APPENDIX ALIST OF ACRONYMS



List of Acronyms

Transportation Officials AD Archived Data ADOT Arizona Department of Transportation ADUS Archived Data User Service ANSI American National Standards Institute APTS Advanced Public Transportation Systems ASTM American Society For Testing and Materials ATIS Advanced Traveler Information System ATMIS Advanced Transportation Management and Information System ATMIS Advanced Transportation Management System AVI Automated Vehicle Identification AVL Automated Vehicle Locator AVSS Advanced Vehicle Safety Systems CAD Computer Aided Dispatch Caltrans California Department of Transportation CCTV Closed Circuit Television CEA Consumer Electronics Association CVISN Commercial Vehicle Information Systems & Networks CVO Commercial Vehicle Operations CHP California Highway Patrol CMS Changeable Message Sign DOT Department of Transportation EM Energy Information Administration EM Emergency Management FHWA Federal Highway Administration FMCSA Federal Motor Carrier Safety Administration FSP Freeway Service Patrol FTA Federal Transit Administration HAR Highway Advisory Radio HOV High Occupancy Vehicles IEEE Institute of Electrical and Electronics Engineers ISP Information Service Provider	AASHTO	American Association of State Highway and
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		Institute of Transportation Engineers
ITS Intelligent Transportation System(s)		
MCO Maintenance & Construction Operations		
MOU Memorandum of Understanding		
MPO Metropolitan Planning Organization	MPO	
NDOT Nevada Department of Transportation		
NEMA National Electrical Manufacturers Association		
PeMS Freeway Performance Measurement System		
RCTC Riverside County Transportation Commission		•



RTA	Riverside Transit Authority
RTP	Regional Transportation Plan
RTIP	Regional Transportation Improvement Program
RWIS	Road Weather Information System
SAE	Society of Automotive Engineers
SANBAG	San Bernardino Associated Governments
SCAG	Southern California Association of Governments
STIP	State Transportation Improvement Program
TANN	Travel Advisory News Network
TEA-21	Transportation Equity Act for the 21 st Century
TIP	Transportation Improvement Program
TMC	Traffic Management Center
TMC	Transportation Management Center
TOC	Traffic Operations Center
TOC	Transportation Operations Center

APPENDIX B
LIST OF STAKEHOLDERS

Appendix B Inland Empire Regional ITS Architecture - Stakeholder List

California Speedway Carousel Mall Desert Hills Factory Outlets Activity Centers Desert Hills Factory Outlets Activity Centers Galleria at Tyler Inland Center Mall Activity Centers Ontario Mills Mall Riverside Plaza March Joint Powers Authority Ontario International Airport Airports Ontario International Airport Airports Aliports Cities Beanning Cities Banning Cities Banning Cities Banstow Cities Barstow Cities Beaumont Cities Big Bear Lake Big Bear Lake Big Bear Lake Cities Calimesa Cities Calimesa Cities Cathedral City Cities Cathedral City Cities Cothino Cities Coachella Cities Colton Cities Coachella Cities Colton Cities Corona Cities Corona Cities Fontana Cities Fontana Cities Grand Terrace Cities Hemet Cities Hemet Cities Hesperia Highland Cities Indio Cities La Quinta Lake Elsinore Languinta Cities Montclair Cities Morron Valley Cities Norco Cities Palm Desert Cities Palm Desert Cities Cities Cities Palm Desert Cities Contario Cities Cities Cities Cities Cities Contario Cities Contario Cities Contario Cities Cities Cities Cities Cities Cities Cities Cities Contario Cities Cities Cities Cities Contario Cities Contar	Agency	Stakeholder Category
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Redlands Cities	Redlands	
Rialto Cities		
Riverside Cities	Riverside	Cities

Appendix B Inland Empire Regional ITS Architecture - Stakeholder List

Agency	Stakeholder Category
San Bernardino	Cities
San Jacinto	Cities
Temecula	Cities
Twentynine Palms	Cities
Upland	Cities
Victorville	Cities
Yucaipa	Cities
Federal Emergency Management	Federal Agencies
Agency (FEMA)	
Federal Railroad Administration (FRA)	Federal Agencies
Federal Transit Administration (FTA)	Federal Agencies
FHWA, CA Division	Federal Agencies
FTA/FHWA L.A. Metropolitan Office	Federal Agencies
Coachella Valley Assn. of	Local Agencies
Governments (CVAG)	
Riverside County	Local Agencies
Riverside County Transportation	Local Agencies
Commission	
San Bernardino Associated	Local Agencies
Governments	
San Bernardino County	Local Agencies
Southern California Assn. Of	Local Agencies
Governments (SCAG)	
Western Riv. Council of Governments	Local Agencies
(WRCOG)	
Arizona Department of Transportation (ADOT)	Other State Agencies
Nevada Department of Transportation	Other State Agencies
(NDOT)	
Regional Transportation Commission	Other Local Agencies
(RTC) of Southern Nevada	_
California Highway Patrol (CHP)	Public Safety Agencies
Riverside County Fire	Public Safety Agencies
Riverside County Sheriff - Tech.	Public Safety Agencies
Services Division	
San Bernardino County Fire	Public Safety Agencies
San Bernardino County Sheriff	Public Safety Agencies
Caltrans, Division of Research and	State Agencies
Innovation	Charle / Igenieres
Calif. Alliance for Advanced	Public/Private
Transportation Systems (CAATS)	. abiio, irrate
California Air Resources Board	State Agencies
California Transportation Commission	State Agencies
,	,
Caltrans, District 8	State Agencies
Apple Valley	Town
Yucca Valley	Town
Banning	Transit Agencies
Beaumont	Transit Agencies
Corona	Transit Agencies

Appendix B Inland Empire Regional ITS Architecture - Stakeholder List

Agency	Stakeholder Category
Morongo Basin Transit Authority	Transit Agencies
Mountain Area Regional Transit	Transit Agencies
Authority	
Needles Area Transit	Transit Agencies
Omnitrans	Transit Agencies
Palo Verde Valley Transit Agency (City	Transit Agencies
of Blythe)	
Riverside Special Services	Transit Agencies
Riverside Transit Agency	Transit Agencies
So. Calif. Regional Rail Authority	Transit Agencies
(SCRRA)	
SunLine Transit Agency	Transit Agencies
Victor Valley Transit Authority (VVTA)	Transit Agencies

APPENDIX C INVENTORY BY STAKEHOLDER



Inland Empire Inventory by Stakeholder

<u>Stakeholder</u>	<u>Element</u>	<u>Status</u>	Architecture Entity		
Arizona DOT (ADOT)					
	Arizona DOT (ADOT) ATMS	Planned	Other TM (Terminator)		
California Depa	rtment of Motor Vehicles (DMV)				
	DMV CVO Administration (PrePass)	Existing	Commercial Vehicle Administration (Subsystem)		
California High	way Patrol (CHP)				
	CHP CAD System	Existing	Emergency Management (Subsystem)		
	CHP Vehicles	Existing	Emergency Vehicle Subsystem (Subsystem)		
Caltrans D-8					
	Caltrans D-8 TMC	Existing	Archived Data Management Subsystem (Subsystem)		
		Existing	Information Service Provider (Subsystem)		
	Caltrans D-8 Maintenance and Construction Mgmt System	Existing	Maintenance and Construction Mgmt (Subsystem)		
	Caltrans D-8 Roadway Maintenance Vehicles	Existing	Maintenance and Construction Vehicle (Subsystem)		
	Caltrans D-8 Signal Ops Roadside Equipment	Existing	Roadway Subsystem (Subsystem)		
	Caltrans D-8 TMC Roadside Equipment	Existing	Roadway Subsystem (Subsystem)		
	Caltrans D-8 Signal Ops	Existing	Traffic Management (Subsystem)		
	Caltrans D-8 TMC	Existing	Traffic Management (Subsystem)		
Caltrans HQ					
	Caltrans CVO Administration (Pre-pass)	Existing	Commercial Vehicle Administration (Subsystem)		
	CVO Weigh Stations (including weigh-in-motion)	Existing	Commercial Vehicle Check (Subsystem)		



<u>Stakeholder</u>	<u>Element</u>	<u>Status</u>	Architecture Entity
City of Corona			
	Corona TMC	Existing	Information Service Provider (Subsystem)
	Corona TMC Roadside Equipment	Existing	Roadway Subsystem (Subsystem)
	Corona TMC	Existing	Traffic Management (Subsystem)
City of Fontana			
	Fontana Police Dispatch Center	Existing	Emergency Management (Subsystem)
	Fontana Emergency Vehicles	Existing	Emergency Vehicle Subsystem (Subsystem)
	Fontana Traveler Information	Existing	Information Service Provider (Subsystem)
	Fontana TMC	Existing	Information Service Provider (Subsystem)
	Fontana TMC Roadside Equipment	Existing	Roadway Subsystem (Subsystem)
	Fontana TMC	Existing	Traffic Management (Subsystem)
City of Temecula			
	Temecula TOC Roadside Equipment	Existing	Roadway Subsystem (Subsystem)
	Temecula TOC	Existing	Traffic Management (Subsystem)
General Public			
	User Personal Computing Devices	Existing	Personal Information Access (Subsystem)



<u>Stakeholder</u>	<u>Element</u>	<u>Status</u>	Architecture Entity
Local Cities and	l Counties		
	Local Police and Sheriff Departments Systems	Existing	Emergency Management (Subsystem)
	Local and other Fire Departments Systems	Existing	Emergency Management (Subsystem)
	Local and other Fire Vehicles	Existing	Emergency Vehicle Subsystem (Subsystem)
	Local Police and Sheriff Dept Vehicles	Existing	Emergency Vehicle Subsystem (Subsystem)
	Local City and County Roadside Equipment	Existing	Roadway Subsystem (Subsystem)
	Local City and County Signal Systems	Existing	Traffic Management (Subsystem)
	Municipal and small transit agencies systems	Existing	Transit Management (Subsystem)
	Municipal and small transit agencies vehicles	Existing	Transit Vehicle Subsystem (Subsystem)
Metrolink			
	Metrolink Operations Center	Existing	Transit Management (Subsystem)
	Metrolink Trains	Existing	Transit Vehicle Subsystem (Subsystem)
Nevada DOT (N	(DOT)		
	Nevada DOT (NDOT) ATMS	Existing	Other TM (Terminator)
Omnitrans			
	Omnitrans Fixed Route	Existing	Transit Management (Subsystem)
	Omnitrans Paratransit	Existing	Transit Management (Subsystem)
	Omnitrans Transit Vehicles	Existing	Transit Vehicle Subsystem (Subsystem)
Partners for Ad	vanced Transit and Highways (PATH)		
Ü	Performance Monitoring System (PeMS)	Existing	Archived Data Management Subsystem (Subsystem)
		Existing	Other TM (Terminator)
Private Comme	rcial Vehicle Owners		
	Commercial Vehicles	Existing	Commercial Vehicle Subsystem (Subsystem)



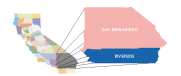
<u>Stakeholder</u>	<u>Element</u>	<u>Status</u>	Architecture Entity
Private Tow Cor	npanies		
	Tow Trucks (FSP)	Existing	Emergency Vehicle Subsystem (Subsystem)
Railroad Operat	tors		
	Rail Grade Crossing Warning Eqpt.	Existing	Wayside Equipment (Terminator)
Riverside Count	y Transportation Commission (RCTC)		
	Riverside Freeway Service Patrol	Existing	Emergency Management (Subsystem)
	North Main Corona Metrolink Station Pkg Mgmt System	Planned	Parking Management (Subsystem)
	Ride Pro	Existing	Personal Information Access (Subsystem)
	Riverside County Smart Call Boxes	Existing	Roadway Subsystem (Subsystem)
	Riverside County Call Boxes	Existing	Emergency Telecommunications System (Terminator)
Riverside Transi	t Agency (RTA)		
	RTA Fixed Route	Existing	Transit Management (Subsystem)
	RTA Paratransit	Existing	Transit Management (Subsystem)
	RTA Transit Vehicles	Existing	Transit Vehicle Subsystem (Subsystem)
San Bernardino	Associated Governments (SANBAG)		
	Inland Empire Call Answering Center	Existing	Emergency Management (Subsystem)
	San Bernardino Freeway Service Patrol	Planned	Emergency Management (Subsystem)
	San Bernardino County Smart Call Boxes	Existing	Roadway Subsystem (Subsystem)
	San Bernardino County Call Boxes	Existing	Emergency Telecommunications System (Terminator)
Southern California Association of Governments (SCAG)			
Ü	Regional Archived Data Repository	Existing	Archived Data Management Subsystem (Subsystem)



