

## Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

## Connected Vehicle Reference Implementation Architecture Update

Stakeholder's Webinar November & December 2013





## **Transit Applications**

#### **Mobility**

- Signals
  - (ECO) Transit Signal Priority
- Traveler Information
  - Advanced Traveler Information Systems
- Other Transit
  - Dynamic Ridesharing
  - Dynamic Transit Operations
  - Integrated Multi-Modal Electronic Payment
  - Intermittent Bus Lanes
  - Route ID for the Visually Impaired
  - Smart Park and Ride System
  - Transit Connection Protection
  - Transit Stop Request

#### **Safety**

- Vehicle to Infrastructure (V2I) Safety for Transit.
  - Curve Speed Warning
  - Pedestrian in Signalized Crosswalk Warning
  - Transit Vehicle at Station/Stop Warnings
- Vehicle to Vehicle (V2V) Safety for Transit
  - Forward Collision Warning
  - Vehicle Turning Right in Front of a Transit Vehicle

## **Poll Question 1**



- Which of the following best describes your role in Connected Vehicles?
  - Federal Government
  - State DOT or Metropolitan Planning Organization
  - Local government
  - Car maker / OEM
  - Roadside equipment maker
  - Consultant
  - Academic
  - Other

## **Poll Question 2**



- How familiar are you with CVRIA (check all that apply)?
  - □ Attended one of the previous webinars
  - □ Visited the CVRIA website
  - □ This is my first experience

## **CVRIA Update Webinars**



- These webinars are meant to:
  - Familiarize attendees with the Connected Vehicle Reference Implementation Architecture (CVRIA) so that they will be equipped to provide feedback on the architecture
  - Provide an update on the development of the CVRIA
  - Review portions of the CVRIA Website
  - Discuss standardization planning and policy analysis
- Today's Speakers
  - Jeff Spencer
  - David Binkley, Ron Ice, Tom Lusco
  - Chris Karaffa, Jim Marousek
  - Scott Smith

## **CVRIA Update Webinar #6 – Agenda**

Topic	Start	End
Welcome & Background/Overview	2:00	2:10
Introduce Applications of the Day	2:10	2:20
CVRIA Applications	2:20	3:15
Interface Selection / Standardization Planning	3:15	3:30
Pertinent Policy Issues	3:30	3:45
Q&A	3:45	4:00

## CVRIA Update Webinar – Applications to be Reviewed

<b>Applications for Webinar</b>	Date
V2I	Nov 6, 2013
<ul> <li>Red Light Violation Warning</li> </ul>	
<ul> <li>Curve Speed Warning</li> </ul>	
<ul> <li>Speed Harmonization (SPD-HARM)</li> </ul>	
Signal Applications	Nov 14
<ul> <li>Intelligent Traffic Signal System</li> </ul>	
<ul> <li>Emergency Vehicle Priority</li> </ul>	
<ul> <li>Eco-Approach and Departure</li> </ul>	
Road Weather	Nov 19
Weather Responsive Traffic Management	
<ul> <li>Enhanced Maintenance Decision Support</li> </ul>	

# **CVRIA Update Webinar – Applications to be Reviewed, continued**

Topics	Date
Freight & Fleet Operations	Nov 26
Smart Roadside Initiative	
<ul> <li>Freight Advanced Traveler Information Systems (FRATIS)</li> </ul>	
Support Applications	Dec 3
<ul> <li>Data Distribution</li> </ul>	
<ul> <li>Communications Support</li> </ul>	
Core Authorization	
Transit Applications	Dec 10
<ul> <li>Pedestrian in Signalized Crosswalk Warning</li> </ul>	
<ul> <li>Integrated Multi-modal Payment</li> </ul>	
R.E.S.C.U.M.E.	Dec 17
<ul> <li>Incident Scene Pre-Arrival Staging Guidance for Emergency</li> </ul>	
Responders	
<ul> <li>Incident Scene Work Zone Alerts for Drivers &amp; Workers</li> </ul>	

## Connected Vehicle Reference Implementation Architecture (CVRIA)

## Landscape: Safety, Mobility, Environmental Applications with common supporting infrastructure

- Purpose of CVRIA is to identify a framework for integrating connected vehicle technologies and identify interfaces for standardization
- By...
  - Collecting and aggregating connected vehicle needs/requirements
  - Developing a multi-faceted system architecture
  - Identifying and prioritizing candidate interfaces for standardization
  - Conducting policy analysis around the architecture
- Near term uses Define interfaces/functions/standards to support early deployments, e.g. SE Michigan 2014
- Longer term the National ITS Architecture will incorporate CVRIA to support use of connected vehicle in
  - regional ITS architectures/plans
  - future transportation projects
- So, we need your help:
  - Are we capturing the connected vehicle applications adequately?
  - Are we including all of the necessary interfaces?
  - We'll show you how to provide feedback via the website?



