



# Change Management Board Meeting

Thursday, September 17, 2015

Video Conference: CO-Burns Video Bridge 1

Audio Only: 850-414-3101

Do NOT Put On Hold Call is Being Recorded

GoToMeeting:

https://www2.gotomeeting.com/join/371021466





### Welcome and Call for Quorum

Derek Vollmer, P.E., CMB Chairman



#### Announcements



- Introduction of Fred Heery, as State TSM&O Program Engineer
- CMB Meeting Invitees List



## Agenda



Time	Item	Lead
1:30 – 1:40	Welcome and Call for Quorum	Derek Vollmer
1:40 - 1:45	Previous Meeting Recap & Action Item Review	Derek Vollmer
1:45 – 1:55	ITS WAN Update	Randy Pierce & Frank Deasy
1:55 – 2:10	SunGuide Software Update	Derek Vollmer
2:10 – 2:15	RITIS Update	Derek Vollmer
2:15 – 2:35	Ramp Metering System	Tucker Brown
2:35 – 3:05	Signals in SunGuide (vote)	Peter Vega



### Agenda



Time	Item	Lead
3:05 – 3:15	Break (Tentative)	
3:15 – 3:30	Statewide ITS Architecture and Systems Engineering Update	Derek Vollmer
3:30 – 3:45	Open Discussion	Derek Vollmer
3:45 – 3:50	Review Action Items	Derek Vollmer

CMB agenda, slides, and attachments posted here:

http://www.dot.state.fl.us/trafficoperations/ITS/Projects Deploy/CMB.shtm





# Previous Meetings Recap and Action Items Review

Derek Vollmer, P.E., CMB Chairman



### Previous Meeting Action Items



- CO to look into getting C2C connection data into RITIS. (Open Action Item)
- 2. CO to follow-up on Google Traffic data possibilities. (Open Action Item)
- 3. ITS WAN to send IP Allocation Plan to all the Districts by the next CMB meeting. (Open Action Item)
- 4. CO to look into operators not having to determine if the Waze event is a duplicate. (Open Action Item)





### ITS Telecommunications Update

Randy Pierce & Frank Deasy, P.E.





- ITS WAN District IP Re-allocation Effort
  - All Districts have been notified of their assigned CIDR blocks for the Next Generation Statewide Network
  - District 5 is actively migrating to assigned CIDR blocks and this step must be completed prior to statewide adoption
  - District 6 and MDX are using new CIDR blocks for new deployments
- Multicast Re-Addressing
  - Districts should re-address their multicast devices now to resolve any overlapping addresses
  - D3, D4 & D6 completed their multicast addressing
  - D1, D5, D7 & MDX are in process
  - D2 and FTE not implemented at Layer 3 at this time
  - Multicast video can then be shared statewide





- Tallahassee Fiber Ring
  - Configuration documentation developed and delivered to contracted vendor
  - Installation re-scheduled to Q3 2015, exact date to be determined
- Leased Services
  - District 6 to TERL circuit re-provisioned in June
  - Circuit now goes through District 7 to the TERL
  - Provides tertiary redundancy for District 7 to mitigate downtime due to I-4 Ultimate construction projects





- FTE Fiber Use Memorandum of Understanding Projects
  - Southeast Florida Fiber Re-route Project (D4/D6/Andytown/FTE Pompano/McArthur Sunrise) – splicing required at key FTE locations
  - Everglades Academy now planning for RF links at the end of the HEFT rather than fiber optics – tie into existing FTE fiber at end of HEFT
  - District 5, Turkey Lake Redundancy Project planning ongoing, dependent upon funding
- D5 to Turkey Lake Redundancy connection
  - D5 work is completed
  - FTE fiber allocation along SR-528 is Green Buffer 33, 34, 35, and 36