<u>Stakeholder</u>	<u>Element</u>	<u>Status</u>	Architecture Entity
Southern Californ	nia Economic Partnership		
	Traveler Advisory News Network (TANN)	Existing	Information Service Provider (Subsystem)
SunLine Transit A	Agency		
	SunLine Fixed Route	Existing	Transit Management (Subsystem)
	SunLine Paratransit	Existing	Transit Management (Subsystem)
	SunLine Transit Vehicles	Existing	Transit Vehicle Subsystem (Subsystem)
TV, radio and oth	er media outlets (Internet, kiosks, etc.)		
	Media	Existing	Information Service Provider (Subsystem)
		Existing	Media (Terminator)

APPENDIX D

INVENTORY BY ARCHITECTURE ENTITY



Inland Empire Inventory by Architecture Entity

Architecture Entity	<u>Element</u>	<u>Stakeholder</u>	<u>Status</u>		
Archived Data Management Subsystem					
	Caltrans D-8 TMC	Caltrans D-8	Existing		
	Performance Monitoring System (PeMS)	Partners for Advanced Transit and Highways (PATH)	Existing		
	Regional Archived Data Repository	Southern California Association of Governments (SCAG	G) Existing		
Commercial Vehicle	e Administration				
	Caltrans CVO Administration (Pre-pass)	Caltrans HQ	Existing		
	DMV CVO Administration (PrePass)	California Department of Motor Vehicles (DMV)	Existing		
Commercial Vehicle	e Check				
	CVO Weigh Stations (including weigh-in-motion)	Caltrans HQ	Existing		
Commercial Vehicle	e Subsystem				
	Commercial Vehicles	Private Commercial Vehicle Owners	Existing		
Emergency Management					
	CHP CAD System	California Highway Patrol (CHP)	Existing		
	Fontana Police Dispatch Center	City of Fontana	Existing		
	Inland Empire Call Answering Center	San Bernardino Associated Governments (SANBAG)	Existing		
	Local and other Fire Departments Systems	Local Cities and Counties	Existing		
	Local Police and Sheriff Departments Systems	Local Cities and Counties	Existing		
	Riverside Freeway Service Patrol	Riverside County Transportation Commission (RCTC)	Existing		
	San Bernardino Freeway Service Patrol	San Bernardino Associated Governments (SANBAG)	Planned		
Emergency Vehicle	Subsystem				
	CHP Vehicles	California Highway Patrol (CHP)	Existing		
	Fontana Emergency Vehicles	City of Fontana	Existing		
	Local and other Fire Vehicles	Local Cities and Counties	Existing		
	Local Police and Sheriff Dept Vehicles	Local Cities and Counties	Existing		
	Tow Trucks (FSP)	Private Tow Companies	Existing		
● Iteris, Inc. ●					



Architecture Entity	<u>Element</u>	<u>Stakeholder</u>	<u>Status</u>	
Emissions Manager	ment			
Fleet and Freight M	Ianagement			
Information Service	e Provider			
	Caltrans D-8 TMC	Caltrans D-8	Existing	
	Corona TMC	City of Corona	Existing	
	Fontana TMC	City of Fontana	Existing	
	Fontana Traveler Information	City of Fontana	Existing	
	Media	TV, radio and other media outlets (Internet, kiosks, etc.)	Existing	
	Traveler Advisory News Network (TANN)	Southern California Economic Partnership	Existing	
Maintenance and Construction Management				
	Caltrans D-8 Maintenance and Construction Mgmt System	m Caltrans D-8	Existing	
Maintenance and C	onstruction Vehicle			
	Caltrans D-8 Roadway Maintenance Vehicles	Caltrans D-8	Existing	
Parking Manageme				
	North Main Corona Metrolink Station Pkg Mgmt System	Riverside County Transportation Commission (RCTC)	Planned	
Personal Information	on Access	· ·		
	Ride Pro	Riverside County Transportation Commission (RCTC)	Existing	
	User Personal Computing Devices	General Public	Existing	
Remote Traveler Su	apport		_	



Architecture Entity	<u>Element</u>	<u>Stakeholder</u>	<u>Status</u>
Roadway Subsystem			
	Caltrans D-8 Signal Ops Roadside Equipment	Caltrans D-8	Existing
	Caltrans D-8 TMC Roadside Equipment	Caltrans D-8	Existing
	Corona TMC Roadside Equipment	City of Corona	Existing
	Fontana TMC Roadside Equipment	City of Fontana	Existing
	Local City and County Roadside Equipment	Local Cities and Counties	Existing
	Riverside County Smart Call Boxes	Riverside County Transportation Commission (RCTC)	Existing
	San Bernardino County Smart Call Boxes	San Bernardino Associated Governments (SANBAG)	Existing
	Temecula TOC Roadside Equipment	City of Temecula	Existing
Toll Administration			
Toll Collection			
Traffic Management			
	Caltrans D-8 Signal Ops	Caltrans D-8	Existing
	Caltrans D-8 TMC	Caltrans D-8	Existing
	Corona TMC	City of Corona	Existing
	Fontana TMC	City of Fontana	Existing
	Local City and County Signal Systems	Local Cities and Counties	Existing
	Temecula TOC	City of Temecula	Existing



Architecture Entity	<u>Element</u>	<u>Stakeholder</u>	<u>Status</u>
Transit Managemen	t		
	Metrolink Operations Center	Metrolink	Existing
	Municipal and small transit agencies systems	Local Cities and Counties	Existing
	Omnitrans Fixed Route	Omnitrans	Existing
	Omnitrans Paratransit	Omnitrans	Existing
	RTA Fixed Route	Riverside Transit Agency (RTA)	Existing
	RTA Paratransit	Riverside Transit Agency (RTA)	Existing
	SunLine Fixed Route	SunLine Transit Agency	Existing
	SunLine Paratransit	SunLine Transit Agency	Existing
Transit Vehicle Sub	system		
	Metrolink Trains	Metrolink	Existing
	Municipal and small transit agencies vehicles	Local Cities and Counties	Existing
	Omnitrans Transit Vehicles	Omnitrans	Existing
	RTA Transit Vehicles	Riverside Transit Agency (RTA)	Existing
	SunLine Transit Vehicles	SunLine Transit Agency	Existing
Vehicle			



Terminators

Architecture Entity Element Stateholder Status

Archived Data Administrator

Archived Data User Systems

Asset Management

Basic Commercial Vehicle

Basic Maintenance and Construction Vehicle

Basic Transit Vehicle

Basic Vehicle

Care Facility

Commercial Vehicle Driver

Commercial Vehicle Manager

CVO Information Requestor

CVO Inspector

DMV

Driver

Emergency Personnel

Emergency System Operator

Emergency Telecommunications System

Riverside County Call Boxes San Bernardino County Call Boxes Riverside County Transportation Commission (RCTC) Existing
San Bernardino Associated Governments (SANBAG) Existing



Architecture Entity Element State State

Enforcement Agency

Environment

Equipment Repair Facility

Event Promoters

Financial Institution

Government Reporting Systems

Intermodal Freight Depot

Intermodal Freight Shipper

ISP Operator

Location Data Source

Maintenance and Construction Administrative

Maintenance and Construction Center Personnel

Maintenance and Construction Field Personnel

Map Update Provider

Media

Media

Multimodal Crossings

Multimodal Transportation Service Provider

Other Archives

Other CVAS

Other Data Sources

TV, radio and other media outlets (Internet, kiosks, etc.) Existing



Storage Facility

Surface Transportation Weather Service

Architecture Entity	<u>Element</u>	<u>Stakeholder</u>	<u>Status</u>
Other EM			
Other ISP			
Other MCM			
Other MCV			
Other Parking			
Other Roadway			
Other TM			
	Arizona DOT (ADOT) ATMS	Arizona DOT (ADOT)	Planned
	Nevada DOT (NDOT) ATMS	Nevada DOT (NDOT)	Existing
	Performance Monitoring System (PeMS)	Partners for Advanced Transit and Highways (PATH)	Existing
Other Toll Administ	ration		
Other TRM			
Other Vehicle			
Parking Operator			
Pedestrians			
Potential Obstacles			
Rail Operations			
Roadway Environme	ent		
Secure Area Enviror	nment		



Architecture Entity Element States

Toll Administrator

Toll Operator

Trade Regulatory Agencies

Traffic

Traffic Operations Personnel

Transit Driver

Transit Fleet Manager

Transit Maintenance Personnel

Transit System Operators

Transit User

Traveler

Traveler Card

Vehicle Characteristics

Wayside Equipment

Rail Grade Crossing Warning Eqpt.

Railroad Operators

Existing

Weather Service

Yellow Pages Service Providers

APPENDIX E ITS NEEDS SURVEY



ITS Needs Survey and Exercise

Background:

The following pages contain a fairly comprehensive listing of ITS Needs that Iteris compiled based on our knowledge of the Inland Empire transportation challenges and based on situations we have encountered in other similar locales. This list was distributed at the project Workshop conducted in San Bernardino on March 4, 2003. The group went over the list in some detail and Iteris was able to garner some valuable input regarding Relative Priority of specific Needs on the list.

How can you help?

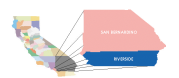
We are asking all of the project stakeholders to scan through the following list of potential ITS Needs and give us their input on relevancy and priority. Please let us know whether specific Needs are either a High Priority for the Region or a Low Priority for the Region, from your perspective. There is even value in having reviewers scan only specific subject areas of the list to provide input. For example, there would be value in having transit agency representatives review and provide input on the Public Transportation Management portion of the list, even if they do not provide input on other portions of the list. Also, more importantly, please let us know if you have any other items to add to the list.

Specific Instructions:

Please insert your name, agency and other requested contact information on the following page. Then please review the following list of ITS Needs and provide your input on the relative priority of selected Needs for the Inland Empire. Insert the letter H for High, M for Medium and L for Low in the "Relative Priority" column of the ITS Needs list.

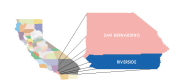
Then, please email this file to Tom Petrosino, of Iteris at tmp@iteris.com.

We will then take the input into account when preparing Needs and Services deliverable.



