SunGuidesM:

Implementation Plan in District 7

SunGuide-IP-D7-1.0.1





Prepared for:

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December 15, 2006

Document Control Panel			
File Name:	SunGuide-IP-D7-1.0.1.doc		
File Location:	SunGuide CM Repository		
CDRL:	7-4		
	Name	Initial	Date
Created By:	Robert Heller, SwRI	RWH	10/12/06
Reviewed By:	Steve Dellenback, SwRI	SWD	10/12/06
	Steve Dellenback, SwRI	SWD	11/27/06
	Steve Dellenback, SwRI	SWD	12/19/06
Modified By:	Robert Heller, SwRI	RWH	11/27/06
	Robert Heller, SwRI	RWH	12/15/06
Completed By:			

Table of Contents

1. Sc 1.1 1.2 1.3 1.4	ope Docur Projec Relate Conta ployme Subs	ment Identification ct Overview ed Documents octs nt Details ystems To Be Installed ystems To Be Installed Servers Workstations	1 1 2 4 4 4
1.1 1.2 1.3 1.4 2. De 2.1	Docul Projec Relate Conta ployme Subsy FDOT 2.2.1 2.2.2	ment Identification ct Overview ed Documents ncts nt Details ystems To Be Installed c: Before Software Installation Servers	1 1 2 2 4 4 4
2.1	Subsy FDOT 2.2.1 2.2.2	<pre>/stems To Be Installed : Before Software Installation Servers</pre>	4 4 4
	FDOT 2.2.1 2.2.2	: Before Software Installation Servers	4
	2.2.2		
	223		8
	2.2.3	Device Protocol Compliance Network Infrastructure	
2.3	2.2.5 SwRI :	Device Worksheets	
	2.3.1 2.3.2	Server Preparation	
	2.3.3 2.3.4	Software Installation	16
2.4		<i>Populate Tables</i>	16
	2.4.2	Create Map Links	17
2.5	2.5.1	/SwRI: Testing Test Cases To Be Run	17
	2.5.2 2.5.3	Test Process FDOT Independent Verification and Validation (IV&V)	
	2.5.4	Procedures Issue Resolution and Retesting	
2.6		ng	
2.7 3. No		yment Schedule	

List of Acronyms

C2C	Center-to-Center
CCTV	Closed Circuit Television
ConOps	Concept of Operations
CSE	Computer Sizing Estimates
DMS	Dynamic Message Sign
ЕН	Executive Handler
FDOT	Florida Department of Transportation
GUI	Graphical User Interface
HAR	Highway Advisory Radio
IIS	Internet Information Server
IM	Incident Management
IP	Implementation Plan
ITS	Intelligent Transportation Systems
IV&V	Independent Verification and Validation
MCP	Manual Control Panel
NTCIP	National Transportation Communications for ITS Protocol
RMS	Ramp Metering Subsystem
RWIS	Roadway Weather Information System
SATP	Software Acceptance Test Plan
SDD	Software Design Document
SICP	Software Integration Case Procedures
SIP	Software Integration Plan
SRS	Software Requirements Specification
SUM	Software User's Manual
SwRI	Southwest Research Institute
TCP/IP	Transmission Control Protocol/Internet Protocol
TMC	Transportation Management Center
TSS	Transportation Sensor Subsystem
TvT	Travel Time
VDD	Version Description Document

REVISION HISTORY	Z
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Revision	Date	Changes
1.0.0-Draft	October 18, 2006	Initial Release.
1.0.0	November 27, 2006	Update dates of installation.
1.0.1	December 15, 2006	Changed several references from "District 5" to "District 7"
		Updated table in section 2.2.3 for Teleste codecs and EIS traffic detectors.
		Corrected spelling o district in section 2.2.1.

1. Scope

1.1 Document Identification

This document serves as the Implementation Plan (IP) for the SunGuideSM software specific to District 7 Tampa Bay SunGuideSM.