- ITS WAN D5 to D7 Backbone Upgrade
  - Could be rolled into the D5 Turkey Lake Redundancy Project
  - Upgrade optical path from OC-48 SONET to 10Gig DWDM
  - Reallocate existing equipment to spares inventory
- FTE Tolls Middleware Application
  - FTE Tolls has requested a consolidated connection over the ITS WAN for all Districts
    - D4 still on separate Layer 2 Connection via separate FDOT fiber
  - FTE Tolls connection to the ITS WAN being upgraded to a Layer 3 connection with routing to support the 95Express project and future Managed Lanes projects
    - Southeast Fiber Re-Routing
      - D4 work is completed
      - Waiting for FTE approval to access splice enclosures





### QUESTIONS?

Randy Pierce & Frank Deasy, P.E.

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## SunGuide Software Update

Derek Vollmer, P.E., FDOT



### Release 6.1 Major Features



- Configuration file editor
- Improved installation process
- Beacon Management Subsystem
- Software Administration Application (permissions)
- RWIS alerts and automatic responses



#### Release 6.1 Minor Features



- Report queue
- Video on desktop camera list
- CCTV ONVIF support
- Remote CCTV streams
- Terminate response plan button

- Compatible with .NET 4.5.2
- Video on desktop digital zoom
- New map tiles
- http://sunguidesoftware.com/ releases/release-6-1-current



### Release 6.1 Patch 1 Fixes



- Desktop video layouts not populating (FP 3275)
- Beacons not added to response plans (FP 3297)
- Inaccurate travel times at night (FP 3189)
- Camera blocking not working (FP 3162)
- http://sunguidesoftware.com/releases/release-6-1-p1



#### Release 6.2



- Map out of Internet Explorer
- Waze Phase 2
- WWD automatic responses
- Dismiss redundant TSS alerts
- Response plan improvements
- http://sunguidesoftware.com/releases/release-6-2-future



### SunGuide - In the Pipe



- FP 3146 Configure main video wall as default
- FP 2507 Display coordinate
   vs actual coordinates
- FP 1886 Merge message for C2C DMS
- FP 2303 Camera preset permissions
- FP 2569 Allow Camera PTZ in a tour

- FP 3195 Blockage description when unconfirmed
- FP 3203 Bridge wind sensors via GOES
- FP 3228 NOAA weather data feed
- IE to WPF conversion effort



### Status of Upgrades



- D3 Chipley 6.1 installed week of July 20<sup>th</sup>
- District 2 Upgraded to Release 6.1 on August 11<sup>th</sup>
- City of Tallahassee Upgraded to Release 6.1 on August 31st
- CFX upgraded to Release 6.1 week of August 31st
- FTE scheduled for 6.1 upgrade week of October 5<sup>th</sup>
- D4 Arterials scheduled for 6.1 upgrade week of October 19<sup>th</sup>
- D4 anticipated upgrade to 6.1 end of October





### QUESTIONS?

Derek Vollmer, P.E., FDOT

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# RITIS Update

Derek Vollmer, P.E., FDOT



### Open RITIS Issues



Null Data / Poor Detector Health

#### Causes:

- No traffic
- Detectors being deleted from system
- Detector maintenance or malfunction
- Firewall Issues
- DAR not enabled
- Sum of Volume for Lanes and Zones Not Matching

#### Cause:

Zone aggregation was ignoring some existing lanes

#### Status:

- All data from 09/11/2015 at 10:20am is correct
- Zone historical data is being re-calculated and will be pushed to production
- CO to start verifying fix on 9/22/2015



### **Future Plans for RITIS**



- Develop a Webinar Training on RITIS
- Monthly Email Outreach to Update RITIS Users
  - Status of Open Issues
  - Resolution of Closed Issues
- Continue updating Change Management Board on RITIS issues



### RITIS Issues



Please send RITIS issues with detailed information to:
 <u>Derek.Vollmer@dot.state.fl.us</u>, <u>Clay.Packard@dot.state.fl.us</u>, and <u>Kelli.Moser@dot.state.fl.us</u>