Workshop #2 ITS Needs Exercise

Reviewer Name	
Representing	
Phone #	
Email address	



ITS Categories	Needs	Relative Priority
Arterial / Traffic		
Management		
Examples:	Improve system operation monitoring	
Signal Coordination, Centralized	Provide systemwide arterial management strategies	
Control, Vehicle Detection Systems, Video Systems, Adaptive Signal	Develop access management plans/strategies (signal	
Control, Traffic Management	spacing)	
Systems / Centers, Highway Rail	Improve signal optimization	
Intersection Technologies	Improve traffic flow monitoring	
	Provide more widespread centralized computer control	
	Improve hardware issues in interconnecting signal	
	systems between agencies	
	Improve signal control and timing	
	Improve/implement ability to remotely modify signal	
	timing	
	Better manage congestion at signals	
	Reduce detector failures when pavement "breaks up"	
	Improve emergency vehicle preemption systems (speed-	
	up return to coordination)	
	Reduce emergency vehicle delays at signals	
	Reduce transit vehicle delays at signals	
	Better balance signal timings favoring local traffic over	
	through traffic	
	Improve inter-jurisdictional continuity	
	Upgrade signal hardware	
	Implement or improve signal coordination	
	Better manage periods of high traffic demand in poor	
	roadway conditions	
	Provide quality real time congestion related information	
	Remote monitoring of signal system status / operations	
	by public safety agencies	
	Reduce vehicle traffic delays at grade crossings	
	Better coordinate grade crossing operations with signals	
	Deploy network vs. corridor based signal coordination	



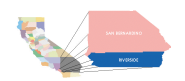
ITS Categories	Needs	Relative Priority
Freeway Management		
Examples: Vehicle Speed Detection Systems, Video Systems, Ramp Metering, Variable Message Signs, Highway Advisory Radio, Traffic Management Systems/Centers	Deploy additional vehicle detection coverage Implement additional field device interconnect Improve collection of traffic demand data Improve inter-agency coordination Improve information exchange between Caltrans District 8 and other Caltrans Districts Improve information exchange between Caltrans and Nevada DOT and Arizona DOT Improve information exchange between Caltrans District 8 and other local agencies Improve incident response, especially in rural areas Disseminate more timely incident information dissemination (traveler information) Better manage periods of high traffic demand in poor roadway conditions Provide quality real time congestion related information Improve traveler information/directions (suggested routing for travelers not familiar with the region)	



ITS Categories	Needs	Relative Priority
	recus	111011ty
Public Transportation		
Management		
Examples:	Improve regional and interregional trip planning	
Public Transportation Management, En-route Transit Information,	Improve patron safety (in-vehicle and at stations /	
En-route Transii Information, Personalized Public Transit, Public	waypoints)	
Traveler Safety, Traveler Service	Better notification and coordination of special event	
Information, Ride Matching and	loads resulting in congestion	
Reservations, Smart Card	Provide transit priority at signals	
Payment/Transaction Systems	Implement bus queue jump lanes	
	Improve transit transfers within and between systems	
	and modes to improve service delivery	
	Enable dissemination / display of bus arrival times	
	Enable transit agencies to locate bus fleet (AVI/AVL)	
	Improved information exchange between/among transit	
	agencies	
	Improved information exchange between transit	
	agencies and freeway / arterial management centers	
	Disseminate better rail information and arrival times	
	(connectivity issues)	
	Provide quality real time congestion related information	
	Enable emergency information dissemination to transit	
	operators	
	Improve efficiency of social service transportation	
	providers	



ITS Categories	Needs	Relative Priority
Emergency Management		
Examples:	Reduce response delays at signals	
Incident Detection, Incident	Improve response to weather events	
Management, Hazardous Materials Response and Handling, Emergency	Provide alternate route plans	
Notification and Personal Security,	Increase broad understanding of existing incident	
Emergency Vehicle Management,	management procedures for: OES, FEMA, FHWA,	
Advanced Dispatching and	CDF, USFS, CHP, Fish & Game, etc.	
Response Systems	Increase broad understanding of, and implement	
	Standardized Emergency Management System (SEMS)	
	Better notification of recreational routes closed in winter	
	Improve incident response coordination between	
	agencies	
	Improve incident detection	
	Improve incident response times	
	Improve communications in mountain and rural areas of	
	the region	
	Better information dissemination regarding diversion of	
	trucks	
	Improve traffic management during wildfires	
	(evacuation, response, suppression, etc.)	
	Improve response to hazardous materials spills /	
	incidents (better manage resulting traffic congestion,	
	improve clean-up time)	
	Increase use of portable traffic control equipment (CMS,	
	HAR, etc.)	
	Provide quality real time congestion related information	
	Improve traveler information / directions (suggested	
	routing for travelers not familiar with the region)	



ITS Categories	Needs	Relative Priority
Maintenance and		
Construction Operations	D '1	
Examples: Advanced Work Zone Management	Provide automated vehicle location systems for	
and Traffic Control, Vehicle	maintenance and construction operations vehicles	
Detection Systems, Video Systems,	Improve / enhance work zone traffic handling plans	
Vehicle / Speed Detection Systems,	Improve detection and removal of falling rocks, snow,	
Variable Message Signs, Highway	mud and trees on roadways	
Advisory Radio, Integration with Traffic Management Systems /	Provide more data source locations for the National	
Centers, Advanced Dispatching and	Weather Service	
Routing Systems, Advanced Vehicle	Improve coordination on construction notification and	
Tracking Systems, Fleet	information distribution	
Maintenance and Management	Improve fleet information / management	
Systems	(maintenance schedules, mileage accumulations,	
	tracking snow removal vehicles w/AVL)	
	Coordinate traffic control plans between jurisdictions	
	Increase use of portable traffic control equipment (CMS,	
	HAR, etc.)	
	Provide signal preemption for some maintenance fleet	
	vehicles	
	Interagency coordination on most advantageous	
	placement of maintenance vehicles (prior to anticipated	
	need)	
	Provide quality real time congestion related information	
	Improved traveler information/directions (suggested	
	routing for travelers not familiar with the region)	



ITS Categories	Needs	Relative Priority
Regional Traveler		
Information		
Examples: En-route Traveler Information, Pre-	Provide quality real time congestion related information	
	Expand traveler information delivery methods	
trip Traveler Information, Portable Event Management Systems, In-	Improve method of disseminating Caltrans delay and	
vehicle Route Guidance, Traffic	incident data	
Information, Variable Message	Use public access cable television to disseminate traffic	
Signs, Highway Advisory Radio,	and weather information	
Internet, Media, Tourist Information Systems	Improve quality and timeliness of communications	
Systems	Improve processes for announcing when chain control is	
	in effect in mountains and passes	
	Better disseminate correct traffic information	
	Provide timely, accurate information on road conditions	
	Better manage traffic flow to and from recreation areas	
	Improve procedures to get accurate information	
	disseminated in a timely manner	
	Develop interstate / inter-region traveler information	
	covering a wide area (targeted to CVO)	
	Improve targeted traveler information for tourists and	
	recreation travelers at visitor information areas / rest	
	stops, etc.	
	Provide weather and road info access at rest stops (could	
	be radar screen video/monitor)	
	Provide more data source locations for the National	
	Weather Service	
	Provide information distribution to private/commercial	
	information service providers (ISPs)	
	Provide better road construction information and	
	notification	
	Provide more timely dissemination of traveler	
	information	
	Provide alternate weather and road information	
	Improve traveler information/directions (suggested	
	routing for travelers not familiar with the region)	



ITS Categories	Needs	Relative Priority
Commercial Vehicle Operations Examples:	Dravida interestata / inter-region travelar information	
Commercial Vehicle Electronic Clearance, Automated Roadside Safety Inspection, On-board Safety Monitoring, Commercial Vehicle Administration Processes, Hazardous Material Incident Response, Commercial Vehicle Fleet Management, Services to Assist Agricultural Harvesting and Migration	Provide interstate / inter-region traveler information covering a wide area (targeted to CVO) Provide tracking of hazmat vehicles Provide better information dissemination of winter vehicle restrictions (Chain control issues (ON/OFF)) Provide quality real time congestion related information Improve truck storage / parking information (during major road closures)	
	Disseminate better information regarding limited alternative routes Improve congestion management during seasonal/local events	

ITS Categories	Needs	Relative Priority
Electronic Payment Systems		
Examples: Electronic Toll Collection Systems, Electronic Transit Fare Payment Systems (Smart Cards)	Improved transit fare payment systems	



ITS Categories	Needs	Relative Priority
Advanced Vehicle Control and Safety Systems		
Examples: Longitudinal Collision Avoidance, Lateral Collision Avoidance, Intersection Collision Avoidance,	Snow plow tracking project Advanced warning signs for road icing, excess speed, etc.	
Vision Enhancement for Crash Avoidance, Safety Readiness, Pre- crash Restraint Deployment, Automated Highway System	Reduce red light running	

ITS Categories	Needs	Relative Priority
Integration		
Examples: Integration of Systems, Integration With Traffic Management Centers, Central vs. Distributed Control, Communications Infrastructure, Integration of Agencies, Institutional Issues	Improve information sharing among agencies	
	Improve communication limitations	
	Reduce dependency on proprietary systems	
	Improve understanding and capabilities of other	
	agencies	
	Develop better understand needs of other agencies	
	Coordination with schools and Office of Emergency	
	Services	
	Provide central information clearinghouse	
	Use common verbiage	
	Use common road condition classifications	
	Reduce impacts of different operating systems for signal control	
	Develop integrated GIS for Region	
	Develop political agreements (MOUs)	
	Improve system compatibility	
	Improve agency coordination (Incident Mgmt, General	
	Information, ICS & Incident Command)	
	·	
		_

APPENDIX F

INTERCONNECT DIAGRAMS
AND
ARCHITECTURE FLOWS DIAGRAMS
(FROM TURBO ARCHITECTURE TOOL)



The diagrams in Appendix F follow the order of the Inventory by Stakeholder (Appendix C), and the Stakeholders' respective Associated Elements. Please follow that order to find a specific diagram.

Because of the sheer size of the complete set of architecture diagrams (118 pages), the complete set is NOT included in this electronic file. The complete set of diagrams is being provided as a separate electronic file. This will accomplish two things: 1) it will keep the file size down to a manageable size for electronic distribution of the document, and 2) it will (hopefully) prevent stakeholders from needlessly printing the complete set of diagrams, saving paper, unless it is their desire to do so.

Also, the complete set of architecture diagrams is being distributed electronically in Word format, rather than in Adobe Acrobat format. This is being done because of a slight degradation of quality of the diagrams when converted to the Adobe Acrobat format.

In the more simple diagrams that follow, as a general rule, the stakeholder/associated element for which the diagram represents, is shown in the upper left of the diagram; with the other related stakeholders/associated elements appearing below and to the right of the primary stakeholder/associated element.

For the more complex diagrams, the stakeholder/associated element for which the diagram represents is shown in the center of the diagram; with the other related stakeholders/associated elements surrounding the primary stakeholder/associated element.

Certain of the Diagrams are very complex and have been inserted into this Appendix on 11x17 size paper. Even with this increase in paper size some of those diagrams are not readable in this format. Wherever this is the case, those diagrams will be plotted in a large "engineering drawing" format (D or E size, as appropriate) and distributed to all of the directly affected Stakeholders. These plots can also be made available for viewing to other interested Stakeholders in the Inland Empire region.

APPENDIX G

INLAND EMPIRE PROJECTS
RIVERSIDE COUNTY PROJECTS
SAN BERNARDINO COUNTY PROJECTS

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-1	Caltrans D-8 TMC Connection to NDOT ATMS - The initial objective of this project would be the establishment of a communications link between the Nevada DOT ATMS that would allow for the exchange of traffic, travel and incident information between Nevada DOT and Caltrans. Most typically this would include the capability for each agency to monitor traffic condition information and be alerted to incidents occurring in the other agency's jurisdiction. This could allow for better motorist notification and traffic handling. In the longer term, each agency may decide that they would allow the other to take limited control of field assets in certain predefined situations.	- Caltrans - NDOT	ATMS 6 ATMS 7	1
IE-2	Caltrans Traffic Operations Systems (TOS) Expansion - This project is a "catch-all" for expansion of the many and varied Caltrans traffic management systems and field elements that are monitored and controlled by Caltrans at the Inland Empire TMC. TOS elements referenced by this project include: closed circuit television (CCTV) cameras and systems, highway advisory radio (HAR) systems and transmitters, road weather information systems (RWIS) and field sensors, changeable message signs (CMS), vehicle speed detection stations, communications infrastructure, etc.	- Caltrans - CHP - others as appropriate	ATMS 1 ATMS 4 ATMS 6 ATMS 8 ATMS 19 MCO 3 MCO 4	1
IE-3	Inland Empire Dynamic Ridesharing System - This project would implement a dynamic ridesharing system that would facilitate a mode shift from single occupant vehicles (SOVs) to transit and other ridesharing opportunities. This could be a stand-alone project or part of a larger Southern California effort.	- SANBAG - RCTC - SCAG - transit operators - the private sector - others as appropriate	ATMS 9 APTS 8	1
IE-4	Traffic Signal Interconnect - This project is a "catch-all" for any agency (local or state) desiring to implement traffic signal interconnects within its own jurisdiction. The interconnect technology is not specified in this project description; it could be via fiber optics, copper wire, wireless technologies or some other technology.	- Caltrans - various cities	ATMS 7	1