## **Poll Question 3**



- •With what area of the connected vehicle program are you or your stakeholders primarily interested?
  - Safety
  - Mobility
  - Environment
  - Support

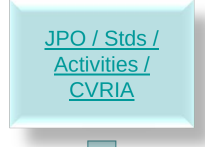




- This site uses Scalable Vector Graphics (SVGs) to produce diagrams that are crisp and support hyperlinks from the graphical elements to the detailed descriptions
  - Different web browsers support SVGs in different ways (some not at all).
     Try viewing the site with browsers like Firefox, Chrome, Safari for best results.
  - As an alternative to SVGs all graphics are also available Portable Network Graphics (PNG) format. You may have to click on the PNG option to see it.
- This site is still under construction, many pages are updated on a fairly regular basis. Make sure you are looking at the latest version of a web page by clicking "Refresh" or "Reload" within your browser.

## **Web Tour Road Map**

#### Start here

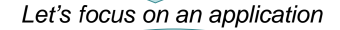




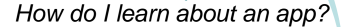
What's the overall layout?



Architecture Viewpoints Tab



**Applications Tab** 



Physical Tab (objects, flows, comm)

Enterprise Tab (4 phases)

Functional & Requirements
Tabs

What about standards?





What else is here?

Resources / Glossary



How do I provide feedback?

Comment on Page





## Let's Begin the Tour

## Go To Website

http://www.standards.its.dot.gov/DevelopmentActivities/CVReference
Or

http://www.iteris.com/cvria/index.html

## **Poll Question 4**



- •Which of the Architecture Views presented interests you the most?
  - Communications
  - Enterprise
  - Functional
  - Physical



## **Uses of CVRIA**

Now that you've completed the 'tour' of the website, let's talk about some ways that CVRIA can be used...

#### SE Michigan 2014

- Provide platform for interoperability between vendors, operators and solution providers by developing V2I data exchanges
  - Field and Back-Office functions
- Developing Architecture Views using CVRIA:
  - Physical (What)
    - Multi-layer diagrams
  - Enterprise (Who)
  - Communications

#### **Future Connected Vehicle Projects**

- CVRIA 'Mini-Tool' allows developers to use the CVRIA Visio Drawings
- Customize physical view drawings to describe future projects using same 'language' and format
- Supports multi-layer approach
  - Layer 0 high-level objects and interconnections
  - Layer 1 project specific physical, application objects
  - Layer 2 application level (just like the application drawings on CVRIA website)

Connected Vehicle projects can be defined as collections of applications from CVRIA and use the same 'language', interfaces, standards

## **CVRIA Next Steps**

- November / December
  - Gathering feedback from webinars and website
  - Incorporate inputs
  - Update tools
- Ongoing
  - Maintain CVRIA
- **2**014 / 2015
  - Monitor usage in Test Beds, Demos, Early Deployments
    - Updating architecture, tools as needed
  - Merge / Incorporate CVRIA into Nat'l ITS Arch

## Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

## Connected Vehicle Reference Implementation Architecture:

Standards Development Strategy and Plan



## **CVRIA** and Standards

The USDOT's Intelligent Transportation Systems (ITS) Joint Program Office (JPO) is developing a standards plan to guide ITS standards-related efforts and activities in support of the USDOT ITS connected vehicle research program, and to support broad deployment of connected vehicle (CV) technologies

This plan will be a living document that will evolve as ITS technologies, implementation strategies, and policies develop

The plan will help the USDOT bridge the "standards gap"

## Adopt

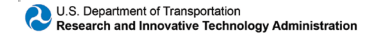
- Lower effort, cost
- Quicker implementation
- Modify interface to meet the standard