1.2 Project Overview

The Florida Department of Transportation (FDOT) is conducting a program that is developing SunGuideSM software. The SunGuideSM software is a set of Intelligent Transportation System (ITS) software that allows the control of roadway devices as well as information exchange across a variety of transportation agencies. The goal of the SunGuideSM software is to have a common software base that can be deployed throughout the state of Florida. The SunGuideSM software development effort is based on ITS software available from both the states of Texas and Maryland; significant customization of the software is being performed as well as the development of new software modules. The following figure provides a graphical view of the software to be developed:

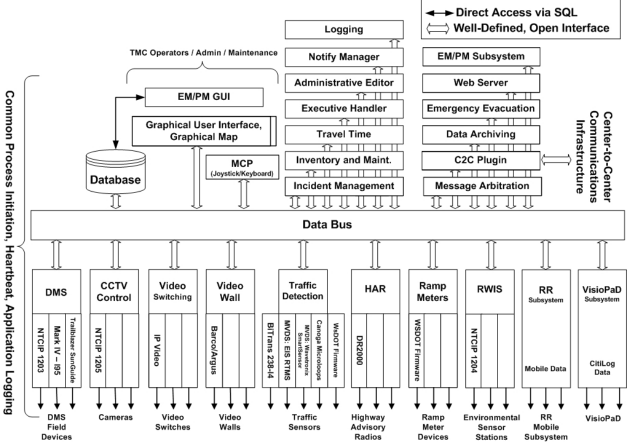


Figure 1.1 - High-Level Architectural Concept

The SunGuideSM development effort was initiated in October 2003. The software has been deployed in multiple locations and enhancements are being implemented to expand the functionality of the software.

1.3 Related Documents

The following documents were used to develop this document:

- SwRI Qualification Response: Response to the Invitation to Negotiate (ITN): Statewide Transportation Management Center Software Library System, Negotiation Number: ITN-DOT-02/03-9025-RR, SwRI Proposal No. 10-35924, dated: November 18, 2002.
- SwRI Technical Proposal: Technical Proposal for Invitation to Negotiate (ITN): Statewide Transportation Management Center Software Library System, Negotiation Number: ITN-DOT-02/03-9025-RR, SwRI Proposal No. 10-35924, dated: January 31, 2003.
- SwRI Cost Proposal: Cost Proposal for Invitation to Negotiate (ITN): Statewide Transportation Management Center Software Library System, Negotiation Number: ITN-DOT-02/03-9025-RR, SwRI Proposal No. 10-35924, dated: January 31, 2003.
- SwRI BAFO letter: Southwest Research Institute[®] Proposal No. 10-35924, "Invitation to Negotiate (ITN): Statewide Transportation Management Center Software Library System", Reference: Negotiation Number: ITN-DOT-02/03-9025-RR, dated: May 5, 2003.
- FDOT procurement document: *Invitation To Negotiate (ITN), Negotiation Number: ITN-DOT-02/03-9025-RR, Statewide Transportation Management Center Software Library System*, dated: October 21, 2002.
- FDOT Scope of Services: Statewide Transportation Management Center Software Library System: Scope of Services, September 22, 2003.
- FDOT Requirements Document: *Statewide Transportation Management Center Software Library System: Requirements Specification,* June 3, 2003.
- Southwest Research Institute, *TMC Software Study*, November 15, 2001.
- Southwest Research Institute, *Introduction to an Operational Concept For the Florida Statewide Library*, FDOT OCD 1.0, March 31, 2002.
- World Wide Web Consortium (W3) website: <u>http://www.w3.org</u>.
- SunGuideSM Project website: <u>http://sunguide.datasys.swri.edu</u>.

1.4 Contacts

The following are contact persons for the SunGuideSM software project:

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The following are contacts that will be used by the SunGuideSM software project team to assure consistency with other FDOT projects and FDOT procedures:

- Liang Hsia, FDOT TERL, <u>liang.hsia@dot.state.fl.us</u>, 850-410-5615
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2. Deployment Details

The following documents should be available to FDOT staff as they prepare for a SunGuideSM deployment (the most recent versions are available on the project web site):

- Computer Sizing Estimates (CSE)
- Concept of Operations (ConOps)
- Software Requirements Specification (SRS)
- Software Design Document (SDD)
- Version Description Document (VDD)
- Software User's Manual (SUM)
- Software Integration Plan (SIP)
- Software Acceptance Test Plan (SATP)
- Software Integration Case Procedures (SICP)

2.1 Subsystems To Be Installed

The following Release 2.2 SunGuideSM subsystems will be installed for the initial deployment at District 7:

- Administrative Editor (AE)
- Center-to-Center (C2C)
- Closed Circuit Television (CCTV)
- CCTV Digital Video Switching (VS)
- Data Archive (DA)
- Data Bus (DB)
- Dynamic Message Sign (DMS)
- Executive Handler (EH)
- Graphical User Interface/Map (GUI)
- Incident Management (IM)
- Status Logger (SL)
- Transportation Sensor Subsystem (TSS)
- Travel Time (TvT)
- Video Wall (VW)
- Web Server (WS)

As additional hardware is installed at District 7, additional subsystems will be added to the base deployment.

