SunGuide[®]:

Software Development Plan

SunGuideSMD-SDP-5.0.0 (Draft)





Prepared for:

Florida Department of Transportation Traffic Engineering and Operations Office 605 Suwannee Street, M.S. 90 Tallahassee, Florida 32399-0450 (850) 410-5600

November 10, 2010

Document Control Panel			
File Name:	SunGuideSMD-SDP-5.0.0(DRA	FT).docx	
File Location:	SunGuide CM Repository		
	Name	Initial	Date
Created By:	Robert Heller	RWH	July 16, 2010
Created By.			
	Tucker Brown	TJB	July 20, 2010
	Ken Irvin	KDI	July 20, 2010
	Tucker Brown	TJB	August 12, 2010
Davianad Dru	Ken Irvin	KDI	August 12, 2010
Reviewed By:	Roger Strain	RLS	September 14, 2010
	Ken Irvin	KDI	September 15, 2010
	Ken Irvin	KDI	November 10, 2010
	Ken Irvin	KDI	November 11, 2010
	Robert Heller	RWH	August 12, 2010
	Tucker Brown	TJB	August 23, 2010
Modified By:	Robert Heller	RWH	September 14, 2010
	Tucker Brown	TJB	November 3, 2010
	Tucker Brown	TJB	November 10, 2010
Completed By:			

Table of Contents

List	of Tab	ilesiv
List	of Fig	uresiv
1.	Sco	ppe1
1.1	Doc	cument Identification
1.2	Pro	ject Overview
1.3	Rel	ated Documents2
1.4	Cor	ntacts2
2.	PRO	DJECT BASELINE ITEMS
2.1	LOA	A001 Baseline
	2.1.1	LOA001 Baseline Items 3
	2.1.2	LOA001 Baseline Documents 4
2.2	LOA	A002 Baseline
2.3	LOA	A003 Baseline
	2.3.1	LOA003 Baseline Items 6
	2.3.2	LOA003 Baseline Documents
2.4	LOA	A004 Baseline
	2.4.1	LOA004 Baseline Items
	2.4.2	LOA004 Baseline Documents
2.5		A005 Baseline
	2.5.1	LOA005 Baseline Items
	2.5.2	L () () () () () () () () () ()
		LOA005 Baseline Documents
3.	PR	DJECT MANAGEMENT9
3. 3.1	PR(Wo	9 9 yeakdown Structure (WBS)
-	PR(Wo 3.1.1	9 streakdown Structure (WBS)
-	PR(Wo 3.1.1 3.1.2	OJECT MANAGEMENT
-	PR(Wo 3.1.1 3.1.2 3.1.3	DJECT MANAGEMENT
-	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4	DJECT MANAGEMENT. 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5	DJECT MANAGEMENT. 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10 LOA005 WBS 10
-	PR(Wo) 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Proj	DJECT MANAGEMENT 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10 LOA005 WBS 10 10 11
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1	DJECT MANAGEMENT. 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10 LOA005 WBS 10 Joan 11
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2	DJECT MANAGEMENT
3.1	PR(Wo) 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3	DJECT MANAGEMENT.9rk Breakdown Structure (WBS)9LOA001 WBS9LOA002 WBS9LOA003 WBS9LOA004 WBS10LOA005 WBS10ject Schedule11LOA001 Schedule11LOA002 Release 5.0 Installation Schedule11LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway Authority
3.1	PR(Wo) 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3	DJECT MANAGEMENT.9rk Breakdown Structure (WBS)9LOA001 WBS9LOA002 WBS9LOA003 WBS9LOA004 WBS10LOA005 WBS10ject Schedule11LOA001 Schedule11LOA002 Release 5.0 Installation Schedule11LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway AuthorityEA), and Pensacola SunGuide Deployments11
3.1	PR(Wo) 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3 (OOCI 3.2.4 Publis	DJECT MANAGEMENT.9rk Breakdown Structure (WBS)9LOA001 WBS9LOA002 WBS9LOA003 WBS9LOA004 WBS10LOA005 WBS10ject Schedule11LOA001 Schedule11LOA002 Release 5.0 Installation Schedule11LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway AuthorityEA), and Pensacola SunGuide Deployments11LOA004 Road Ranger Smart Phone Application, DMS Multithreading, EM Locationh, Transcore Driver Update, DMS Miles Ahead11
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3 (OOCI 3.2.4 Publis 3.2.5	DJECT MANAGEMENT. 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10 LOA005 WBS 10 JOA005 WBS 10 JOA005 WBS 10 JOA001 Schedule 11 LOA001 Schedule 11 LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway Authority EA), and Pensacola SunGuide Deployments 11 LOA004 Road Ranger Smart Phone Application, DMS Multithreading, EM Location 11 LOA005 IntelliDrive Application Development 11
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3 (OOCI 3.2.4 Publis 3.2.5	DJECT MANAGEMENT.9rk Breakdown Structure (WBS)9LOA001 WBS9LOA002 WBS9LOA003 WBS9LOA004 WBS10LOA005 WBS10ject Schedule11LOA001 Schedule11LOA002 Release 5.0 Installation Schedule11LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway AuthorityEA), and Pensacola SunGuide Deployments11LOA004 Road Ranger Smart Phone Application, DMS Multithreading, EM Locationh, Transcore Driver Update, DMS Miles Ahead11
3.1	PR(Wo 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 Pro 3.2.1 3.2.2 3.2.3 (OOCI 3.2.4 Publis 3.2.5 Pro	DJECT MANAGEMENT. 9 rk Breakdown Structure (WBS) 9 LOA001 WBS 9 LOA002 WBS 9 LOA003 WBS 9 LOA004 WBS 10 LOA005 WBS 10 JOA005 WBS 10 JOA005 WBS 10 JOA001 Schedule 11 LOA001 Schedule 11 LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway Authority EA), and Pensacola SunGuide Deployments 11 LOA004 Road Ranger Smart Phone Application, DMS Multithreading, EM Location 11 LOA005 IntelliDrive Application Development 11