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-5	Ultimate Inland Empire Caltrans/CHP Transportation Management Center (TMC) - Development of a fully functional TMC staffed by Caltrans and CHP personnel. The proposed physical structure should meet all state and federal guidelines for an Emergency Operating Center. A proposed site for a TMC building has been identified near the I-15/SR-210 interchange. Consideration to be give to establishing a regional data collection point and a single point for ISP interface.	- Caltrans - CHP - others as appropriate	EM 1 ATMS 4 ATMS 6 ATMS 8 AD 1 MCO 3	1
IE-6	Commercial Vehicle Traveler Information System - This project would implement an advanced traveler information system (ATIS) geared toward commercial vehicle operators. The system could disseminate information regarding traffic, truck routing and commercial vehicle amenities (truck stops, truck fueling locations, etc.). This could be a stand-alone project or part of a larger Southern California or statewide effort.	- the private sector - others as appropriate	ATIS 1 ATIS 2 ATIS 7	2
IE-7	Emergency Vehicle Traffic Signal Preemption (Caltrans) - This project would implement emergency vehicle preemption at selected Caltrans operated/controlled signalized intersections throughout the Inland Empire.	- Caltrans - various - emergency response agencies	EM 2	2
IE-8	Emergency Vehicle Traffic Signal Preemption (other local agencies) - This project would implement emergency vehicle preemption at selected local city and county operated/controlled signalized intersections throughout the Inland Empire.	 various local city and county agencies various emergency response agencies 	EM 2	2
IE-9	Freeway Ramp Metering Expansion - This project would expand the current freeway ramp metering program in the Inland Empire as congestion and ramp volumes warrant. The Ultimate TMC should have the capability to monitor and control the ramp metering function.	- Caltrans - other local agencies as appropriate	ATMS 4	2

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-10	Local Agency TMC Development (other local agencies) - These projects would develop local agency (city and county level) TMCs with varying levels of capability depending on the needs of the individual local agency. These projects would allow for command and control of the field assets of each individual agency as well as the ability to share data and or information with other agencies on an as needed basis. Shared control of field assets would be voluntary on an agency by agency basis.	 local city and county agencies as appropriate others as appropriate 	ATMS 1 ATMS 3 ATMS 6 AD 1	2
IE-11	Regional Universal Transit Fare Card System - This project will implement a Universal Fare Media system to be used by the various transit operators in the Inland Empire. The standard will likely be established on a statewide basis or on a regionwide basis and extended to be implemented in the Inland Empire.		APTS 4	2
IE-12	Transit Vehicle Traffic Signal Priority (Caltrans) - This project would implement transit vehicle priority at selected Caltrans operated/controlled signalized intersections throughout the Inland Empire.	- Caltrans - various transit agencies	APTS 7	2
IE-13	Transit Vehicle Traffic Signal Priority (other local agencies) - This project would implement transit vehicle priority at selected local city and county operated/controlled signalized intersections throughout the Inland Empire.	various local cityand countyagenciesvarious transitagencies	APTS 7	2
IE-14	Caltrans CVO Administration Connection to Regional Data Archive - This project would connect elements of the Caltrans CVO Administration system(s) to a Southern California Regional Data Archive. The primary intent of the data collection would be to gather truck count and classification data for data reporting purposes such as HPMS, as well as for other regional transportation and air quality planning purposes. Other data may be requested for other purposes in the future.	- DMV - SCAG - Caltrans	AD 1 AD 2	3

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-15	Caltrans D-8 TMC Connection to ADOT ATMS - The initial objective of this project would be the establishment of a communications link between the Arizona DOT ATMS that would allow for the exchange of traffic, travel and incident information between Arizona DOT and Caltrans. Most typically this would include the capability for each agency to monitor traffic condition information and be alerted to incidents occurring in the other agency's jurisdiction. This could allow for better motorist notification and traffic handling. In the longer term, each agency may decide that they would allow the other to take limited control of field assets in certain predefined situations.	- Caltrans - ADOT	ATMS 6 ATMS 7	3
IE-16	Caltrans D-8 TMC Connection to Metrolink Operations Center - This project would establish a communications link between the Caltrans D-8 TMC and the Metrolink Operations Center that would allow Caltrans to view Metrolink train location information and Metrolink to view traffic condition information. This would be most beneficial to Metrolink in an emergency when one or more of the Metrolink rail lines is not in operation. The agencies could exchange of traffic, travel, incident and train location information. This project is similar in concept to intertie projects between cities and Caltrans D-8.	- Caltrans - Metrolink	ATIS 1 ATMS 7	3
IE-17	Caltrans D-8 TMC Connection to Various Transit Management Centers - This project will establish a communications link between the Caltrans D-8 TMC and various Transit Management Centers that would allow Caltrans to view transit vehicle location information and the various Transit Management Centers to view traffic condition information. The agencies could exchange of traffic, travel, incident and vehicle location information. This project is similar in concept to intertie projects between cities and Caltrans D-8.	- Caltrans - various transit agencies	ATIS 1 ATMS 7	3
IE-18	Caltrans Maintenance Vehicle AVL - This project would implement automated vehicle location (AVL) technology on Caltrans D-8 maintenance vehicles. This system could be used to more efficiently deploy field assets during adverse weather events. It could eventually allow maintenance supervisors in a central location to monitor usage and quantities of maintenance materials (sand, road de-icing salt, etc.) carried in maintenance vehicles. Additionally, if implemented, this system could also monitor maintenance vehicle "health" to better manage the mechanical condition of the maintenance vehicle fleet.	- Caltrans	MCO 1	3

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-19	DMV CVO Administration Connection to Regional Data Archive - This project would connect elements of the DMV CVO Administration system(s) to a Southern California Regional Data Archive. The primary intent of the data collection would be to gather truck count and classification data for data reporting purposes such as HPMS, as well as for other regional transportation and air quality planning purposes. Other data may be requested for other purposes in the future.	- DMV - SCAG - Caltrans	AD 1 AD 2	3
IE-20	Interconnect various city signal systems with Caltrans signal system(s) - This project would implement enhanced interconnects and possibly coordination between various city signal systems and Caltrans signal system(s).	- Caltrans and various cities	ATMS 7	3
IE-21	Interconnect various local city signal systems with other local city signal system(s) - This project would implement enhanced interconnects and possibly coordination between various city signal systems and Caltrans signal system(s). This project is similar in concept to the San Bernardino Valley Coordinated Signal System project.	- Caltrans - various cities	ATMS 7	3
IE-22	Interconnect various transit management systems with other transit management systems - This project would enable transit agencies to exchange incident, vehicle location and arrival status information among multiple transit operators. This is similar in concept to a project currently underway where RTA and SunLine will be able to share vehicle location information to better coordinate service at their common service boundary.	- Omnitrans - RTA - SunLine - Metrolink - other local transit operators - others as appropriate	APTS 8	3
IE-23	ITS Data Warehouse - This project will implement a multi-agency ITS data warehouse for the Inland Empire.	- various agencies as appropriate	AD 2	3
IE-24	Local traffic signal system connection to TANN - This project will allow for the transfer of traveler information originating in local traffic signal systems to TANN for further dissemination.	 local city and county agencies as appropriate TANN others as appropriate 	ATIS 1	3

Project #	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
IE-25	Transit Management Systems connection to TANN - This project will	- Omnitrans	APTS 8	3
	allow for the transfer of transit vehicle arrival status and transit traveler	- RTA		
	information originating in the transit agencies to TANN for further	- SunLine		
	dissemination.	- Metrolink		
		- other local transit		
		operators		
		- others as		
		appropriate		

Appendix G Riverside County Projects

Project #	City	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
Riv-1	Corona	City of Corona TMC - This project will implement a city-owned/operated TMC located at a City facility. The TMC development will include the implementation of an advanced transportation management system (ATMS) that includes advanced traffic signal controllers, CCTV, dynamic message signs and an upgraded communications system between the TMC and the field assets. Traveler information will be made available from the TMC to the local cable television system and an Internet website as well as other media outlets.	- Corona	ATMS 1 ATMS 3 ATMS 6 ATIS 1	1
Riv-2	Corona	City of Corona TMC Intertie to Caltrans D-8 TMC - This project would interconnect the City of Corona TMC and the Caltrans D-8 TMC. Each agency will be able to view traffic conditions on the roadway network of the other agency, including video images. Shared control of field elements is not anticipated at this time but the capability could be implemented in the future if the respective agencies so desire. Part of this project will also include coordination of Caltrans operated traffic signals with City operated signals.		ATMS 7 ATIS 1	1
Riv-3	Temecula	City of Temecula TOC - This project will implement a city- owned/operated TOC located at a City facility. The TOC development will include the implementation of improved traffic condition monitoring and CCTV.	- Temecula	ATMS 1 ATMS 3 ATMS 6	1
Riv-4	Temecula	City of Temecula TOC Intertie to Caltrans D-8 TMC - This project would interconnect the City of Temecula TOC and the Caltrans D-8 TMC. Each agency will be able to view traffic conditions on the roadway network of the other agency, including video images. Shared control of field elements is not anticipated at this time but the capability could be implemented in the future if the respective agencies so desire.		ATMS 1 ATMS 3 ATMS 6 ATMS 7 ATIS 1	1

Appendix G Riverside County Projects

Project #	City	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
Riv-5	various	Interconnect RTA AVL system(s) with SunLine AVL system(s) - This project will enable RTA and SunLine to exchange vehicle location and arrival status information to better coordinate service at their common service boundary.	- RTA - SunLine	APTS 8	1
Riv-6	various	RTA/SunLine jointly deployed Advanced Public Transit Systems (APTS) - This project will implement a variety of transit technologies on RTA and SunLine fixed route and paratransit fleets. Among the candidate technologies are an AVL/CAD system, automated passenger counters (APCs) and a transit traveler information system.	- RTA - SunLine - others as appropriate	APTS 1 APTS 2 APTS 3 APTS 4 APTS 8	1
Riv-7	Corona	North Main Corona Metrolink Station Parking Management System - This system will implement a yet to be constructed parking structure at the North Main Corona Metrolink Station. It will include visual displays at the entrances of the structure that convey parking availability to incoming customers. It is envisioned that there would also be a connection to the appropriate transit management systems that would allow the display of real time bus and train arrival status on the same visual display.	- RCTC - Metrolink - RTA - others as appropriate	ATMS 16 APTS 8	2
Riv-8	Corona	TANN connection to North Main Corona Metrolink Station Parking Management System - This project will allow for the transfer of transit vehicle arrival status for the various transit agencies serving the North Main Corona Metrolink Station, as well as parking availability status to TANN.	- RCTC - TANN - others as appropriate	ATIS 1	2
Riv-9	Corona	Transit Management Systems (Riv Co) connection to North Main Corona Metrolink Station Parking Management System - This project will allow for the transfer of transit vehicle arrival status for the various transit agencies serving the North Main Corona Metrolink Station to the North Main Corona Metrolink Station Parking Management System.	- RCTC - Metrolink - RTA - Corona Cruiser - others as appropriate	ATMS 16 APTS 8	2

Appendix G Riverside County Projects

Project #	City	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
Riv-10	Corona	Transit Signal Priority Project - This project will implement transit signal priority at selected intersections, or on selected corridors, in the City of Corona.	- Corona - RTA - Corona Cruiser - others as appropriate	APTS 7	2
Riv-11	Moreno Valley	Transit Signal Priority Project - This project will implement transit signal priority at selected intersections, or on selected corridors, in the City of Moreno Valley.	- Moreno Valley - RTA - others as appropriate	APTS 7	2
Riv-12	Temecula	Transit Signal Priority Project - This project will implement transit signal priority at selected intersections, or on selected corridors, in the City of Temecula.	- Temecula - RTA - others as appropriate	APTS 7	3
Riv-13	various	Transit Signal Priority Project - This project will implement transit signal priority at selected intersections, or on selected corridors, in the Coachella Valley area.	- SunLine Transit - various cities	APTS 7	3