2.2 FDOT: Before Software Installation

The following sections describe the activities that FDOT staff needs to perform prior to the SunGuideSM software deployment.

2.2.1 Servers

District 7 (or consultants to District 7) have procured nine (9) servers to support the deployment of SunGuideSM in the Tampa Bay RTMC. The remainder of this section discusses the SwRI

recommended installation of the SunGuideSM software on those servers given the following restrictions from District 7.

- One server will be dedicated to Oracle
- One server will be dedicated to be a Microsoft Domain Controller.

The following table is based on information furnished to SwRI by representatives of District 7 and provides current and 3 year projected device counts in the Tampa Bay area.

SunGuide SM Device Types	Current Count	Future Count (3 yrs)
Maximum simultaneous users	9	24
DMS TCP/IP connected signs	8	53
DMS Dialup Connected Signs	0	0
CCTV Users Simultaneously Controlling Cameras	9	14
American Dynamics MCPs	0	0
CCTV Users Simultaneously Switching Video	9	14
Video Wall Barco/Argus Controllers	2	2
TSS EIS Detectors	50	374
TSS Wavetronix Detectors	14	?
TSS 3M Microloop Detectors	10	?
TSS Bitrans Detectors	0	0
Simultaneous Active Events	20	40
Ramps Metered	0	0
RWIS TCP/IP Stations	0	0
Highway Advisory Radio	0	0
Data Archive Deployment	1	?
Safety Barrier Safety Barrier Stations	0	0

The following table is extracted from the SunGuideSM *Computer Sizing Estimates* document and is used to quantify the number of SunGuideSM application servers required based on the subsystems to be installed.

SM	Number of Servers	District 7
SunGuide SM Subsystem	Required	Deployment
Status Logger	0.1	0.1
Data Bus		
Base system up to 500 ITS devices	0.5	0.5
Over 500 devices	0.5	0
User Interface		
For every 10 users simultaneously logged in	0.5	1.5
DMS (includes MAS)		
Base subsystem	0.5	0.5
For every 100 TCP/IP connected signs	0.5	0.5
For every 50 dialup signs (assumes 5 modems)	0.5	0
CCTV Control (includes Manual Control Panel [MCP])		
Base subsystem	0.25	0.25
For every 10 users simultaneously controlling cameras	0.25	0.5
Video Switching		
Base subsystem	0.5	0.5
For every 10 users simultaneously switching video	0.1	0.2
Video Wall		
Base subsystem	0.25	0.25
For each Barco/Argus Controller	0.1	0.1
TSS		
Base subsystem	0.25	0.25
For every 300 detectors	0.5	1
Incident Management		
Base subsystem for up to 20 concurrent incidents	0.25	0.25
For each 20 concurrent incidents over the base amount	0.25	0.25
Ramp Metering		
Base subsystem	0.5	0
For every 20 ramps	0.25	0
Roadway Weather Information System (RWIS)		
Base subsystem	0.25	0
For every 50 TCP/IP connected sensors	0.25	0
Highway Advisory Radio (HAR)		
Base subsystem	0.25	0
For every 50 HARs	0.1	0
Archive	•	-
Base subsystem	0.5	0.5
Safety Barrier		
Base Subsystem	0.1	0
For every 50 Barriers	0.1	0
Travel Time (TvT)	•	-

SunGuide SM Subsystem	Number of Servers Required	District 7 Deployment
Base Subsystem	0.5	0.5
Web Servers (should be protected with a firewall)		
General Web server	1	1
Center-to-Center interface server	0.5	0.5
Emergency Evacuation	0.5	0.5
Maintenance Management Systems	0.5	0
Total SunGuide SM Application Servers Needed		9.65

The above analysis suggests that 9.65 servers would be needed to support the SunGuideSM installation as has been discussed with FDOT. The sizing estimates in the *Computer Sizing Estimates* were based on best engineering judgment. After several installations it is clear that the estimates were extremely conservative; Southwest Research Institute[®] (SwRI[®]) believes that given the number of devices and based on the number of subsystems being initially deployed in District 7 that the existing servers will be adequate to support the SunGuideSM deployment.