5.	NO	res	25
	4.6.2	LOA005 Development Review Plan	23
	4.6.1	Moderate Development SDLC	22
4.6	LOA	A005 IntelliDrive Development	22
	4.5.2	LOA004 Development Review Plan	
	4.5.1	Minor Development SDLC	
4.5	LOA	A004 Road Ranger Smart Phone Application Development	
	4.4.2	INRIX Development Review Plan	
	4.4.1	Minor Development SDLC	
4.4	LOA	A003 INRIX Development	
	4.3.7	IVV & Deployment	
	4.3.6	Acceptance Testing	
	4.3.5	Integration Testing	
	4.3.4	Development and Unit Testing	
	4.3.2	Design	
	4.3.1	Requirements Analysis	
4.5	4.3.1	Concept of Operations	
4.3		neral Software Development Lifecycle (SDLC)	
	4.2.1 4.2.2	San Antonio Staff Activities	
4.2		A001 Support and Maintenance	
4.0	4.1.2	Developer Resources	
	4.1.1	Project Resources	
			40

ATTACHMENT A – LOA001 Schedule

ATTACHMENT B – LOA002 Schedule Release 5.0 Deployment

ATTACHMENT C – LOA003 Schedule Release 5.0 Deployment for OOCEA and Pensacola

ATTACHMENT D – LOA003 Schedule INRIX Development

ATTACHMENT E – LOA004 Schedule ROAD RANGER SMART PHONE APPLICATION Development

ATTACHMENT F – LOA004 Schedule ENHANCEMENTS Development

ATTACHMENT F – LOA005 Schedule INTELLIDRIVE Development

List of Tables

Page

Table 2-1 – Project Baseline Items	. 3
Table 2-2 – Project Baseline Documents	. 4
Table 2-3 – LOA003 Baseline Items	. 6
Table 2-4 – LOA003 Baseline Documents	. 6
Table 2-5 – LOA004 Baseline Items	. 7
Table 2-6 – LOA004 Baseline Documents	. 7
Table 2-7– LOA005 Baseline Items	. 8
Table 2-8 – LOA005 Baseline Documents	. 8
Table 4-1 – Telephone Response Times	13
Table 4-2 – Non-Telephone Response Times	14
Table 4-3 – LOA003 'Minor' Development Waterfall SDLC Activities and Deliverables	17
Table 4-4 – LOA003 Work Product Review Plans	18
Table 4-5 – LOA004 'Minor' Development Waterfall SDLC Activities and Deliverables	20
Table 4-6 – LOA004 Work Product Review Plans	21
Table 4-7 – LOA005 'Moderate" Development Waterfall SDLC Activities and Deliverables	22
Table 4-8 – LOA005 Work Product Review Plans	23