### QUESTIONS?

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### Ramp Metering System

Tucker Brown, SwRI



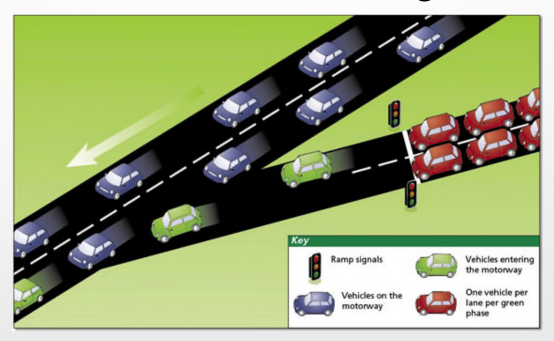
### Ramp Metering



 Ramping Metering uses a Ramp Meter Controller (RMC) at ramps to regulate the flow of traffic entering limited access roads according to current traffic conditions

SunGuide can monitor these RMC's and set the algorithm that the

controller should use



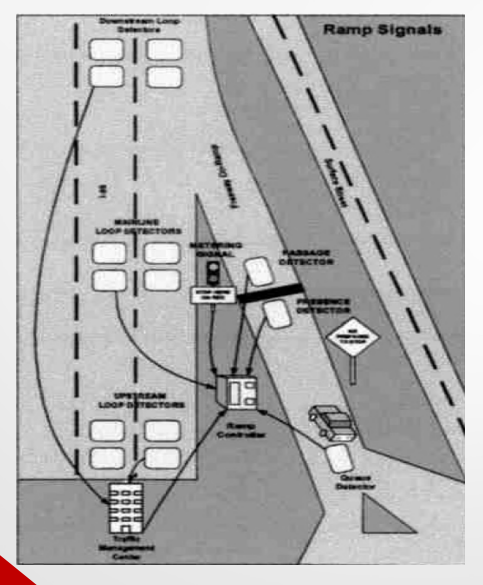


### Setup



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- Field Components
  - Detectors
    - Downstream
    - Upstream
    - Demand
    - Passage
    - Queue
  - Controller



### **Modes of Operation**



 Fuzzy Logic – SunGuide users a mix of inputs from mainline detectors and configurable firmware parameters determine the metering rate

 Local Metering Algorithm – Controller determines the rate based on firmware algorithm

Off – No metering should occur



### Device Status – Control Window



Ramp Meters	Find on Map	Cross S Milepos	Street: 1 st: 1								
RMC_D6_01_NF RMC_D6_02_OF		Metering Status: Fuzzy Select new metering status: Off Set Metering									
		Mainlar	ne: 6.00 VP	M / 13.17% (	Occ						
Filter		Ramp Lane	Metering Mode	Metering Rate	Ramp Occ	Adv. Occ	Red Violators				
All Rmcs	~	1	Off	11.70	7.33	6.50	lo				
Communicatio Select new op s	tatus: Online	▼ Set Sta		esh Status							
View Alarms	Send Fir	mware Paran	ns								
Metering Rang	е	Me	tering Rate	,							
Lane	1 2	3 Lar	ne 1	2 3							
Minimum Rate		Rat	te								
Maximum Rate		S	et Rate								
Set Range											

- Highlight the RMC device from the list
- Cross Street, Milepost, & Metering Status will refresh
- Measured amounts will refresh
  - VPM: Vehicles per minute
  - Occ: Percentage of occupancy
  - Metering Mode: Fuzzy / Local (RMC is on), or Off
  - Metering Rate: Rate of vehicles allowed onto the mainline
  - Ramp / Adv Occ: Ramp / Advanced Ramp occupancy
  - Red Violators: Count of red light violators
- Metering Status can be manually set
  - Fuzzy / Local: RMC is on and using Fuzzy / Local algorithm
  - Off: RMC is not operating