## Adapt •

- Increased effort, cost
- Extended implementation
- Adapt standard to the extent possible, adapt interface as necessary

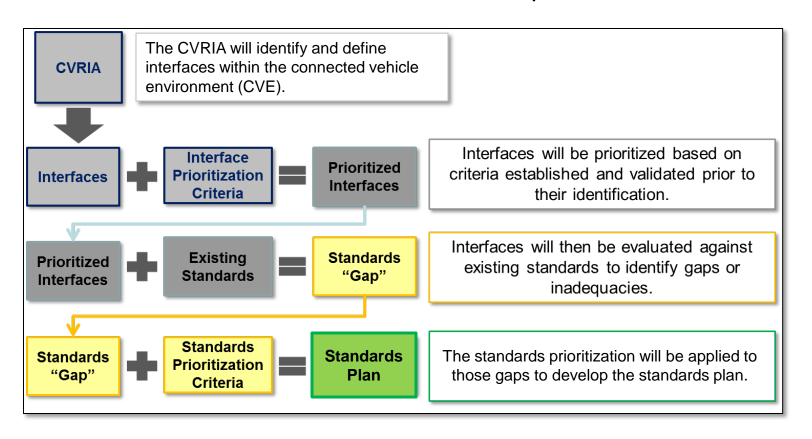
## Create

- Greatest effort, cost
- Longest implementation
- Get it "just the way you like it"



## **Standards Plan Approach**

Once interfaces are identified and defined, they must be prioritized and associated with standards, which will then be prioritized



## **Using Prioritization**

- Scoring process and criteria are not absolute
- They are one factor, among many, in determining how to allocate resources to support standardization activities



They may be adapted to evolving goals and objectives

## **Next Steps**

#### Currently

 The CVRIA viewpoints/database are being analyzed now to identify and define interfaces within the architecture.

#### Feedback

 Feedback on applications or other aspects of the architecture will help us to refine: interface identification and definition; scoring; interpreting results.

### Second Public Workshop

- Presentation of findings and results of interface and standards prioritization
- First opportunity to share results of the interface and standards analyses
- Tentatively planned for the San Francisco Bay Area, February 19-20, 2014

## **Poll Question 5**



- •Are these views clear and stable enough to start interface analysis for standards?
  - o Yes
  - o No
  - Unsure

## Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

# Connected Vehicle Reference Implementation Architecture and Connected Vehicle Policy

Scott Smith

USDOT / Research and Innovative Technology Administration / Volpe National Transportation Systems Center

December 2013

## When we say "Policy"... Issue Areas Include (1/2)

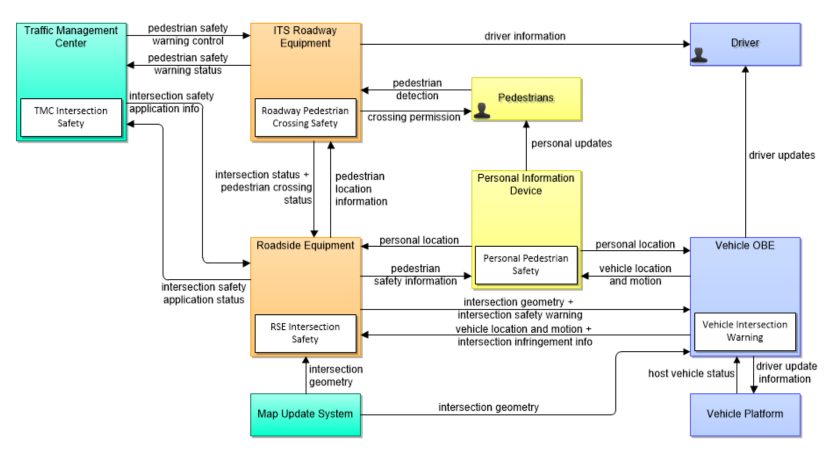
- Certification.....what certification is required?
- Communications.....what technologies are preferred?
  - When is DSRC necessary or desirable?
- Credentialing.....who has access to CV systems?
  - Who may have access to on-board or roadside equipment for maintenance. What training / certification is needed?
- Data governance.....who may access the data?
  - Privacy (movement tracking) concerns
  - Use of data for enforcement
  - Use of data to establish liability
- Governance......what are the roles of the participants?
  - Who runs the various systems
  - How to avoid road user distraction (driver or pedestrian)