The following software needs to be installed on the servers before the software installation team arrives on-site:

- Microsoft Windows 2003 Server (either Standard or Enterprise) with all current updates from Microsoft should be installed on all servers.
- The domain controller should be properly configured.

The software installation team assumes that FDOT will have licenses and installation media available for the following products:

- Microsoft Standard Server 2003
- Oracle 10g, version 10.1.0.2.0

The SunGuideSM software will be installed and configured on the nine servers in the following configuration:

- Tampa Bay SunGuideSM RTMC Domain Controller (SwRI will not configure the domain controller)
- Database Server
 - Oracle 10g, version 10.1.0.2.0
 - D7SG database

All of the remaining servers will be configured as SunGuideSM application servers. The following SunGuideSM software will be installed on all the application servers.

- All Application Servers
 - o SL Viewer
 - EH Viewer and Service
 - o Oracle 10g Client, version 10.1.0.2.0
 - Application Server 1
 - o SL Service
 - o Notify Manager

- Map Generator
- o AE
- o Operator Map
- Application Server 2
 - o DataBus
 - o DA
- Application Server 3
 - o DMS Subsystem, Polling, and Driver
 - o MAS
- Application Server 4
 - o CCTV
 - o VS
 - o VW
- Application Server 5
 - TSS
- Application Server 6
 - o Incident Management
 - o TVT
- Application Server 7
 - o C2C
 - Emergency Evacuation

2.2.2 Workstations

The following software must be installed on each workstation that will access the SunGuideSM software:

- Microsoft Windows XP, Service Pack 2
- Microsoft Internet Explorer 6.01 or greater
- Adobe SVG Viewer 3.0 (can be downloaded at no charge from the Adobe website)

2.2.3 Device Protocol Compliance

For the devices being deployed, FDOT needs to verify that the protocol used by the devices to be controlled by the SunGuideSM software is compliant to the following protocols:

Subsystem	Protocol Reference
DMS	NTCIP 1203, FDOT MIB (Sep 2001)
CCTV Control	NTCIP 1205 v01.08 Amendment 1 v01.08 (August 2004)
Video Switching	Teleste IDP301/IDE301
Traffic Detection	EIS RTMS, Issue 2 (April 2003)

In addition to verifying the protocols are compliant, the FDOT staff needs to verify the TCP/IP connectivity to the field devices prior to the on-site installation activities being performed. This can most simply be accomplished by using "ping" to verify that the device is accessible from the server room using the network that the SunGuideSM servers will be utilizing.

2.2.4 Network Infrastructure

The following sections described the network infrastructure that must be in place prior to installation of the SunGuideSM software.

2.2.4.1 Hardware

Due to the client/server nature of the SunGuideSM software, TCP/IP is used to exchange data between application servers. Due to the web based implementation of the SunGuideSM user interface, each SunGuideSM workstation requires TCP/IP access to the SunGuideSM application servers. FDOT needs to verify that TCP/IP connectivity exists between all SunGuideSM application servers and SunGuideSM workstations.

Early in the development of requirements for SunGuideSM, FDOT made the decision that the devices should be connected via TCP/IP to the SunGuideSM application servers. There are a number of techniques to connect traditional serial ITS devices so that they can be accessed via TCP/IP, these techniques include the use of a terminal server (a box that has a TCP/IP connection and has multiple serial ports) or a port server (a box that has a TCP/IP connection and a single serial port). The only exception to the use of TCP/IP access is that DMS devices can be accessed via a modem or directly through a serial port if the connection is made through a Windows "COM" port on the SunGuideSM application server running the DMS device driver.

It is FDOT's responsibility to provide all necessary network hardware and cables to provide the required connectivity.

2.2.4.2 Software

As the SunGuideSM software is configured, it will need access to various network servers that may be installed as part of the SunGuideSM installation or may be available as part of the greater FDOT network. The following network services need to be available and the details (e.g., host names, addresses) need to be available during the SunGuideSM software configuration:

- SMTP Mail Server (optional): The SunGuideSM notify manager needs to be able to send emails on major system events so SMTP mail server access is required.
- DNS Server (optional): The SunGuideSM applications utilize TCP/IP to exchange data and the applications can use either IP addresses or host names in their configuration files. Note that the use of DNS is preferred because using explicit IP addresses is less flexible than using hostnames.
- Time Server (optional): It is recommended that all SunGuideSM computers be synchronized to a common time source as it is desirable during diagnostics to have the same time on all SunGuideSM systems.