### Device Status – Control Window



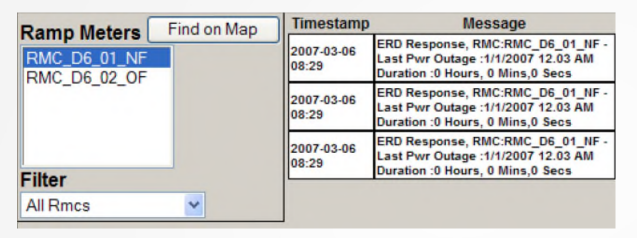
Ramp Meters RMC_D6_01_NF RMC_D6_02_0F		on Map	Mile Met Sele	epost ering ect ne	Status w meter	ing st	zy atus: Off 13.17% (		et Meterii	ng
Filter				amp ane	Meteri	-	Metering Rate	Ramp	Adv.	Red Violators
All Rmcs	~		1	ane	Off		11.70	7.33	6.50	10 VIOIATOI S
Operational St Communication Select new op s	n Sta	tus: O h	Se	et Statu		lefresh	Status			
View Alarms		Send Firn	nware F	'arams						
Metering Rang	e			Mete	ering Ra	ate				
Lane	1	2	3	Lane	1	2	3			(
Minimum Rate				Rate						
Maximum Rate				Set	Rate					
Set Range										

- Operational Stats: Online / Error / Offline
- Communication Status: OK / Error / Offline
- Manually set operational status: Online / Offline
- Metering Range: Allows operators to set the minimum/maximum rate (per lane) of vehicles that can be allowed to enter the mainline
- Metering Rate: Allows operators to set a starting rate (per lane) of vehicles that can be allowed to enter the mainline



### Device Status – Alarm Window



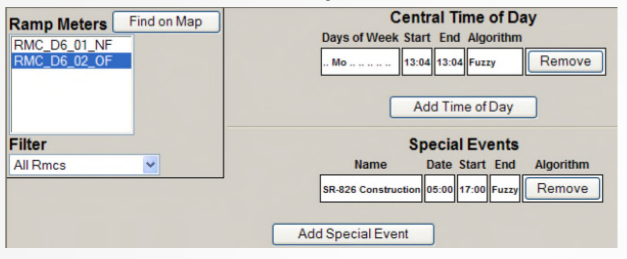


- Highlight the RMC device from the list
- Alarm list will refresh with timestamp, a brief description, and a duration of the alarm, if applicable
- Find on Map: Centers the operator map on the selected RMC
- Filter: Allows the list of devices to be filtered, options include:
   All, Out of Service, Active, by Roadway or by Group



### Time of Day Window





- Highlight the RMC device from the list
- Schedule of "Central Time of Day" and "Special Events" algorithms lists will refresh
- Central Time of Day
  - Days of week and start/end times of when specified algorithms will be used
  - Additional schedules can be added/removed
- Special Events
  - Specified events can be added/removed that uses specified algorithms on a specified dates and time ranges
  - Special Events "trumps" Central Time of Day schedules



### **Updating Firmware**



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Ramp Meter Controller Firm	ware Params - Windows Internet Explorer				
Ramp Meters Find on Map		Lane 1 Lane 2 Lane 3			
RMC D6 01 NF RMC D6 02 OF	Percentage of MeterRateAdj for lane (if 0 - no split)	100	0	0	
RMC_D6_d2_OP	Meter rate associated with the first mainline occupancy level	150	0	0	
	Meter rate associated with the second mainline occupancy level	120	0	0	
Filter	Meter rate associated with the third mainline occupancy level	90	0	0	
2411000	Meter rate associated with the fourth mainline occupancy level	70	0	0	
	Meter rate associated with the fifth mainline occupancy level	50	0	U	
	First mainline occupancy level in local algorithm	15	0	0	
	Second mainline occupancy level in local algorithm	17	0	0	
	Third mainline occupancy level in local algorithm	19	0	0	
	Fourth mainline occupancy level in local algorithm	21	0	0	
	Highest mainline occupancy level in local algorithm	23	0	0	
	Maximum allowable meter rate	200	0	0	
	Minimum allowable meter rate	40	0	٥	
	Occupancy threshold to start queue adjustment	30	0	0	
	Occupancy threshold to end queue adjustment	25	0	0	
	Time queue occupancy > QTOCC1 before adding V1 (min)	10	0	0	
	Time queue occupancy > QTOCC1 before adding V2 (min)	30	0	0	
	Queue adjustment meter rate increment for T2	20	0	0	
	Queue adjustment meter rate increment for T3	40	0	0	
	Advance queue occupancy threshold for override	25	0	0	
	Advance queue occupancy timer (sec)	60	0	0	
	Advance queue override (vpm)	80	0	0	
	Long stop passage occupancy time to trigger green (sec)	20	0	0	
	Violator delay added to red timer (sec)	10	0	0	
	Normal yellow duration at ramp (sec)	5	0	0	
	HOV delay added to red timer (sec)	0	0	0	
	Short stop queue occupancy to trigger green	15	0	0	
	Start of metering queue headway gap length (sec)	30	0	0	
	Ramp Lane Parameters Save Parameters Save an	nd Send	To Contr	oler	





### QUESTIONS?

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Clay Packard, P.E., Atkins/FDOT

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## Signals in SunGuide (with vote)

Peter Vega, P.E., FDOT



#### Traffic Signal System Module



#### Purpose

- ICM Between US 1 and I-95 in south Jacksonville. ITS devices already deployed.
- This corridor has the highest volumes in Jacksonville with major incidents on a weekly basis.
- US 1 runs parallel to I-95 for 12 miles with interchanges at two ends.
- US 1 has 18 traffic signals between I-95 interchanges.
- There are four major roadways between these interchanges to reroute traffic.
- A total of 30 traffic signals will be utilized for ICM.

#### Plan

- ITS Consultants will develop timing plans for various incident scenarios on I-95.
- City of Jacksonville Traffic Engineer and FDOT Traffic Signal Engineer will review/approve new timing plans.
- Timing plans shall be developed for mild, moderate and major events.
- ATMS.now shall be interfaced with SunGuide so new timing plans can be activated.
- ATMS.now shall also provide traffic signal status information to SunGuide.



#### Traffic Signal System Needs



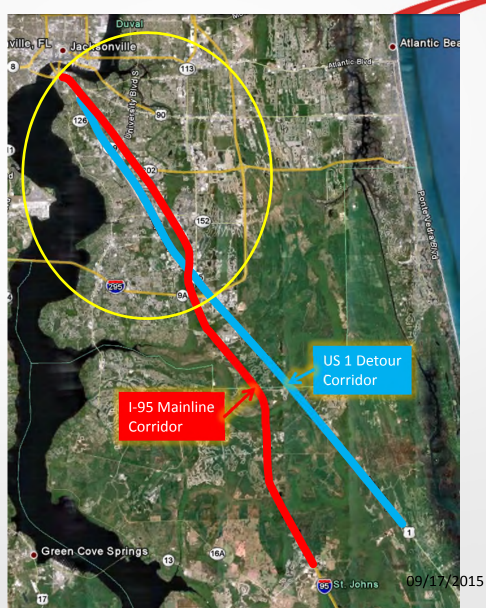
- Traffic Signal software IDS to support the processing of timing plans
- Changes to SunGuide for new map layer
- Changes to the GUI to support all user interaction changes needed
- Additional configurability to enable or disable retiming functions