## Policy Issue Areas (2/2)

Intellectual Property.....what are the risks for exposure? Interoperability.....how is data exchange handled? Between onboard, roadside, and personal DSRC equipment, which may come from a variety of manufacturers Liability.....who is responsible for bad outcomes? Privacy.....what information to protect? Resiliency.....what are the failure modes? Dependence on reliable map and roadway geometry information Security.....how to we prevent inappropriate usage? OBE and external data sources (RSE, maps) Security of links to RSE Social equity.....how are benefits distributed? Safety/mobility impacts on non-connected vehicles

Safety/mobility impacts on other road users

## Pedestrian in Signalized Crosswalk Warning

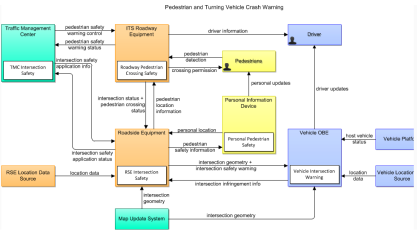


	Pedestrian in Signalized Crosswalk W	arning	
3	Physical	Dec 4, 2013	NAT

## Policy Process (1/2)

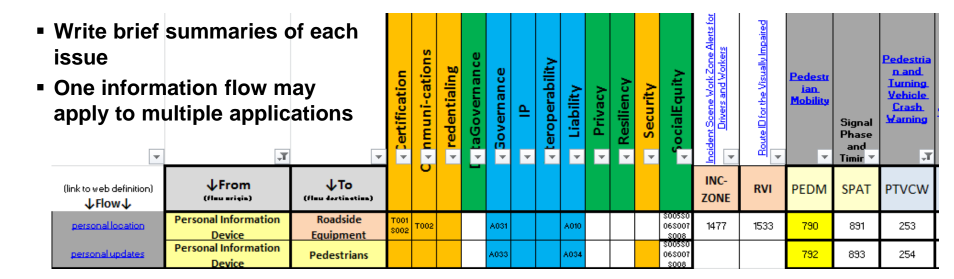
## For each application:

- Identify information flows
  - Primarily from physical view
  - Some enterprise
- Look for policy issues



	▼	¥	•	Certifi₁∢ tion	Commun <sup>7</sup> ations	Creden √aling	DataGov ← nance	Gover ← nce	II 4	Interope∢ibility	Liab∵y	Priv ∢ y	Resili ← cy	Sect √:y	Sociall uity	Pedestria n.and. Iurning. Vehicle. Crash. Warnir
	(link to web definition) ↓Flow↓	↓From (flau arigia)	↓To (flau dertination)													PTVCW
	crossing permission	ITS Roadway Equipment	Pedestrians					-			Amy0 05				30053 0063 00730	248
	driver information	ITS Roadway Equipment	Driver					Amy0 01		Amy0 02	Amy0 02					245
1	driver updates	Vehicle OBE	Driver	Tim0 01	Tim0 02			-		Amy0 03	Amy0 03					240
	host vehicle status	Vehicle Platform	Vehicle OBE	Tim0 01	Tim0 02			-			-		Andy 013	Tim0 04		239
		Map Update System	Roadside Equipment	Tim0 01	Tim0 02						Amy0 05					243
1	intersection geometry	Map Update System	Vehicle OBE	Tim0 01	Tim0 02						Amy0 03 Amy0					242
1		Roadside Equipment	Vehicle OBE	Tim0 01	Tim0 02						Amy0 03 Amv0					249
i	ntersection infringement info	Vehicle OBE	Roadside Equipment					Amy0 31		Amy0 03	Amy0 02 Amv0					241
	intersection safety application info	Traffic Management Center	Roadside Equipment	Tim0 01	Tim0 02			-								796
J	intersection safety application status	Roadside Equipment	Traffic Management	Tim0 01	Tim0 02			Amy0 07								798
	intersection safety warning	Roadside Equipment	Vehicle OBE					-		Amy0 03	Amy0 03					250
I	la cattan data	RSE Location Data Source	Roadside Equipment	Tim0 01	Tim0 02			Amy0 01			Amy0 05			Tim0 04		799
ı	location data	Vehicle Location Data Source	Vehicle OBE	Tim0 01	Tim0 02			Amy0 04	AmyQ 2		Amy0 05		Andy 008	Tim0 04		238
ı	pedestrian crossing status	ITS Roadway Equipment	Roadside Equipment	Tim00	Tim00:	2					Amy0 03 Amv0				20058 0068 00750	247
1	pedestrian detection	Pedestrians	ITS Roadway Equipment												00780 80058 0068 00780	255
Ī	pedestrian location information	Roadside Equipment	ITS Roadway Equipment	Tim0 01	Tim0 02										\$005\$ 006\$ 007\$0	251
tfc	pedestrian safety information	Roadside Equipment	Personal Information	Tim0 01 \$002	Tim0 02						Amy0 03 Amu0				\$005\$ 006\$ 007\$0	252
Ī	pedestrian safety warning control	Traffic Management Center	ITS Roadway Equipment								Amy0 03 Amy0					244
ior	pedestrian safety warning status	ITS Roadway Equipment	Traffic Management								- HIVU					246
Ì	personal location	Personal Information Device	Roadside Equipment	Tim0 01 \$002	Tim0 02			Amy0 31			Amy0 10				30053 0063	253
	personal updates	Personal Information Device	Pedestrians	8002				Amy0 33			Amy0 34				00780 80058 0068 00780	254
Ī	signal phase and timing	ITS Roadway Equipment	Roadside Equipment	Tim0 01	Tim0 02										30130	797