2.2.5 Device Worksheets

The following sections describe the information that must be collected about each device that is to be utilized by the SunGuideSM software.

2.2.5.1 CCTV Worksheet

The following data needs to be collected for each CCTV to be configured:

Camera Name	Unique name of camera
Center Id	Unique name of center where camera resides
Protocol	Specifies the protocol (values: SNMP, SNMP(PMPP)) for camera
Poll Process	Name of driver for camera
Manufacturer	Manufacturer of camera
Location Description	Description of where camera resides
Roadway	Roadway of where camera resides
Direction	Direction of roadway where camera is installed
Latitude	Latitude of where camera resides
Longitude	Longitude of where camera resides
Op Status	Operational status (values: Active, Error, Failed, OutOfService) of camera
Address Type1	Address type (values: pmppAddress, commAddress) for camera, if pmppAddress then camera uses SNMP (PMPP); if commAddress then camera uses SNMP
Address Type2	Specific address type (values: portServerAddress) of Address Type 1
Address	Device address of camera
Port Server IP	IP address for the port server where camera resides
Port Server Port Number	Port number for the port server where camera resides
Community Name	Community name for camera (SNMP)
Attach to Video Device	If selected, additional IP video parameters must be supplied.

The following data need to be provided for IP video:

Video Device IP Address	IP address for encoder
Blackout	Determines if camera restricted
Video Device Type	Type (IP video device) of video device for encoder
IP Streaming Driver ID	Unique IP video switch driver name
Card Number	Card number for VBrick encoder
Manufacturer	Manufacturer (values: Coretec, iMpath, Teleste, VBrick) of encoder
Model	Model of encoder

Streaming Type	Streaming type (values: elementary, transport, program) for encoder
Secondary Interface	Secondary interface for VBrick encoder which enables users to maximize number of inputs for encoder
Snapshot Requested	Determines if snapshots are generated for encoder

2.2.5.2 DMS Worksheet

The following data needs to be collected for each DMS to be configured:

Sign Name	Unique name of DMS
Center Id	Unique name of center where DMS resides
Protocol	Specifies the protocol (values: SNMP, SNMP(PMPP), MarkIV, SunGuide SM (for Trailblazers)) for DMS
Connection Type	Specifies how the DMS is connected to the network (values: Direct, Modem, Long Distance Modem)
Poll Process	Name of driver for DMS
Packet Timeout	Amount of time the driver will wait on a response from a DMS before timing out (recommended time is 5 seconds)
Packet Retry Limit	How many times a packet is attempted before it errors out, for most signs the recommended number is 2, for signs prone to errors, this can be increased
Command Retry Limit	How many times a command is attempted before it errors out, a command consists of multiple packets. Recommended number is 1
Op Status	Operational status (values: Active, OutOfService) of DMS
Туре	Values: Fiber Optic, LED, Flip-Disk, Shutter
Manufacturer	Values: FDS, IDI, MarkIV, Telespot, Skyline
Number of Lines	Number of displayable lines
Beacons	Whether the sign has beacons, if so, specify the beacon address
Day Brightness Level	The numeric value for brightness setting in the daytime
Night Brightness Level	The numeric value for brightness setting in the nighttime
Location Description	A text field describing the location of the DMS
Roadway	Roadway on which this DMS resides

Direction	The direction of the roadway on which this DMS resides
Latitude	Latitude of where this DMS resides
Longitude	Longitude of where this DMS resides
Number of Columns	Number of characters that can be displayed using a normal font
Beacon Address	The address on which the sign receives activate/deactivate beacon requests
Address Type 1	Address type (values: PMPP, SunGuide SM , MarkIV) for DMS, if PMPP then DMS protocol should be SNMP (PMPP); if SunGuide SM or MarkIV, then DMS uses same protocol name
Address Type 2	Specific address type (values: Direct, PortServer, Dialup) of Address Type 1
Address	Device address of DMS
Community Name	Community name for DMS (SNMP)

The following data need to be provided for DMSs connected via a TCP/IP connection:

IP Address	IP address for the port server where DMS resides
Port Number	Port number for the port server where DMS resides

