

Wisconsin ITS and ITSNet Inventory



AGENDA

Wednesday, August 1, 2012
9:00 AM – 10:30 AM

Location: STOC 307 Media Rm

Call-in: (866) 726-6516
Conference Code: 4634845
Leader Pin Number: 7677

Objectives:

1. Discuss the direction of ITS device data sources, including pros and cons of different data repositories
2. Improve awareness of different systems
3. Relationship to and effect of upcoming Cartegraph and TranSuite replacements
4. Inventory's place in the configuration management process

I. Introductions and Objectives

II. Whiteboard our different systems:

<u>Database</u>	<u>Content</u>	<u>Pros</u>	<u>Cons</u>	<u>Resources</u>
TranSuite SQL Server				
Cartegraph				
SpatialInfo				
Excel (Kozlik)				
Excel (Stalter)				
ArcGIS				
Others...				

III. IT and ITS architectures

IV. Configuration management

V. New systems and their connections and interfaces

- a. Cartegraph replacement
- b. TranSuite replacement
- c. Others

VI. Next steps and future direction

SpatialInfo Device Inventory

Pole Modification

Type: **Camera**

Pole Number: **CCTV-40-0034**

Check for duplicates

Additional ID: **I-894/US 45 at Lincoln Ave**

Plant Owner: **WisDOT**

Account Code:

Symbol Scale:

Types of Attachments: **Unknown**

Drop Pole

Place Node Housing Annotations:

Yes

No

General Attributes House Counts

Joint Owners Leases

History Removals

County:	Milwaukee
Center-ID:	Milwaukee
Center-Name:	Milwaukee
URL:	www.dot.wi.gov/travel/milwaukee/cameras/cam034.jpg
Camera-Number:	34
Highway:	I-894/US 45

Resize window

Pole Modification

Type: **Dynamic Message Sign**

Pole Number: **DMS-40-0015**

Check for duplicates

Additional ID: **I-894/US 45 at Greenfield Ave**

Plant Owner: **WisDOT**

Account Code:

Symbol Scale:

Types of Attachments: **Unknown**

Drop Pole

Place Node Housing Annotations:

Yes

No

General Attributes House Counts

Joint Owners Leases

History Removals

County:	Milwaukee
Highway:	I-894/US 45
Direction:	SB
Device Type:	NTCIP 105 x 28 Full Matrix LED
External ID:	15
Internal ID:	15
Mounting:	Overhead
Channel:	5
Drop:	15
Hybrid:	Yes

Resize window

UG Structure Modification

Type: **Loop Detector**

ID: **100**

Check for duplicates

Additional ID: **USH 12/14 EB @ Fish Hatchery Rd Lane 2**

Plant Owner: **WisDOT**

Account Code:

Residential Count: Commercial Count:

MDU Count: Misc. Count:

Types of Attachments: **Unknown**

Drop Pole

Symbol Scale:

Length:

Width: Depth:

Road Offset: Property Offset:

Cable Slack Length:

Year Added:

Year Retired:

Place Node Housing Annotations:

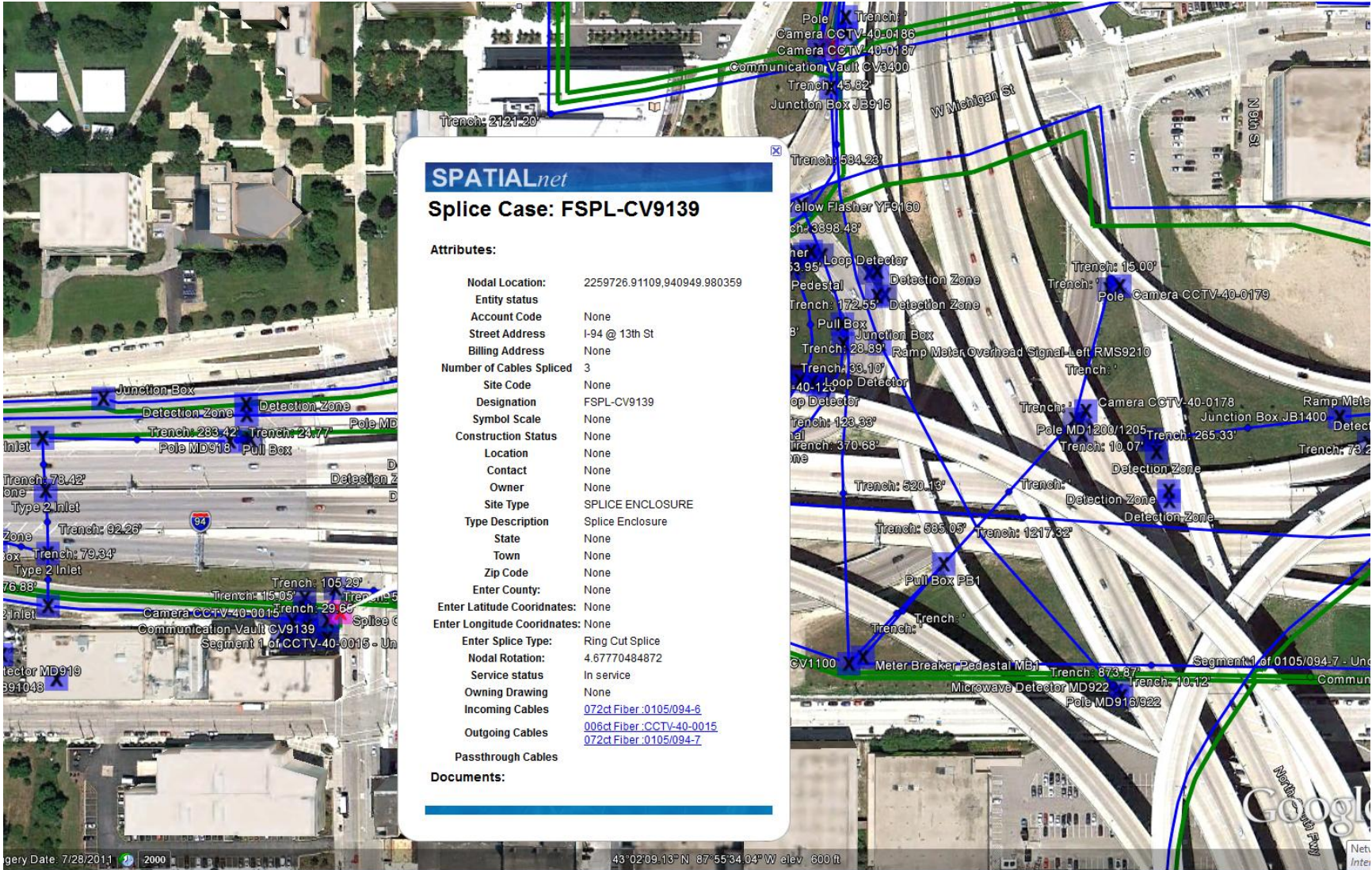
Yes

No

Region: **SW**

Controller: **RM-13-0003**

Note:



SPATIALnet

Splice Case: FSPL-CV9139

Attributes:

Nodal Location:	2259726.91109,940949.980359
Entity status	
Account Code	None
Street Address	I-94 @ 13th St
Billing Address	None
Number of Cables Spliced	3
Site Code	None
Designation	FSPL-CV9139
Symbol Scale	None
Construction Status	None
Location	None
Contact	None
Owner	None
Site Type	SPLICE ENCLOSURE
Type Description	Splice Enclosure
State	None
Town	None
Zip Code	None
Enter County:	None
Enter Latitude Coordinates:	None
Enter Longitude Coordinates:	None
Enter Splice Type:	Ring Cut Splice
Nodal Rotation:	4.67770484872
Service status	In service
Owning Drawing	None
Incoming Cables	072ct Fiber:0105/094-6
Outgoing Cables	006ct Fiber:CCTV-40-0015 072ct Fiber:0105/094-7
Passthrough Cables	

Documents:

