

Course Title:	SIIA and NOEMI Orientation
Duration:	Half Day (3 hours of classroom time)
Format:	Classroom / Virtual PowerPoint Slide Deck Presentation Materials To Be Video Recorded for Future Playback
Objectives:	To familiarize participants with the availability and operation of two Geographic Information System (GIS) applications developed to support the District Five Integrated Corridor Management program: The Signalized Intersections Inventory Application (SIIA) and the Normalized Operational Equipment Management Initiative (NOEMI).
Outline:	<ol style="list-style-type: none"> 1. Introduction and Housekeeping – 10 Minutes 2. Signalized Intersections Inventory Application (SIIA) – 50 Minutes <ol style="list-style-type: none"> a. Objectives and Functions of the Application b. Log-In / Access c. Data Entry and Editing of Intersection Attributes d. Report Generation e. Data Transfer to Maintenance Inventory Management System (MIMS) BREAK – 10 Minutes 3. Normalized Operational Equipment Management Initiative (NOEMI). – 50 Minutes <ol style="list-style-type: none"> a. Objectives and Functions of the Application b. Log-In / Access c. CAV Readiness d. Operational and Capacity Improvements e. Data Components <ol style="list-style-type: none"> i. SIIA ii. RTSMIS Routes of Significance iii. STAMP Priority Corridors f. Report Generation BREAK – 10 Minutes 4. Hands-On with Applications – 45 Minutes 5. Quiz – 15 Minutes
Resources:	District Five Smart Roads Website: http://www.cflsmartroads.com/tools.html

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