The following data need to be provided for DMSs connected directly via a serial port:

Communications port	Communications port to which the DMS is connected
Baud Rate	This should match the baud rate of the DMS
Data Bits	This should match the data bits the DMS is expecting
Stop Bits	This should match the stop bits the DMS is expecting
Parity	This should match the parity the DMS is expecting

The following data need to be provided for DMSs connected via a modem:

Phone Number	Phone number for the DMS, should include any prefix needed for dialing
Baud Rate	This should match the baud rate of the DMS

2.2.5.3 TSS Worksheet

The following data need to be provided for each Highway (Route) to be in the deployment:

Roadway Description	Textual description of the roadway (route)
Short Name	Short text name that will be seen by the operators
Directions	The directions that the roadway runs (can be multiple directions)
Cross Streets (multiple entries)	Textual descriptions of cross streets (that intersect the roadway); typically a roadway will have multiple cross streets
Lat Lon	Latitude and longitude of the intersection between the roadway and the cross street

The following data needs to be collected for each TSS detector to be configured:

Detector Name	Unique name of detector
Center Id	Unique name of center where detector resides
Driver Name	Name of driver for the detector (e.g., BiTrans, RTMS)
Poll Cycle	Time in seconds between device polls
Туре	Type of detector (e.g., Loop or Radar)
Protocol	Specifies the protocol (values: EIS, Wavetronix, BiTrans)
Op Status	Operational status (values: Available or Offline)
Location Description	Description of where detector resides
Roadway	Roadway of where detector resides
Direction	Direction of roadway where detector is installed
Latitude	Latitude of where detector resides
Longitude	Longitude of where detector resides
Address	Device address of detector
Port Server IP	IP address for the port server where detector resides
Port Server Port Number	Port number for the port server where detector resides

The following data needs to be collected for each lane that is to be configured:

TSS Link	The name of the links that will be defined in the system; links will have an association to detectors.
TSS Lanes	For each link, the name of each lane associated with the link; for each lane the zone number and description needs to be identified (e.g., which detection zone is associated with a lane).

The following data needs to be collected for each link that will have an alarm threshold to be configured:

TSS Link	The name of the links that will be defined in the system.
Threshold Value(s)	What the speed and occupancy values should be for each threshold (this includes a start and end time) value to be defined.

2.2.5.4 TvT Worksheet

The following data need to be provided for each travel time destination to be in the deployment:

L Destination name	Used for displaying the name on a device for a travel time message.
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The following data need to be provided for each travel time message template to be in the deployment:

Template name	Describes the template.
Number of destinations	Number of destinations represented in this template.
Message template text	The message template contains tags and free text used to describe the travel time message.
	For example:
	[DEST1] [NEW LINE] [DIST1] [TVT1][NEW LINE] AT [TIME]
	would translate to this message:
	PALMETTO-EXIT 7
	7 MI 13-16 MIN
	AT 2:46 PM

The following data needs to be collected for each travel time link to be configured:

Travel time link name	Name of the travel time link.
Link description	Description of the link.
Associated TSS links	TSS links that supply data for this travel time link.

Device id	Name of the device for which to setup the template.						
Message template	The template to use for this device.						
Destination data	Which destinations and travel time links are used for this device template.						
Enabled	Whether travel times should be enabled for this device.						

The following data needs to be collected for each device template that is to be configured:

The following data needs to be collected for travel time options:

Frequency	How often travel time messages should be generated.							
Message priority	What messa	message ges.	priority	should	be	used	for	the

2.3 SwRI: Software Installation

The following sections describe the activities that SwRI staff will perform to install the SunGuideSM software.

- Current operations schedule includes system use during AM and PM peaks; AM peak concludes at 9:00 AM, PM peak begins at 3:30 PM. SwRI will avoid system modifications that will affect system operation.
- SwRI will need administrative level access to any computer on which SunGuideSM software or Oracle is to be installed.
- FDOT staff should be available to monitor and observe the software installation process.