## Policy Process (2/2)

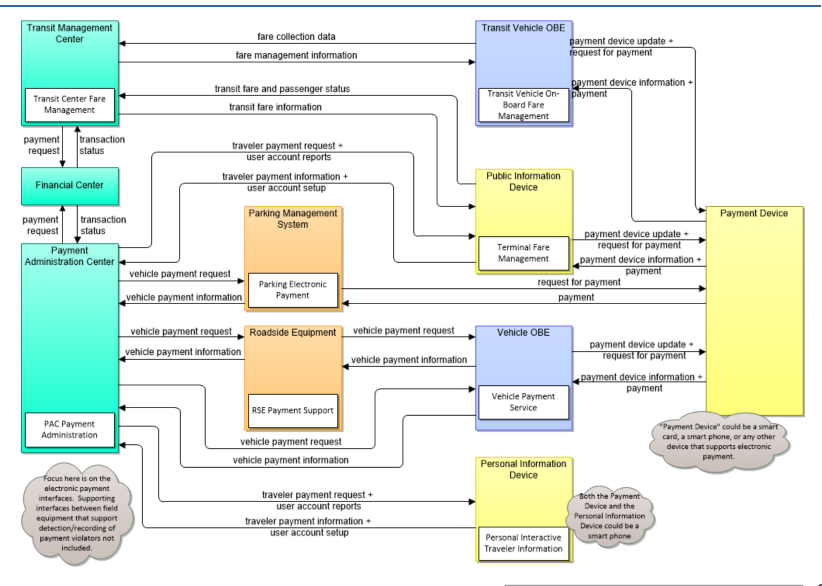


Sprea	PO 🕶	PolicyArea 🔻	IssueTitle 🔻	IssueSummary
A031	143	Governance	Prevailing Data Source	In cases where two or more sources provide location or other critical data, which source is s
A033	144	Governance	Pedestrian Traffic Laws	Is pedestrian required to respond to alerts and warnings?
A010	156	Liability	Liability for faulty data	Who is liable if TMC, RSE, or PID provides incorrect data to vehicles?and if vehicle OBE ser
A034	167	Liability	Pedestrian Traffic Laws	Is pedestrian liable for own injuries if s/he fails to respond appropriately to alerts & warnin
T001	181	Certification	Ensure OBE or RSE Credential is valid	Anytime data is exchanged with an OBE or and RSE, the device must be trusted by the syste
T002	182	Communications	Data Exchange between RSEs, OBEs and other system objects	The choice of communication in this application is critical to its safe operation and effective
S002	196	Communications	Need for reliable real-time communications with PID for safet	For a safety application using a personal information device (PID) held by a pedestrian or bi
S005	199	Social Equity	Will the application protect all non-motorized users who have	In the definitions of the Physical Objects, "Pedestrians" are defined as follows: "Pedestria.
S006	200	Social Equity	Will the application protect all types of pedestrians, including	1A person with a mobility impairment may walk exceptionally slowly, or may be using a whe
S007	201	Social Equity	Will the application protect all types of pedestrians, including	those with visual impairments?
S008	202	Social Equity	Affordability of Personal Information Devices.	Unlike the case with motor vehicles, where certain equipment can be mandated, one canno