Appendix G San Bernardino County Projects

Project #	City	Project Description	Participating Agencies	Market Package(s) Addressed	Priority for Deployment (1=H, 2=M, 3=L)
SB-1	Fontana	City of Fontana TMC Intertie to Caltrans D-8 TMC - This project would interconnect the City of Fontana TMC and the Caltrans D-8 TMC. Each agency will be able to view traffic conditions on the roadway network of the other agency, including video images. Shared control of field elements is not anticipated at this time but the capability could be implemented in the future if the respective agencies so desire. Part of this project will also include coordination of Caltrans operated traffic signals with City operated signals.		ATMS 1 ATMS 3 ATMS 6 ATMS 7 ATIS 1	1
SB-2	various	Omnitrans Advanced Public Transit Systems (APTS) - This project will implement a variety of transit technologies on Omnitrans fixed route and paratransit fleets. Among the candidate technologies are an AVL/CAD system, automated passenger counters (APCs) and a transit traveler information system.	- Omnitrans	APTS 1 APTS 2 APTS 3 APTS 4 APTS 8	1
SB-3	various	San Bernardino Valley Coordinated Traffic Signal System Project (Tiers 1, 2, 3 and 4) - The overall project, currently in deployment of Tier 1 and soon to begin Tier 2, will eventually interconnect and coordinate approximately 1,200 signals on regionally significant arterials in the San Bernardino Valley. The goal of the project is to coordinate signals to minimize stops and delays to motorists. The project relies on using existing interconnect, where available, and adding hardwire, spread spectrum or telephone interconnect for the missing links. The project will also upgrade and expand existing traffic control systems with new, advanced traffic control systems and controllers. Eventually, Valley traffic signals could be controlled by one (or a small number) of systems for true "Regional Traffic Control".	- SANBAG - Caltrans - various SB Valley cities - SB County	ATMS 7	1
SB-4	Fontana	Transit Signal Priority Project - This project will implement transit signal priority at selected intersections, or on selected corridors, in the City of Fontana.	- Fontana - Omnitrans - others as appropriate	APTS 7	2

Appendix G San Bernardino County Projects

				Market	Priority for
			Participating	Package(s)	Deployment
Project #	City	Project Description	Agencies	Addressed	(1=H, 2=M, 3=L)
SB-5	Fontana	Fontana Traveler Information connection to TANN - This	- Fontana	ATIS 1	3
		project will allow for the transfer of traveler information	- TANN		
		originating in the Fontana Traveler Information System to	- others as		
		TANN.	appropriate		

APPENDIX H SAMPLE AGREEMENTS



Sample Memorandum of Understanding

This Memorandum of Understanding (MOU) recognizes that _____ Corridor, is an important regional route and provides important local access to commercial and other activities in each of the jurisdictions it serves. As regional routes, there is a need to provide efficient traffic operations across jurisdictional boundaries. Because of the importance of the Corridor to the local and regional economies, each local jurisdiction will retain the authority to control its own transportation systems, including the operation of traffic signals.

The purpose of this MOU is to acknowledge the agreement of all participating agencies to work cooperatively to improve the management and operation of the parallel arterials along the Corridor transportation systems. This MOU is *not* a legally binding contract – it constitutes solely a guide to the intentions and policies of the participating agencies.

This MOU sets forth the roles and responsibilities of the participating agencies in the development, implementation and maintenance of intelligent transportation system projects. The MOU is not intended to authorize funding. Commitments providing for the payment of funds or authorizing specific work phases will be covered by one or more separate agreements.

Responsibilities

<u>Corridor Technical Advisory Committee (TAC):</u> The TAC consists of staff members of the agencies listed above. The TAC will be responsible for providing advice on the design, implementation, and operation of the transportation facilities along the Corridor and the associated arterials. It is the responsibility of each agency represented on the TAC to ensure that the appropriate staff person who can address the specific issues on the agenda attend the TAC meetings. The TAC will meet on an as-needed basis to fulfill its responsibilities.

<u>Cities, County and State:</u> The participation agencies that operate and maintain traffic systems have the following responsibilities:

- 1. Design and engineering review,
- 2. Operations and maintenance of traffic systems within the agency's own jurisdiction,
- 3. Review of timing plans and participation in timing plan development,
- 4. Construction management (when applicable),
- 5. Cooperate with all participating agencies to develop traffic operations strategies to efficiently move traffic in the corridor,
- 6. Implementing timing plans and periodically reviewing changes when updates are made,
- 7. Sharing the use of interconnect cable and communications equipment with nearby jurisdictions to provide cost-effective signal system communications,
- 8. Notify nearby jurisdictions when service interruptions occur that could affect system operations.
- 9. Responding to emergency traffic conditions.



Metropolitan Planning Organization (MPO): The MPO will have the following responsibilities:

- 1. County-wide planning,
- 2. Pursuing funding for future phases,
- 3. Grand management,
- 4. Partnership agreement of development,
- 5. Design and engineering review,
- 6. Developing necessary agreements,
- 7. Construction management (when applicable),
- 8. System operations and management,
- 9. Providing funding to manage the program,
- 10. Managing the delivery of capital project elements of the program,
- 11. Program administration and management,
- 12. Overall design, engineering, contract management,
- 13. Coordinating the TAC meetings.

Roles of Others: Others will assist with coordination issues, including providing advice and other assistance with multi-agency agreements, programming and funding issues, resolution of disagreements and contracting issues.

Other Agreements

Other transportation related agreements (maintenance or otherwise) will remain effective between the agencies in the corridor.

<u>Term</u>	
This MOU is in effect as of and will terminate on modified by the Technical Advisory Committee, and respective participating City CoBoards.	
The following agencies support the Memorandum of Understanding for the Corridor I	Management:
Signed by: Date	



Sample Interagency Agreement using a Joint Powers Authority Method

The exi	e, a municipal corporation duly organized and sting under its Charter and the Constitution of the State of California (the "City") and the
Pul join Dis the her cre	Transit District, a transit district duly organized and created in accordance with the blic Utilities Code of the State of California (the "District") and the
	citals The Members may jointly exercise any power common to them
	The Members desire to jointly participate in the construction, development and operation of a
C.	The governing board of each Member has determined that it is in such Member's best interest and in the public interest that this Agreement be executed and that it participates as a Member of the Authority.
	reement Formation of the Authority. The Members hereby create a separate joint exercise of powers agency which is named theJoint Powers Authority.
2.	<u>Parties to Agreement</u> . Each Member certifies that it intends to, and does, contract with every Member that is a signatory to this Agreement and, in addition, with such other entities as may later be added as Members pursuant to Section 16 of this Agreement. Each Member also certifies that the deletion of any Member from this Agreement does not affect this Agreement nor each remaining Member's intent to contract with the other Members then remaining.
3.	<u>Purpose</u> . Subject to compliance with all relevant environmental review and regulations, the Authority will develop, design, construct, renovate, rehabilitate, improve, operate, manage and maintain a
	<u>Limitation</u> . Except as otherwise authorized or permitted by the Law and for purposes of, and to the extent required by the Government Code of the State of California, the Authority is subject to the restrictions upon the manner of exercising the powers of the City as specified in the Bylaws.
5.	<u>Powers</u> . The Authority is authorized, in it's own name, to do all acts necessary to fulfill the purposes of this Agreement including, but not limited to each of the following:
	(a) Make and enter into contracts;
	(b) Incur debts, liabilities and obligations; provided that no debt, liability or obligation of Authority is a debt, liability or obligation of any Member except as separately agreed to by a Member;
	- Itania Ina



- (c) Acquire, hold, construct, manage, maintain, sell or otherwise dispose of real and personal property by appropriate mean;
- (d) Receive contributions and donations of property, funds, services and other forms of assistance from any source;
- (e) Apply for, accept, and receive and disburse grants, loans, and other aids from any agency of the United States of America or the State of California;
- (f) Sue and be sued in its own name;
- (g) Employ agents and employees;
- (h) Lease real or personal property as lessee and as lessor;
- (i) Receive, collect, invest and disburse moneys;
- (j) Execute and deliver certificates of participation, issue revenue bonds and issue other forms and evidences of indebtedness, as provided by law;
- (k) Carry out other duties as required to accomplish other responsibilities as set forth in this Agreement;
- (l) Assign, delegate or contract with a Member or third party to perform any of the duties of the Board, including, but not limited to, acting as administrator for the Authority;
- (m) Charge and apportion to local agencies (with the exception of the Members) that benefit from its services the administrative costs and expenses incurred in the exercise of the powers authorized in this Agreement and leases.
- (n) Exercise all other powers necessary and proper to carry out the provisions of the Agreement, and
- (o) Enter into and approve agreements and leases.

These powers will be exercised in the manner provided by applicable law and as expressly set forth in this Agreement.

6. Appointment of an Administrator.

- (a) The City is hereby appointed by the Members as the administrator (the "Administrator") to execute the provisions of this Agreement and implement programs undertaken by the Authority. The Members acknowledge that this designation may cause potential conflicts of interest to arise and waive any liability on the part of the City arising out of any such conflict of interest.
- (b) Subject to Section 7 of this Agreement, the Authority will compensate the City for services rendered.
- (c) If the City ceases to serve as the Administrator, the Board may appoint a successor entity, agency, person, firm or corporation, including a nonprofit corporation, to serve as the Administrator to execute the provisions of this Agreement and implement programs undertaken by the Authority.
- 7. <u>Capitalization of the Authority.</u> Capitalization of the Authority which shall include but not be limited to all costs incurred and associated with the design, planning, construction, operation and maintenance pursuant to this Agreement shall e derived exclusively from external funding sources.



The Members of the Authority shall not be responsible for any costs incurred by the Authority in fulfillment of its purposes pursuant to this Agreement and/or the Bylaws.

8. Board of Directors.

- (a) <u>Directors and Alternates.</u> Each member shall initially appoint three directors. Each Member may, in a director's absence appoint an alternate director for said director. Any new member added after the formation of the Authority may appoint additional directors and alternate directors in accordance with Section 16 of this Agreement.
- (b) <u>Compensation.</u> Directors and alternate directors are not entitled to compensation. The Board may authorize reimbursement of expenses incurred by directors or alternate directors.
- (c) <u>Delegation of Powers.</u> The Board may, pursuant to section 9, delegate certain powers to committees but may not delegate the power to dismiss the Administrator, or amend the Bylaws.
- 9. <u>Committees.</u> The Board may create committees as set forth in the Bylaws. All directors are eligible for appointment to one or more committees.

10. Officers and Employees.

- (a) The officers of the Authority are the Chair, Vice-Chair, Executive Director, Chief Financial Officer, Secretary and Legal Counsel.
- (b) The Chair and Vice-Chair are directors elected by the Board at its first meeting. The initial term of the Chair and Vice-Chair shall run from the date of their election to office. Thereafter, the term of office for the Chair and Vice-Chair is one (1) year. The Executive Director, Secretary, Chief Financial Officer and Legal Counsel serve as set forth in the Bylaws. The duties of the officers are described in the Bylaws. The Chair and Vice-Chair assume their office upon election. The Executive Director, Chief Financial Officer, Secretary and Legal Counsel assume the duties of their office upon appointment by the Board. If either the Chair or Vice-Chair ceases to be a director, the resulting vacancy will be filled at the next meeting of the Board.
- (c) The Chair and Vice-Chair are not entitled to compensation. The Board may authorize reimbursement of expenses incurred by officers.
- 11. <u>Limitation of Liability of Members for Debts and Obligations of the Authority.</u> The debts, liabilities, and obligations of the Authority do not constitute the debts, liabilities, nor obligations of any party to this Agreement. A Member may separately contract for or assume responsibility for specific debts, liabilities, or obligations of the Authority. Notwithstanding any other provision of this Agreement, no fee, assessment or charge may be levied against a current Member without express consent of the Member.
- 12. <u>Fiscal Year.</u> The first fiscal year of the Authority is the period from the date of this Agreement through June 30, ______. Each subsequent fiscal year of the Authority begins on July 1 and ends on June 30.
- 13. <u>Budget.</u> The Board may adopt, at is sole discretion, an annual or multi-year budget before the beginning of a fiscal year.
- 14. <u>Annual Audits and Audit Reports.</u> The Chief Financial Officer will cause an annual financial audit to be made by an independent public accountant with respect to all Authority receipts, disbursements,



other transactions and entries into the books. A report of the financial audit will be filed as a public record with each Member. The audit will be file no later than required by State law. The Authority will pay the cost of the financial audit in the same manner as other administrative costs.