2.3.1 Server Preparation

The following software needs to be installed on the blade servers (configured as 10 blades per rack) before the software installation team arrives on-site:

- One servers be configured as the Oracle server:
 - Oracle 10g server, version 10.1.0.2.0
- Seven servers will be configured as application servers:
 - Oracle 10g Client, version 10.1.0.2.0
 - IIS (Microsoft installation disk)
 - ASP.NET (this installed as part of Microsoft IIS)

2.3.2 Workstation Preparation

The following software needs to be installed on the workstations before the software installation team arrives on-site:

- Adobe SVG Viewer (must be acquired from Adobe.com)
- Roadgeek font (this is provided on the SunGuideSM install CD)

2.3.3 Software Installation

In order to install the SunGuideSM application software, the following steps will be performed by the software installation team:

- In a common directory with a share point accessible to the SunGuideSM application servers the following files will be installed:
 - Install master configuration file which is named config.xml and edit the contents to match the FDOT network configuration
 - Install XML schemas used by the SunGuideSM applications
- Execute the database creation scripts to prepare the database for installation of the SunGuideSM applications
- Using the installation instructions in the SunGuideSM Version Description Document (VDD) install the SunGuideSM applications

Two SunGuideSM system administration applications do not execute in a browser environment. These applications should be installed on workstations that may be used to diagnose the health and status of the system; details of the application are contained in the SUM. SwRI will install the following applications on workstations as directed by FDOT:

- Executive Handler viewer: provides an overview of currently operating SunGuideSM applications
- Status Logger viewer: provides the ability to review the SunGuideSM application log files

2.3.4 Software Configuration

After the SunGuideSM software is installed, various configuration activities need to occur; the software installation team will perform the following configurations:

- Install and configure Status Logger on a single SunGuideSM application server (the SunGuideSM applications will log to this one instance of Status Logger)
- Install and configure Executive Handler server on all SunGuideSM application servers
- Modify the IIS to restrict access to the SunGuideSM Admin utility to users specified by FDOT

The SunGuideSM GUI is designed to load GUI components for the SunGuideSM applications. The loading (and overall performance) of the GUI can be improved if the GUI components associated with subsystems not installed is removed. The software installation team will remove the GUI components for the subsystems that were not installed.

2.4 FDOT: Post Software Installation

The following sections describe the activities that FDOT staff need to perform after the SunGuideSM software deployment. SwRI staff will be available to assist and work with FDOT staff to accomplish these activities.

2.4.1 Populate Tables

The following tables need to be populated using the SunGuideSM Administration tool:

- User Management:
 - o Users
 - o Groups
 - o Workstations
- DMS:
 - Device Tables
 - o Approved Words
- CCTV:
 - o Device Tables
- TSS:
 - o Device Tables
 - Detector Maps
- Incident Management:
 - o Contacts
- Miscellaneous:
 - o Centers

The SunGuideSM Software User's Manual (SUM) should be consulted on use of these editors.

2.4.2 Create Map Links

Each implementation of SunGuideSM must have a Map Link layer created; this layer is used by the operator map to display instrumented sections of roadway as well as highway shields. This layer is displayed in conjunction with the DynaMap shape file data to provide a complete looking map on the operator workstation. The SUM has a section titled "Map Administration with Link Editor" that explains the use of this software. Additionally, the Map Link Editor should be used to create the shields that should be displayed.

2.5 FDOT/SwRI: Testing

The following sections describe the testing that will be performed once the software is installed. The FDOT staff that will be testing the software should review the SunGuideSM testing documentation.

2.5.1 Test Cases To Be Run

The SunGuideSM Software Integration Case Procedures (SICP) document contains a set of stepby-step test procedures that are used to test the SunGuideSM software. Since a limited number of subsystems will be deployed in District 7, only the following tests will be executed during the SunGuideSM deployment:

- IC-1: Core Processes:
 - User Administration (AS-1)
 - Display Software Version / System Health (SL-5)
 - Starting and Stopping SunGuideSM Services (EH-1)
 - SunGuideSM Auto Restart (EH-3)