## Pedestrian in Signalized Crosswalk Warning

Application Specific Issues	Most Relevant Universal Issues				
<ul> <li>Certification and Interoperability</li> </ul>	■ Communications				
<ul> <li>What requirements apply to personal information devices (PIDs)</li> </ul>	<ul><li>When is DSRC really needed?</li><li>Data Governance</li></ul>				
<ul><li>Communications</li></ul>	<ul><li>Privacy (movement tracking)</li></ul>				
<ul> <li>Size, weight and power constraints on PIDs</li> </ul>	<ul><li>Enforcement</li><li>Liability</li></ul>				
Do PIDs communicate with vehicle OBEs or only RSEs?	<ul> <li>Interoperability between roadside equipment (RSE) and onboard equipment</li> </ul>				
<ul><li>Social equity</li></ul>	(OBE)				
In CVRIA, "pedestrians" includes all non- motorized users, such as bicyclists and animal- drawn vehicles. What applications will improve safety for them?	<ul> <li>Privacy What information (e.g., driver PII) is considered highly sensitive?</li> <li>Security of links between external data sources (Maps and RSE) and vehicle</li> </ul>				
What applications protect non-motorized road users, including pedestrians, who are not in signalized crosswalks?	OBE; security of links to RSE  Social Equity  Safety and mobility impacts on non-				
Will the applications protect pedestrians with visual or mobility impairments?	connected vehicles  • Safety and mobility impacts on other				
<ul> <li>Affordability of PIDs</li> </ul>	road users				

## **Integrated Multi-modal Payment**



Integrated Multi-Modal Electronic Payment

Dec 4, 2013

Physical

## **Integrated Multimodal Fare Payment**

Application Specific Issues	Most Relevant Universal Issues			
<ul> <li>Credentialing. Employees with access to sensitive personal travel and financial information need to be properly screened and trained.</li> <li>Data Governance</li> </ul>	<ul> <li>Communications</li> <li>When is DSRC really needed? (other frequency bands are currently being used)</li> </ul>			
<ul> <li>Who owns the personal/financial information?</li> <li>Governance</li> <li>Who will finance and run a multi-agency system?</li> </ul>	<ul> <li>Security of links between external data sources (Maps and RSE) and vehicle OBE; security of links to RSE</li> </ul>			
<ul><li>Interoperability</li></ul>	■ Data Governance			
<ul> <li>How much benefit from inter-agency interoperability?</li> <li>Should specific fare media be encouraged for specific applications?</li> </ul>	<ul><li>Privacy (movement tracking)</li><li>Enforcement</li></ul>			
■ Resiliency	<ul> <li>Liability</li> </ul>			
<ul> <li>Protection from hacking / theft</li> </ul>				
<ul> <li>Policies for system and fare media failures</li> </ul>				
Security				
<ul> <li>Meet financial industry standards for security of payment information</li> </ul>				
Social Equity				
<ul> <li>Ensuring that smaller service providers (e.g., a small parking lot) have access to the system</li> </ul>				
<ul> <li>Ensure that all have access to fare media</li> </ul>	U.S. Department of Transportation  Research and Innovative Technology Administration			

## **Poll Question 6**



- Do you plan to visit the CVRIA website and add comments by the end of December?
  - o Yes
  - No
  - Unsure

## Intelligent Transportation Systems (ITS) Joint Program Office (JPO)

## Connected Vehicle Reference Implementation Architecture Update

Q&A + Final Thoughts





- This concludes today's webinar.
- Check out the T3 site and the CVRIA website (<a href="http://www.iteris.com/cvria/">http://www.iteris.com/cvria/</a>) for the next webinar or to view archives of previous webinars.
- Keep those comments coming!
  - CVRIAcomments@iteris.com
- For other questions on CVRIA or the connected vehicle program:
  - □ <u>Steve.Sill@dot.gov</u> 202-366-1603
  - Walt.Fehr@dot.gov 202-366-0278