#### **Dynamic Detour System**



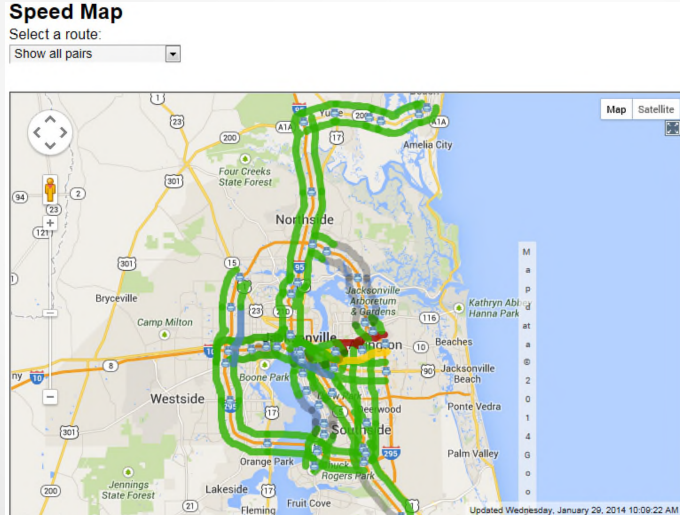
- ConOps and Operational Scenarios
- I-95 and US 1 Corridor
- Pilot Corridor
  - DRIP Study
  - Planned and On-Going Work
  - ITS Deployment, BlueToad®,
     ATMS, etc.
  - Integration of timing plans from ATMS.now into SunGuide





#### BlueTOAD





St Johns

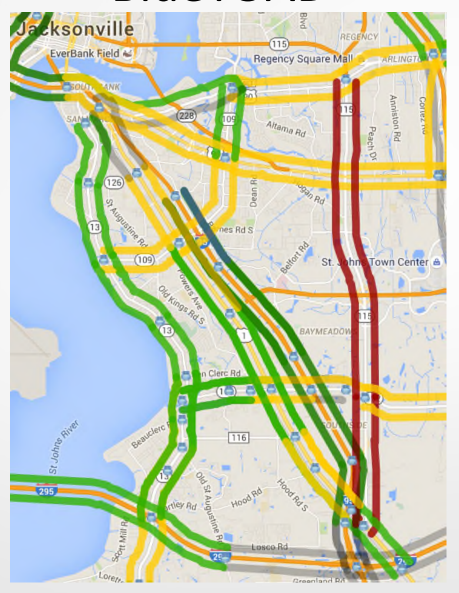
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e Terms of Use Report a map error



#### BlueTOAD







#### Systems Component and Operation FD



- Key Decision Points:
  - Freeway and Arterial DMS Signs
  - Trailblazer Electronic Display Signs
- MVDS and BlueTOAD® Data
- US 1 Traffic Signal Re-timing and ATMS
   Deployment









### Integrated Corridor Management Pilot

In 2013 FDOT D2 worked with the South West Research Institute (SWRI) and Trafficware to create a new section for the statewide SunGuide software which would allow TMC operators to dynamically change signal timing or divert traffic depending upon the type of incident.