15. Establishment and Administration of Funds.

- (a) The Authority is responsible for the strict accountability of all funds and reports of all receipts and disbursements. It will comply with every provision of law relating to the establishment and administration of funds.
- (b) The funds will be accounted for on a full accrual basis.
- (c) The Chief Financial Officer will receive, invest, and disburse funds only in accordance with procedures established by the Board and in conformity with applicable law. The Chief Financial Officer will procure a fidelity bond in accordance with the Bylaws.
- 16. <u>New Members.</u> For the purpose of this Section only, all Members admitted after the formation of the Authority are New Members.
 - (a) A public entity may be admitted as a New Member only upon concurrence of the Members evidenced by an amendment of this Agreement and upon complying with all other requirements established by the Board and the Bylaws.
 - (b) Each applicant for membership as a New Member must pay all fees and expenses, if any, set by the Board.
 - (c) For each New Member admitted, the City shall appoint one (1) additional director and one (1) additional alternate director to serve on the Board of the Authority.
- 17. <u>Ex-Officio Members</u>. Public entities may be invited to serve as ex-officio Members of the Authority as provided in the Bylaws.
- 18. <u>Withdrawal.</u> Members may withdraw in accordance with conditions set forth in the Bylaws provided that no Member may withdraw if such withdrawal would adversely affect any bonds, liabilities or other forms of indebtedness issued by the Authority.
- 19. <u>Indemnification</u>. The Authority shall acquire such insurance protection as it deems necessary to protect the interests of the Authority, the Members to this Agreement and the public. The Authority shall assume the defense of and indemnify and save harmless each party to this Agreement and its respective officers, agents and employees, from all claims, losses, damages, costs, injury and liability of every kind, nature and description directly or indirectly arising from the performance of any of the activities of the Authority undertaken pursuant to this Agreement.
- 20. <u>Expulsions/Suspension</u>. The Authority may expel or suspend a Member by a two-thirds (2/3) vote of the Board for an event of default of this Agreement or the Bylaws as determined by the Board. The procedures for hearing and notice of expulsion and suspension of a Member are as provided in the Bylaws.

21. Termination and Distribution.

(a) This Agreement shall continue until terminated. However, it may not be terminated until such time as all principal of an interest on any bonds, liabilities or other forms of indebtedness of the Authority are paid in full. Thereafter, this Agreement may be terminated by the written consent of two-thirds (2/3) of the Members; provided, however,



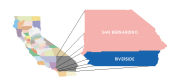
- that this Agreement and the Authority continue to exist after termination for the purpose of disposing of all claims, distribution of assets and other functions necessary to conclude the obligations and affairs of the Authority.
- (b) After completion of the Authority's purposes, any surplus money on deposit in any fund or account of the Authority will be disbursed as provided in the Bylaws. The Board is vested with all powers of the Authority for the purpose of concluding and dissolving the business affairs of the Authority.
- 22. <u>Adoption of City Contracting Provisions.</u> The Authority hereby adopts the provisions of the Municipal Code of the City______ Administrative Code, as amended, and as set forth below.
 - (a) <u>Public Contracting Provisions.</u> The Authority shall comply with all restrictions and requirements prohibiting discrimination of any kind in employment and contracting as amended from time to time, which is hereby incorporated by reference as if fully set forth herein. The Authority shall be only responsible for the administration of such requirements. Unless otherwise provided by a resolution of the Board of the Authority, prevailing wages shall be paid for the construction and operation of the transit terminal and related facilities.
- 23. <u>Notices.</u> Notice to each Member under this Agreement is sufficient if mailed to the Member and separately to the Member's direct to their respective addresses as follows:

City:

District:

Joint Powers Board:

- 24. <u>Prohibition Against Assignment</u>. No Member may assign a right, claim, or interest it may have under this Agreement. No creditor, assignee or third party beneficiary of a Member has a right, claim or title to any part, share, interest, fund or asset of the Authority. However, nothing in this Section prevents the Authority form assigning any interest or right it may have under this Agreement to a third party.
- 25. <u>Amendments.</u> This Agreement may be amended at any time by the written agreement of the Members.
- 26. <u>Severability.</u> If any portion, term, condition or provision of this Agreement is determined by a court to be illegal or in conflict with a law of the State of California, or is otherwise rendered unenforceable or ineffectual, the validity of the remaining portions, terms, conditions and provisions is not affected.
- 27. <u>Liability of the Authority</u>. Subject to limitations thereon contained in any trust agreement or other documents pursuant tot which financing of the Authority are implemented, funds of the Authority may be used to defend, indemnify, and hold harmless the authority, any Member, any director or alternate, and any employee or officer of the Authority for their actions taken within the scope of their duties while acting on behalf of the Authority.
- 28. <u>Environmental Compliance.</u> Execution of this Agreement does not substitute for any required review process nor guarantee approval. Design and development will be considered through the local land use permitting process, which requires environmental.
- 29. <u>Governing Law.</u> This Agreement will be governed by and construed in accordance with the laws of the State of California.



- 30. <u>Counterparts.</u> This Agreement may be executed in several counterparts, each of which is an original and all of which constitutes but one and the same instrument.
- 31. <u>Effective Date.</u> This Agreement becomes effective and the Authority exists as a separate public entity upon its execution by the Members.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the day and year written below.

Flow			
Name	Lead SDO	Standard Name	
Flow:	archive requests		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	7.		
Flow:	archive status		
Flow:	arriving train informat	ion	
	IEEE	Standard for Interface Between the Rail	IEEE P1570
		Subsystem and the Highway Subsystem at a HRI	
Flow:	bad tag list		
	AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area	NTCIP 1408
		Standard	
Flour	broadcast information		
riow:	EIA/CEA	Data Radio Channel (DARC) System	CEA/EIA-794
	EIA/CEA EIA/CEA	Subcarrier Traffic Information Channel (STIC)	CEA/EIA-794
	LIA/CEA	System	CEA/EIA-193
	SAE	ISP-Vehicle Location Referencing Standard	SAE J1746
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
	D/ IL	Information System (ATIS)	DI 11 32333
	SAE	Message Set for Advanced Traveler Information	SAE J2354
	D. IL	System (ATIS)	57 1L 3233-T
	SAE	Standard for ATIS Message Sets Delivered Over	SAE J2369
		Bandwidth Restricted Media	2.12.02
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
	D/ IL	IDs	57 HL 3232)
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
		Tables in ATIS Standards	5.12.020.0
		Tanca in ATRA Mandatas	
Flow:	commercial vehicle ard	chive data	
	ANSI	Commercial Vehicle Safety and Credentials	ANSI TS285
		Information Exchange	
	ANSI	Commercial Vehicle Credentials	ANSI TS286
Flow:	credentials information		
Flow	credentials status infor	mation	
riow.	ANSI	Commercial Vehicle Safety and Credentials	ANSI TS285
	ANDI	Information Exchange	ANSI 15265
		Information Exchange	
Flow:	data collection and mo	nitoring control	
		Global Object Definitions	NTCIP 1201
		Data Collection & Monitoring Devices	NTCIP 1206
		NTCIP Center-to-Field Standards Group	See Footnotes
Flow:	driver instructions		
Flow:		TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
Flow:	AASHTO/ITE/NEMA	Standard	
Flow:	AASHTO/ITE/NEMA		NTCIP 1405 NTCIP 1407

	Lead SDO	Standard Name	
Flow:	electronic screening red		
	ASTM	Specification for Dedicated Short Range	ASTM PS 105-99
		Communication (DSRC) Data Link Layer:	
		Medium Access and Logical Link Control	
	ASTM	Specification for Dedicated Short Range	ASTM PS 111-98
		Communication (DSRC) Physical Layer using	
	TEEE .	Microwave in the 902-928 MHz	TEEE 0. 1 4 455
	IEEE	Standard for Message Sets for Vehicle/Roadside	IEEE Std 1455-
		Communications	1999
F1			
Flow:	emergency notification	TCID I -: 1 M (DA) D A	NECID 1402
	AASHTO/ITE/NEMA	TCIP - Incident Management (IM) Business Area	N I CIP 1402
	A A CLITO/ITE/NEM A	Standard TCIP - Spatial Representation (SP) Business Area	NTCID 1405
	AASHTO/ITE/NEMA		N I CIP 1403
		Standard	
Flour	emergency traffic contr	al magnest	
riow.	Δ Δ SHTO/ITE/NEM Δ	Global Object Definitions	NTCIP 1201
	A A SHTO/ITE/NEMA	Objects for Signal Control Priority	NTCIP 1211
		NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management	IEEE P1512.1
		Message Sets for Use by EMCs	
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	11012.0
		Dictional v	
Flow:	emergency traffic contr	ol response	
1 tow.		Global Object Definitions	NTCIP 1201
		Objects for Signal Control Priority	NTCIP 1211
		NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management	IEEE P1512.1
		Message Sets for Use by EMCs	
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Flow:	environmental condition	ns data	
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Object Definitions for Environmental Sensor	NTCIP 1204
		Stations & Roadside Weather Info System	
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Flow:	equipment maintenance		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	
Flow: e	external reports		
Flow: 1	fare and payment status		
	AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area	NTCIP 1408
		Standard	
Flow:	fare management infort	nation	
Flow: j	field equipment status	NAME OF THE PARTY	0 5
		NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
-			
Flow: 1	freeway control data	Clobal Object Definitions	NITCID 1201
		Global Object Definitions	NTCIP 1201
		Ramp Meter Controller Objects	NTCIP 1207
	AASHTU/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Elam			
riow: j	freeway control status	Global Object Definitions	NTCID 1201
		Global Object Definitions Ramp Motor Controller Objects	NTCIP 1201
	AASHTO/HE/NEMA	Ramp Meter Controller Objects	NTCIP 1207

Flow			
Name	Lead SDO	Standard Name	
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Flow:	hri operational status		
	IEEE	Standard for Interface Between the Rail	IEEE P1570
		Subsystem and the Highway Subsystem at a Highway Rail Intersection	
Flow:	incident information		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management	IEEE P1512.1
		Message Sets for Use by EMCs	
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	
	IEEE	Standard for Common Incident Management	IEEE P1512-
		Message Sets (IMMS) for use by EMCs	2000
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Flow:	incident information for	· media	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
	IEEE	Dictionary Standard for Common Incident Management	IEEE P1512-
	IEEE		_
		Message Sets (IMMS) for use by EMCs	2000
Flow:	incident information red		
		NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management	IEEE P1512.1
		Message Sets for Use by EMCs	
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	
	IEEE	Standard for Common Incident Management	IEEE P1512-
		Message Sets (IMMS) for use by EMCs	2000

Flow Name	Lood SDO	Standard Name	
	Lead SDO	2	
Flow:	A SHTO/ITE/N	EMA NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Traffic Incident Management	IEEE P1512.1
	ILLL	Message Sets for Use by EMCs	ILLE 1 1312.1
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	122211211
	IEEE	Standard for Common Incident Management	IEEE P1512-
		Message Sets (IMMS) for use by EMCs	2000
Flow:	intersection blocke		TEEE D4.550
	IEEE	Standard for Interface Between the Rail	IEEE P1570
		Subsystem and the Highway Subsystem at a	
		Highway Rail Intersection	
Flow	local signal preem	untion request	
riow.	AASHTO/ITE/N	EMA Global Object Definitions	NTCIP 1201
		EMA Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link	ASTM 5 GHz
		Laver	Data Link
	ASTM	Standard Specification for 5.9 GHz Physical	ASTM 5 GHz
		Laver	Phys
	ASTM	Specification for Dedicated Short Range	ASTM PS 105-99
		Communication (DSRC) Data Link Layer:	
		Medium Access and Logical Link Control	
	ASTM	Specification for Dedicated Short Range	ASTM PS 111-98
		Communication (DSRC) Physical Layer using	
		Microwave in the 902-928 MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications	IEEE P1556
		including Smart Card Communications	
Flow:	local signal priori	ty request	
1 10 111 1		EMA Global Object Definitions	NTCIP 1201
		EMA Objects for Signal Control Priority	NTCIP 1211
	ASTM	Standard Specification for 5.9 GHz Data Link	ASTM 5 GHz
		Laver	Data Link
	ASTM	Standard Specification for 5.9 GHz Physical	ASTM 5 GHz
		Laver	Phys
	ASTM	Specification for Dedicated Short Range	ASTM PS 105-99
		Communication (DSRC) Data Link Layer:	
		Medium Access and Logical Link Control	
	ASTM	Specification for Dedicated Short Range	ASTM PS 111-98
		Communication (DSRC) Physical Layer using	
		Microwave in the 902-928 MHz	
	IEEE	Security/Privacy of Vehicle/RS Communications	IEEE P1556
		including Smart Card Communications	
Flow	 maint and constr o	archive data	
. 1011.1		EMANTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	