- IC-2: Dynamic Message Sign:
 - o Map Access to DMS (DMS-1)
 - Send DMS Message (DMS-2)
 - Support Message Libraries (DMS-4)
 - High Level DMS Status Support (DMS-5)
 - DMS Sequences. (DMS-8)
 - o Message Priority Queue (DMS-10)
 - o Alphabetized Message Library Management (DMS-11)
 - o Multi Page Message Timing (DMS-13)
- IC-3: Video:
 - Map Access to Cameras (CCTV-1)
 - CCTV GUI High Level Status (CCTV-3)
 - NTCIP Driver Support (CCTV-4)
 - CCTV Auto Lock Request (CCTV-8)
 - o Device Failure and Device Status Reporting (CCTV-10)
- IC-4: Transportation Sensor Subsystem comprised of the following test cases:
 - TSS Data Updates (TSS-2)
 - o TSS Generated Alarms (TSS-4)
- IC-5: Incident Management:
 - o Event Creation (IM-1)
 - Event Management (IM-2)
 - Response Plan Implementation (IM-5)
 - o Response Plan Generation (IM-7)
 - o Decreasing IM Message Priority with Distance (IM-10)
 - o Incident Closure and Response Plan Cancellation (IM-11)
- IC-12: Center-to-Center:
 - o C2C Status (C2C-2)
 - o C2C Command and Control (C2C-3)
- IC-13: Web Server:
 - Web Server View (WS-2)
- IC-16: Data Archiving:
 - Archive Device Status (DA-2)
 - Incident Archive (DA-2)
 - Detector Archive (DA-2)
 - Travel Time Archive (DA-2)
 - RWIS Archive (DA-2)
- IC-17: Travel Time:
 - o TvT Message Generation (TvT-1)

2.5.2 Test Process

During the testing process FDOT will be the lead tester and SwRI will be an observer. During testing, the following schedule will be followed:

- Short meeting to discuss which tests will be performed
- Testing performed
- Short meeting at the end of the day to discuss the testing results

2.5.3 FDOT Independent Verification and Validation (IV&V) Procedures

The FDOT plans to have a set of IV&V procedures that will be executed as part of the installation. The purpose of the IV&V procedures is to provide verification of the System Requirements. This test will be run by FDOT personnel (or their designees) and witnessed by SwRI. It is anticipated that this testing will occur during the same week as the installation.

2.5.4 Issue Resolution and Retesting

If during the testing process issues are identified, the installation team will attempt to resolve them while on-site and if they are resolved, the tests associated with the issue will be re-run at the discretion of FDOT.

2.6 Training

All training classes will be conducted in the District 7 RTMC in Tampa. The following training classes will be provided to District 7 personnel once the hardware and software is installed and operational:

- Operator Training (offered once during non-operational hours) the intent of the Operator/User Interface course is to prepare personnel to use the SunGuideSM system on a daily basis in a typical operational mode. The course will include the following topics:
 - SunGuideSM System Administration fundamentals
 - o Executive Handler fundamentals
 - o Status Logger fundamentals
 - Graphical User Interface (GUI)/Map fundamentals
 - Closed Circuit Television (CCTV) operations
 - o Dynamic Message Sign (DMS) operations
 - Traffic Sensor Subsystem (TSS) fundamentals
 - Incident Management operations
 - Travel Time fundamentals
 - Center-to-Center (C2C) fundamentals
- Administrator Training (will be offered once) the intent of the System Administration/Deployment course is to prepare personnel to install/configure the SunGuideSM software and administer the SunGuideSM system on a daily basis. The course will include the following topics:
 - Installation procedures
 - Backup procedures
 - Recovery procedures
 - Modifying hardware configurations
 - Tailoring of the system environment

- Starting/stopping/restarting the system
- Troubleshooting:
 - Executive Handler
 - Status Logger
- o Workstation installation

Both of the classes are "hands-on" and access to the SunGuideSM software needs to be available to facilitate the training.

2.7 Deployment Schedule

The following schedule is proposed for the deployment. The installation team will need access to hardware devices throughout the implementation process. Note that if activities complete early then if FDOT and SwRI agree the timing for the following events may be modified to shorten the overall deployment schedule.

ID	Task Name	Duration	Start	Finish	Dec 3, '06
					S M T W T F S
1	On-Site Activities	1 wk	Mon 12/4/06	Fri 12/8/06	
2	Software Installation	1 day	Mon 12/4/06	Mon 12/4/06	
3	Field Device Verification	3 days	Mon 12/4/06	Wed 12/6/06	
4	Softare Test	1 day	Wed 12/6/06	Wed 12/6/06	
5	On-Site	2 days	Thu 12/7/06	Fri 12/8/06	
6	Training	0.2 wks	Thu 12/7/06	Thu 12/7/06	
7	Operator (9:00 AM)	0.5 days	Thu 12/7/06	Thu 12/7/06	
8	Administrator (13:00)	0.5 days	Thu 12/7/06	Thu 12/7/06	

3. Notes

None.