#### Integrated Corridor Management Pilot FDO

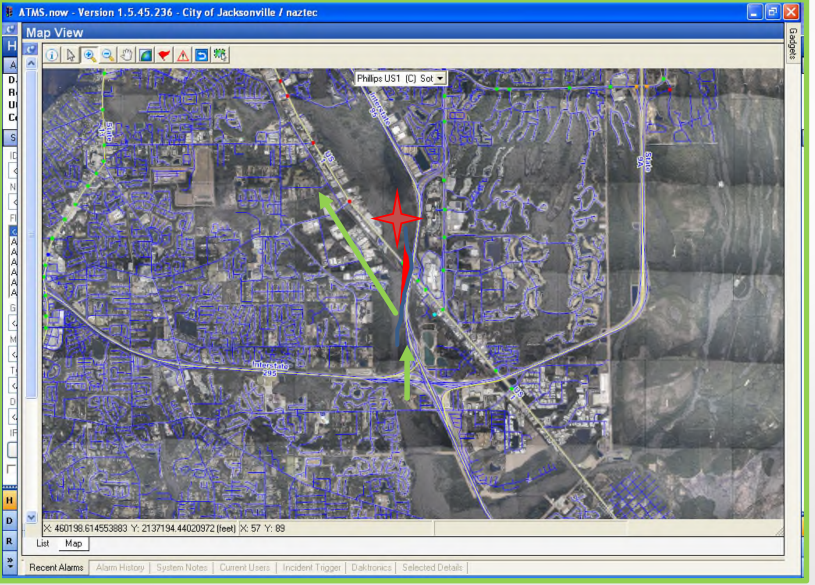


- Once SunGuide update is complete traffic on I-95 can be diverted to US-1 and TMC operators can monitor congestion, post detour messages and change signal timing to better control traffic flow on US-1.
- Similarly an incident on US-1 could result in detouring traffic to I-95 to avoid excess congestion on US-1.



#### South End of US 1

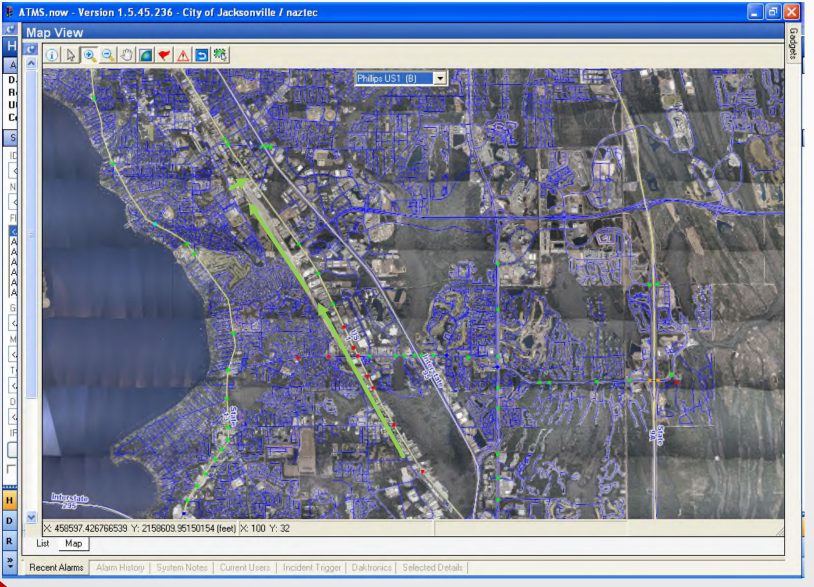






#### North End of US 1







#### Considerations



- Develop the capability for any Traffic Signal software (up to vendor)
- Develop for authorized use only
- Future: Develop preset alarms to return to normal state



#### Cost



• Cost: \$72,500





## QUESTIONS? (VOTE)

Peter Vega, P.E., FDOT

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#### Break – 10 min

http://ipadstopwatch.com/timer.html





# Statewide ITS Architecture & Systems Engineering Update

Derek Vollmer, P.E., FDOT



#### ITS Architecture Updates



- District 1 and 7 ITS Architecture updates were completed 01/09/2015
- District 5 and Turnpike ITS Architecture were completed 04/08/2015
- Statewide, Districts 2 & 3 were completed 08/27/2015
- Remaining Districts ITS Architecture updates will be completed by 12/31/2015
- Districts 4 & 6 Updates Start 08/09/2015 and End 11/28/2015



#### ITS Architecture Events



- Project Kickoff Meeting 09/05/2014
- Eight Architecture Kickoff Meetings (All Completed)
- Stakeholder Interviews (All Except 4 & 6 Completed)
- Stakeholder Workshops (All Except 4 & 6 Completed)
- Final Architecture Meeting



#### Systems Engineering



- LAP training scheduled for October 13<sup>th</sup>
- Ask FHWA again for some exceptions Multiple District requests
- Review comment responses and finalize procedure
- Review and update templates
- Create templates for required documentation
- Work with Districts to create a repository of documentation for reuse





#### QUESTIONS?

Derek Vollmer, P.E., FDOT

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### Open Discussion

Derek Vollmer, P.E., FDOT





#### Review Action Items

Derek Vollmer, P.E., FDOT