Flow			
Name	Lead SDO	Standard Name	
	maint and constr resour	I .	
riow.		NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	IIL	Management Data Dictionary (TMDD)	11L 1W1 1.03
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
	IIL	(MS/ETMCC)	11L 1W1 2.01
		UMS/ETMCC)	
Flow	maint and constr resour	rea rasnonsa	
1 tow.	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	TTE.	Management Data Dictionary (TMDD)	112 111 1.03
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
	IIL	(MS/ETMCC)	11L 1W1 2.01
		UMS/ETMCC)	
Flow	maint and constr work	plans	
T tow.		NTCIP Center-to-Center Standards Group	See Footnotes
	/ WIGHT O/TTE/TVEIVI	TYTCH Center to center Standards Group	See I oothotes
Flow	media information requ	est	
1 1011.	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	112	Management Data Dictionary (TMDD)	112 111 1100
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
	II L	(MS/ETMCC)	112 111 2.01
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
	DI IL	Information System (ATIS)	D11E 32333
	SAE	Message Set for Advanced Traveler Information	SAE J2354
	SAL	System (ATIS)	SAL 32334
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
	SAL	IDs	SAL 32327
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
	DI IL	Tables in ATIS Standards	D/ IL 32540
	A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	See Footnotes
	IEEE	Standard for Emergency Management Data	IEEE P1512.a
		Dictionary	11.21.4
	IEEE	Standard for Common Incident Management	IEEE P1512-
		Message Sets (IMMS) for use by EMCs	2000
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	1,1011 1701
	A A SHTO/ITE/NEM A	TCIP - Incident Management (IM) Business Area	NTCIP 1402
	Z MARTIN O/ LI L/ INDIVIA	Standard Standard	111011 1702
	A A SHTO/ITE/NEM A	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
	Z ZZ KOTI TO/TTE/TVE/IVI/N	Standard	111011 1403
		Stanuaru	
Flow	parking archive data		
r ww.		NTCIP Center-to-Center Standards Group	See Footnotes
	AASIIIO/IIE/NEMA	111CH Center-to-Center Standards OfOup	Sec 1 oomotes
	1		1

Flow			
Name	Lead SDO	Standard Name	
Flow:	parking information		
1 1011.	SAE	Data Dictionary for Advanced Traveler	SAE J2353
	DI IL	Information System (ATIS)	57 KL 32555
	SAE	Message Set for Advanced Traveler Information	SAE J2354
	SAL		SAE 12334
	SAE	System (ATIS) Rules for Standardizing Street Names and Route	SAE J2529
	SAE	_	SAE J2329
	C. F	IDs	G . E 727 10
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
		Tables in ATIS Standards	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
777	7. 7.7.		
Flow:	parking lot data reques		2 5
		NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
		Information System (ATIS)	
	SAE	Message Set for Advanced Traveler Information	SAE J2354
		System (ATIS)	
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
		IDs	
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
	5.12	Tables in ATIS Standards	5112 020 10
		Tables III ATTS Standards	
Flow	pass/pull-in		
T tow.	ASTM	Specification for Dedicated Short Range	ASTM PS 105-99
	ASTWI		ASTWITS 103-95
		Communication (DSRC) Data Link Layer:	
	A COTEN A	Medium Access and Logical Link Control	A CITIA DC 111 OC
	ASTM	Specification for Dedicated Short Range	ASTM PS 111-98
		Communication (DSRC) Physical Layer using	
		Microwave in the 902-928 MHz	
	IEEE	Standard for Message Sets for Vehicle/Roadside	IEEE Std 1455-
		Communications	1999
Flow:	personal transit informa	ation	
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area	NTCIP 1403
		Standard	
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
	TE IOTTO/TTE/TVEIVIT	Standard	111011 1103
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
	DAL	•	DAE 14333
	SAE	Information System (ATIS) Message Set for Advanced Traveler Information	SAE J2354
	SAE		SAE J2334
		System (ATIS)	~
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
		IDs	
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
		Tables in ATIS Standards	

	Lead SDO	Standard Name	
Flow:	remote surveillance cor		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic	See Footnotes ITE TM 1.03
	ITE	Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
Flow:	request for road networ		G F
	ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic	See Footnotes ITE TM 1.03
	ITE	Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Flow:	request for vehicle mea AASHTO/ITE/NEMA	sures TCIP - Spatial Representation (SP) Business Area Standard	NTCIP 1405
	AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407
Flow:	request tag data		
	ASTM	Specification for Dedicated Short Range Communication (DSRC) Data Link Layer:	ASTM PS 105-99
	ASTM	Medium Access and Logical Link Control Specification for Dedicated Short Range Communication (DSRC) Physical Layer using Microwave in the 902-928 MHz	ASTM PS 111-98
Flow:	resource deployment st		
		NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management	See Footnotes IEEE P1512.1
	IEEE	Message Sets for Use by EMCs Standard for Emergency Management Data	IEEE P1512.a
	IEEE	Dictionary Standard for Common Incident Management Message Sets (IMMS) for use by EMCs	IEEE P1512- 2000
Flow:	resource request AASHTO/ITE/NEMA IEEE	NTCIP Center-to-Center Standards Group Standard for Traffic Incident Management	See Footnotes IEEE P1512.1
	IEEE	Message Sets for Use by EMCs Standard for Emergency Management Data	IEEE P1512.a
	IEEE	Dictionary Standard for Common Incident Management	IEEE P1512-
		Message Sets (IMMS) for use by EMCs	2000
Flow:	road network condition		
		Message Set for Weather Reports	NTCIP 1301
	ITE	NTCIP Center-to-Center Standards Group Standard for Functional Level Traffic	See Footnotes ITE TM 1.03
	ITE	Management Data Dictionary (TMDD) Message Sets for External TMC Communication (MS/ETMCC)	ITE TM 2.01
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540

Flow			
Name	Lead SDO	Standard Name	
Flow:	road network probe info	ormation	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
		NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
		Management Data Dictionary (TMDD)	
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
		(MS/ETMCC)	
Flow:	road weather information		~ -
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Flow:	roadside archive data		
	AASHTO/ITE/NEMA	Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Data Collection & Monitoring Devices	NTCIP 1206
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Flow	 roadway information sy	estem data	
i www.		Global Object Definitions	NTCIP 1201
		Object Definitions for Dynamic Message Signs	NTCIP 1203
		NTCIP Center-to-Field Standards Group	See Footnotes
	THE STITE OF THE STATE OF THE S	111 Chief to Field Standards Group	Dec i domotes
Flow:	roadway information sy	estem status	
		Global Object Definitions	NTCIP 1201
		Object Definitions for Dynamic Message Signs	NTCIP 1203
		NTCIP Center-to-Field Standards Group	See Footnotes

Flow			
Name	Lead SDO	Standard Name	
Flow:	roadway maintenance :	status	
ion.		NTCIP Center-to-Center Standards Group	
	7 M ASTITO/TIL/TVLIVII	itten center to center standards Group	
Flow:	safety inspection report	•	
ion.	ANSI	Commercial Vehicle Safety Reports	ANSI TS284
	711101	Commercial venicle surety reports	711101110201
Flow:	safety status informatio		
1 ton.	ANSI	Commercial Vehicle Safety and Credentials	ANSI TS285
	711161	Information Exchange	111151 15203
		Information Exchange	
Flow	signal control data		
1 www.		Global Object Definitions	NTCIP 1201
		Object Definitions for Actuated Traffic Signal	NTCIP 1202
	7 M ISTIT O/TIL/TILIVII	Controller Units	141CH 1202
	A A SHTO/ITE/NEM /	Objects for Signal Systems Master	NTCIP 1210
		Objects for Signal Control Priority	NTCIP 1210
		NTCIP Center-to-Field Standards Group	See Footnotes
	AASHTO/HE/NEWIA	TVICIT Center-to-ricia Standards Group	See Foothotes
Elam	signal control status		
Flow:		Global Object Definitions	NTCIP 1201
	A A SUITO/ITE/NEMIA	Object Definitions for Actuated Traffic Signal	NTCIP 1201 NTCIP 1202
	AASHTO/ITE/NEWIA		NTCIP 1202
	A A CLUTO ATE ATEMA	Controller Units	NECED 1210
		Objects for Signal Systems Master	NTCIP 1210
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
F1		1	
Flow:	speed monitoring contr	Global Object Definitions	NTCID 1201
		Transportation System Sensor Objects	NTCIP 1201
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	NTCIP 1209 See Footnotes
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
F1			
Flow:	speed monitoring infor	Global Object Definitions	NTCIP 1201
		Transportation System Sensor Objects	NTCIP 1209 See Footnotes
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
El	tag data		
r tow:	ASTM	Specification for Dedicated Short Dance	ASTM PS 105-99
	ASIM	Specification for Dedicated Short Range	AS IM PS 105-99
		Communication (DSRC) Data Link Layer:	
	A CITE A	Medium Access and Logical Link Control	A CITINA DC 111 00
	ASTM	Specification for Dedicated Short Range	ASTM PS 111-98
		Communication (DSRC) Physical Layer using	
		Microwave in the 902-928 MHz	

Flow:	track status		TEEE D
	IEEE	Standard for Interface Between the Rail	IEEE P1570
		Subsystem and the Highway Subsystem at a	
		Highway Rail Intersection	

Flow			
	Lead SDO	Standard Name	
	traffic archive data		
riow. i		NTCIP Center-to-Center Standards Group	See Footnotes
	ASTM	ADMS Data Dictionary Specifications	ASTM DD
	7101111	715 VIS Bata Bictionary Specifications	17.54.00.2
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	IIL	Management Data Dictionary (TMDD)	11L 1W1 1.03
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
	IIL	(MS/ETMCC)	11L 1W1 2.01
		(MS/ETMCC)	
Flow	traffic control coordina	tion	
1 tow. i		Objects for Signal Systems Master	NTCIP 1210
		NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	II L	Management Data Dictionary (TMDD)	112 111 1.03
	ITE	Message Sets for External TMC Communication	ITE TM 2.01
1	IIL		11L 1W1 2.01
		(MS/ETMCC)	
Flows	⊥ traffic control priority r	roquest	
riow. I		Global Object Definitions	NTCIP 1201
		Objects for Signal Control Priority	NTCIP 1211
		NTCIP Center-to-Center Standards Group	See Footnotes
	AASHTO/ITE/NEWIA	NTCIP Center-to-Center Standards Group	See Foolilotes
Flows	traffic control priority s	status	
riow. i		Global Object Definitions	NTCIP 1201
		Objects for Signal Control Priority	NTCIP 1211
		NTCIP Center-to-Center Standards Group	See Footnotes
	ITE	Standard for Functional Level Traffic	ITE TM 1.03
	IIE		11E 1M 1.03
	ITE	Management Data Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 2.01
1	IIE		11E 1M 2.01
		(MS/ETMCC)	
Flow	traffic flow		
T tow. i		Global Object Definitions	NTCIP 1201
		Transportation System Sensor Objects	NTCIP 1209
		NTCIP Center-to-Field Standards Group	See Footnotes
	A A STIT O/TTE/INEIVIA	111CH Center-to-1 feta Standards Offoup	Sec 1 odiliotes
Flow	traffic images		
_ 1011.1		Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Data Dictionary for Closed Circuit Television	NTCIP 1205
	THISTITO/TTE/TVEIVIT	(CCTV)	111011 1203
	AASHTO/ITE/NEMA	Object Definitions for Video Switches	NTCIP 1208
		NTCIP Center-to-Field Standards Group	See Footnotes
		2.1. Car Contor to Field Standards Group	Sec 1 domotes
Flow:	traffic information coor	dination	
		NTCIP Center-to-Center Standards Group	
		Standard for Functional Level Traffic	ITE TM 1.03
	ITE		
	ITE		112 111 1.03
		Management Data Dictionary (TMDD)	
	ITE	Management Data Dictionary (TMDD) Message Sets for External TMC Communication	ITE TM 2.01
	ITE	Management Data Dictionary (TMDD)	

