restrictions, HOV requirements) in effect is included along with a definition of the links, nodes, and routes that make up the road network.

road network status assessment Assessment of damage sustained by the road network including location and extent of the damage, estimate of remaining capacity, required closures, alternate routes, necessary restrictions, and time frame for repair and recovery.

roadway information system data Information used to initialize, configure, and control roadside systems that provide driver information (e.g., dynamic message signs, highway advisory radio, beacon systems). This flow can provide message content and delivery attributes, local message store maintenance requests, control mode commands, status queries, and all other commands and associated parameters that support remote management of these systems.

roadway information system status Current operating status of dynamic message signs, highway advisory radios, beacon systems, or other configurable field equipment that provides dynamic information to the driver.

roadway maintenance status Summary of maintenance fleet operations affecting the road network. This includes the status of winter maintenance (snow plow schedule and current status).

signal control commands

Control of traffic signal controllers or field masters including clock synchronization.

signal control

Data used to configure traffic signal control equipment including local

device controllers and system masters. configuration signal control Traffic signal timing parameters including minimum green time and plans interval durations for basic operation and cycle length, splits, offset, phase sequence, etc. for coordinated systems. signal control Operational and status data of traffic signal control equipment including operating condition and current indications. status Faults from traffic signal control equipment. signal fault data signal system Data used to configure traffic signal systems including configuring control configuration sections and mode of operation (time based or traffic responsive). threat information Threats regarding transportation infrastructure, facilities, or systems detected by a variety of methods (sensors, surveillance, threat analysis of advisories from outside agencies, etc. Sensor, surveillance, and threat data including raw and processed data that threat information coordination is collected by sensor and surveillance equipment located in secure areas. Information describing the use and vehicle composition on transportation traffic archive data facilities and the traffic control strategies employed. Content may include a catalog of available information, the actual information to be archived, and associated meta data that describes the archived information. traffic flow Raw and/or processed traffic detector data which allows derivation of traffic flow variables (e.g., speed, volume, and density measures) and associated information (e.g., congestion, potential incidents). This flow includes the traffic data and the operational status of the traffic detectors. traffic images High fidelity, real-time traffic images suitable for surveillance monitoring by the operator or for use in machine vision applications. traffic sensor Information used to configure and control traffic sensor systems. control Data used to describe and monitor transit demand, fares, operations, and transit archive system performance. Content may include a catalog of available data information, the actual information to be archived, and associated meta data that describes the archived information.

| transit emergency data | Initial notification of transit emergency at a transit stop or on transit vehicles and further coordination as additional details become available and the response is coordinated. |
|---|--|
| transit incidents for media | Report of an incident impacting transit operations for public dissemination through the media. |
| transit information for media | Report of transit schedule deviations for public dissemination through the media. |
| transit information user request | Request for special transit routing, real-time schedule information, and availability information. |
| transit schedule information | Current and projected transit schedule information used to initialize the transit vehicle with a vehicle assignment, monitor schedule performance, and develop corrective actions on-board. |
| transit traveler information | Transit information prepared to support transit users and other travelers. It contains transit schedules, real-time arrival information, fare schedules, alerts and advisories, and general transit service information. |
| transit traveler request | Request by a Transit traveler to summon assistance, request transit information, or request any other transit services. |
| transit vehicle conditions | Operating conditions of transit vehicle (e.g., engine running, oil pressure, fuel level and usage). |
| transit vehicle loading data | Data collected on board the transit vehicle relating to passenger boarding and alighting. |
| transit vehicle location data | Current transit vehicle location and related operational conditions data provided by a transit vehicle. |
| transit vehicle operator authentication update | Results of authentication process or update of on-board authentication database. |
| transit vehicle operator information | Transit service instructions, wide area alerts, traffic information, road conditions, and other information for both transit and paratransit operators. |

transit vehicle schedule performance Estimated times of arrival and anticipated schedule deviations reported by a transit vehicle.

transportation system status Current status and condition of transportation infrastructure (e.g., tunnels, bridges, interchanges, TMC offices, maintenance facilities). In case of disaster or major incident, this flow provides an assessment of damage sustained by the surface transportation system including location and extent of the damage, estimate of remaining capacity and necessary restrictions, and time frame for repair and recovery.

transportation weather information Current and forecast road conditions and weather information (e.g., surface condition, flooding, wind advisories, visibility, etc.) associated with the transportation network. This information is of a resolution, timeliness, and accuracy to be useful in transportation decision making.

weather information

Accumulated forecasted and current weather data (e.g., temperature, pressure, wind speed, wind direction, humidity, precipitation, visibility, light conditions, etc.).

work plan coordination

Coordination of work plan schedules and activities between maintenance and construction organizations or systems. This information includes the work plan schedules and comments and suggested changes that are exchanged as work plans are coordinated and finalized.

work zone information

Summary of maintenance and construction work zone activities affecting the road network including the nature of the maintenance or construction activity, location, impact to the roadway, expected time(s) and duration of impact, anticipated delays, alternate routes, and suggested speed limits. This information may be augmented with images that provide a visual indication of current work zone status and traffic impacts.