NT	T LCDO	C4	
	Lead SDO	Standard Name	
Flow: 1	traffic sensor control		
		A Global Object Definitions	NTCIP 1201
	AASHTO/ITE/NEMA	Transportation System Sensor Objects	NTCIP 1209
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Flow: i	transit and fare schedu	les	
		TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	
	A A SHTO/ITE/NEM/	TCIP - Scheduling/Runcutting (SCH) Business	NTCIP 1404
	AASIIIO/IIL/NEWIA		NICH 1404
	A A CLUTO /ITE AIEM	Area Standard ATCIP - Spatial Representation (SP) Business Area	NECID 1405
	AASHTO/ITE/NEMA		N I CIP 1405
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Flow: 1	transit archive data		
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area	NTCIP 1403
		Standard	
	A A SHTO/ITE/NEM	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
		TCIP - Control Center (CC) Business Area TCIP - Control Center (CC) True True True True True True True True	NTCIP 1407
	AASHTO/ITE/NEMA	` '	NICIF 1407
	A A CLUTO /ITE AIEM	Standard CON P	NITCID 1400
	AASHTO/ITE/NEMA	TCIP - Fare Collection (FC) Business Area	NTCIP 1408
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
Flow: 1	transit incident informa		
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	
	AASHTO/ITE/NEMA	TCIP - Incident Management (IM) Business Area	NTCIP 1402
		Standard	
	A A SHTO/ITE/NEM	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
	AASIIIO/IIL/NEWIA		WICH 1405
	A A CLUTO/ITE/NIEM	Standard	C E
		NTCIP Center-to-Center Standards Group	See Footnotes
	AASHTO/ITE/NEMA	TCIP - Common Public Transportation (CPT)	NTCIP 1401
		Business Area Standard	
	AASHTO/ITE/NEMA	TCIP - Incident Management (IM) Business Area	NTCIP 1402
		Standard	
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
		21.12.12 Center to Center Standards Group	2221 00110103
Flow	transit incidents for me	ndia	
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rı		r	
HIOW: 1	transit information for	теана	

Flow			
Name	Lead SDO	Standard Name	
Flow:	transit information requ	iest	
		TCIP - Passenger Information (PI) Business Area	NTCIP 1403
		Standard	
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
	DI IL	Information System (ATIS)	57 KL 32333
	SAE	Message Set for Advanced Traveler Information	SAE J2354
	SAL	System (ATIS)	SAL 32334
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
	SAL		SAE 32329
	SAE	IDs Messages for Handling Strings and Look-Up	SAE J2540
	SAE		SAE J2340
		Tables in ATIS Standards	
El -			
Flow:	transit information user	TCID Decree Information (DI) Decree	NITCID 1402
	AASHTO/ITE/NEMA	TCIP - Passenger Information (PI) Business Area	INTCIP 1403
		Standard	VIII.0XD 1.10.5
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	SAE	Data Dictionary for Advanced Traveler	SAE J2353
		Information System (ATIS)	
	SAE	Message Set for Advanced Traveler Information	SAE J2354
		System (ATIS)	
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
		IDs	
	SAE	Messages for Handling Strings and Look-Up	SAE J2540
		Tables in ATIS Standards	
Flow:	transit parking coording	ation	
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	
	ISITI S, III J, I IBIIII	Standard	1.1011 1.103
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	THE STITE OF THE STATE OF THE S	1.1.C.1 Center to center Standards Group	See I comotes
Flow	transit parking lot respo	onse	
i iow.	iransa parking tot respe	71.50	
Flow	⊥ transit schedule informe	ation	
r tow:		TCIP - Common Public Transportation (CPT)	NTCIP 1401
	AASHTO/ITE/NEMA	1 , ,	INTCIP 1401
	A A CLUTO /TEE ATER 4 A	Business Area Standard	NITCID 1404
	AASHTO/ITE/NEMA	TCIP - Scheduling/Runcutting (SCH) Business	NTCIP 1404
	A 4 03 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Area Standard	A PROVIDE A 100
	AASHTO/ITE/NEMA	TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area	NTCIP 1407
		Standard	

Flow			
Name	Lead SDO	Standard Name	
	transit traveler informa	12-11-11-11-11-11-11-11-11-11-11-11-11-1	
riow.		TCIP - Common Public Transportation (CPT)	NTCIP 1401
	AASH10/11E/NEWIA	Business Area Standard	NICIF 1401
	A A SUTO/ITE/NEM A	TCIP - Passenger Information (PI) Business Area	NTCID 1402
	AASIIIO/IIE/NEWA		N1CII 1403
	A A SHTO/ITE/NEM A	Standard TCIP - Spatial Representation (SP) Business Area	NTCID 1405
	AASIIIO/IIE/NEWA		N1CII 1403
	SAE	Standard Data Dictionary for Advanced Traveler	SAE J2353
	SAL		3AE 12333
	SAE	Information System (ATIS) Message Set for Advanced Traveler Information	SAE J2354
	SAE	8	SAE J2554
	SAE	System (ATIS) Rules for Standardizing Street Names and Route	SAE J2529
	SAL	_	SAE 12329
	SAE	IDs Messages for Handling Strings and Look-Up	SAE J2540
	SAL		SAE 12340
		Tables in ATIS Standards	
Elann	⊥ transit traveler reauest		
riow:		TCIP - Passenger Information (PI) Business Area	NTCID 1402
	AASH10/11E/NEWIA		N1CIF 1405
	A A CUTO/ITE/NEM A	Standard TCIP - Spatial Representation (SP) Business Area	NTCID 1405
	AASH10/11E/NEWIA	Standard	N1CIF 1403
		Standard	
Flour	transit vehicle condition	as s	
riow.		TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
	AASIIIO/IIE/NEWA	Ten - Ollobard (OB) Busiless Area Standard	NICH 1400
Flow	transit vehicle location	data	
riow.		TCIP - Common Public Transportation (CPT)	NTCIP 1401
	THISTITO/TIE/TVEIVII	Business Area Standard	1401
	A A SHTO/ITE/NEM A	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
		TCIP - Common Public Transportation (CPT)	NTCIP 1401
	TE ISTIT OF TIEFT VENT	Business Area Standard	Titem Tion
	A A SHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
	TO ASTITO/TTE/TVEIVI	Ten Onboard (OB) Business Fired Standard	11101 1400
Flow:	transit vehicle passenge	er and use data	
iow.	iransii venicie passengo	that use data	
Flow:	transit vehicle schedule	nerformance	
. 1011.		TCIP - Spatial Representation (SP) Business Area	NTCIP 1405
		Standard	
	AASHTO/ITE/NEMA	TCIP - Onboard (OB) Business Area Standard	NTCIP 1406
	AASHTO/ITF/NEMA	TCIP - Control Center (CC) Rusiness Area	NTCTP 1407
	AASHTO/ITE/NEMA	TCIP - Control Center (CC) Business Area Standard	NTCIP 1407

Flow Name	Lead SDO	Standard Name	
Flow: 1	traveler archive data		
	AASHTO/ITE/NEMA	NTCIP Center-to-Center Standards Group	See Footnotes
	ASTM	ADMS Data Dictionary Specifications	ASTM DD
			17.54.00.2
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
Flow: 1	<u>traveler information for</u>		
		NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
	A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information	SAE J2354
	SAE	System (ATIS) Rules for Standardizing Street Names and Route IDs	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
	A A SHTO/ITE/NEM A	NTCIP Center-to-Center Standards Group	See Footnotes
	SAE	Data Dictionary for Advanced Traveler Information System (ATIS)	SAE J2353
	SAE	Message Set for Advanced Traveler Information System (ATIS)	SAE J2354
	SAE	Rules for Standardizing Street Names and Route	SAE J2529
	SAE	Messages for Handling Strings and Look-Up Tables in ATIS Standards	SAE J2540
El anno	video surveillance cont		
riow:		Global Object Definitions	NTCIP 1201
		Data Dictionary for Closed Circuit Television	NTCIP 1201 NTCIP 1205
	A A SHTO/ITE/NEM A	(CCTV) Object Definitions for Video Switches	NTCIP 1208
	AASHTO/ITE/NEMA	NTCIP Center-to-Field Standards Group	See Footnotes
Flow: 1	work plan feedback		
		NTCIP Center-to-Center Standards Group	
Flow:	work zone information		

NTCIP Center-to-		
Center Standards		
Group	Standard Name	
AASHTO/ITE/NEMA	Base Standard: Octet Encoding Rules (OER)	NTCIP 1102
AASHTO/ITE/NEMA	CORBA Naming Convention	NTCIP 1104
AASHTO/ITE/NEMA	CORBA Security Service	NTCIP 1105
AASHTO/ITE/NEMA	CORBA Near-Real Time Data Service	NTCIP 1106
AASHTO/ITE/NEMA	Subnet Profile for Ethernet	NTCIP 2104
AASHTO/ITE/NEMA	Internet (TCP/IP and UDP/IP) Transport	NTCIP 2202
	Profile	
AASHTO/ITE/NEMA	Application Profile for File Transfer Protocol (FTP)	NTCIP 2303
AASHTO/ITE/NEMA	Application Profile for Data Exchange ASN.1 (DATEX)	NTCIP 2304
AASHTO/ITE/NEMA	Application Profile for Common Object Request Broker Architecture (CORBA)	NTCIP 2305
AASHTO/ITE/NEMA	Information Profile for DATEX	NTCIP 2501
AASHTO/ITE/NEMA	Information Profile for CORBA	NTCIP 2502
Standards Group		
AASHTO/ITE/NEMA	Simple Transportation Management	NTCIP 1101
	Framework (STMF) Base Standard: Octet Encoding Rules	NTCIP 1101 NTCIP 1102
AASHTO/ITE/NEMA	Framework (STMF)	
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management	NTCIP 1102
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP)	NTCIP 1102 NTCIP 1103
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-	NTCIP 1102 NTCIP 1103 NTCIP 2001
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK modems Subnet Profile for Point-to-Point Protocol	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101 NTCIP 2102
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK modems Subnet Profile for Point-to-Point Protocol using RS 232	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101 NTCIP 2102 NTCIP 2103
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK modems Subnet Profile for Point-to-Point Protocol using RS 232 Subnet Profile for Ethernet	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101 NTCIP 2102 NTCIP 2103 NTCIP 2104
AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK modems Subnet Profile for Point-to-Point Protocol using RS 232 Subnet Profile for Ethernet Transportation Transport Profile Internet (TCP/IP and UDP/IP) Transport	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101 NTCIP 2102 NTCIP 2103 NTCIP 2104 NTCIP 2201
AASHTO/ITE/NEMA AASHTO/ITE/NEMA	Framework (STMF) Base Standard: Octet Encoding Rules (OER) Simple Transportation Management Protocol (STMP) Class B Profile Point to Multi-Point Protocol Using RS-232 Subnetwork Profile Subnet Profile for PMPP Over FSK modems Subnet Profile for Point-to-Point Protocol using RS 232 Subnet Profile for Ethernet Transportation Transport Profile Internet (TCP/IP and UDP/IP) Transport Profile Application Profile for Simple Transportation Management Framework	NTCIP 1102 NTCIP 1103 NTCIP 2001 NTCIP 2101 NTCIP 2102 NTCIP 2103 NTCIP 2104 NTCIP 2201 NTCIP 2202

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Standards Acronyms		
AASHTO	American Association of State Highway	
	and Transportation Officials	
ANSI	American National Standards Institute	
ASTM	American Society For Testing and	
	Materials	
CEA	Consumer Electronics Association	
EIA	Energy Information Administration	
IEEE	Institute of Electrical and Electronics	
	Engineers	
ITE	Institute of Transportation Engineers	
NEMA	National Electrical Manufacturers	
	Association	
SAE	Society of Automotive Engineers	