List of Figures

	Page
Figure 1 – High-Level Architectural Concept	2

List of Acronyms

	List of Actorynis
AVLRR	Automatic Vehicle Location Road Ranger
C2C	Center to Center
CAP	Corrective Action Plan
CCTV	Closed Circuit Television
СМ	Configuration Management
	Configuration Management Plan
	Concept of Operations
	Concept of Operations
DB	
	Database Design Document
	Data Collection Process
	Dynamic Message Sign
	Department of Transportation
	Event Management
	Factory Acceptance Test
	Florida Department of Transportation
	Florida-Advanced Traveler Information System
	Highway Advisory Radio
	I-595 Private Public Partnership
	Interface Control Document
	Integrated Development Environment
	Incident Detection System
	Inventory Management System
IN	
IP	
	Intelligent Transportation Systems
	Letter of Authorization
	Message Arbitration System
	Miami Dade Expressway Authority Microsoft Developer Network
	National Transportation Communication for ITS Protocol
NTCIP	
PM	
	Public Private Partnership
	Pricing Subsystem
	Project Staffing Plan
PTZ	
QA	
	Quality Assurance Plan
ReqPro	*
	Risk Management Plan
RR	
	Reporting Subsystem
	Roadway Weather Information Station
SB	Safety Barrier

Software Development Plan

SDD	Software Design Document
	Software Development Lifecycle
	Software Development Plan
	Software Integration Case Procedures
	Software Integration Plan
	Subcontractor Management Plan
	Software Project Manager
	Structured Query Language
-	Software Requirements Specification
	Software Security Plan
	Software User Manual
	Standard Written Agreement
	Southwest Research Institute [®]
	Test Engineering Research Laboratory
	Traffic Management Center
ТР	
	Traffic Sensor Subsystem
TvT	
ΤΧ	
	Texas Department of Transportation
	Version Description Document
VS	
	Variable Speed Limit
VW	
	Work Breakdown Structure
	eXtensible Markup Language

Revision	Date	Changes
LOA 1	July 21, 2010	Initial Release (DRAFT).
1.0.0 (Working Final)	August 13, 2010	Revised in response to FDOT comments.
		Added LOA002 WBS & Schedule
3.0.0	September 15, 2010	Added LOA003 WBS, Schedule, SDLC, Review
		Plan
4.0.0	November 3, 2010	Added LOA004 WBS, Schedule
5.0.0 (Draft)	November 10, 2010	Added LOA005 WBS, Schedule

Revision History

1. Scope

1.1 Document Identification

This document serves as the Software Development Plan (SDP) for the SunGuide[®] Support, Maintenance and Development contract. This document describes the baseline items, the project management approach and the authorized activities. Other supporting project information is documented in the following deliverables:

- Project Staffing Plan (PSP)
- Configuration Management Plan (CMP)
- Quality Assurance Plan (QAP)
- Risk Management Plan (RMP)
- Subcontractor Management Plan (SMP)
- Software Security Plan (SSP)

The initial version addresses the support activities of LOA001, but also addresses development of SunGuide enhancements in a general manner. As additional Letters of Authorization (LOAs) are issued and the work scope expands, sections will be added to address those activities. It is expected that this document will be revised as Southwest Research Institute[®] (SwRI[®]) receives additional LOAs; it is not possible to address those future LOAs without knowing the specific content of them.

1.2 Project Overview

The Florida Department of Transportation (FDOT) SunGuide Support, Maintenance and Development Contract, contract number BDQ69, addresses the necessity of supporting, maintaining and performing enhancement development efforts to the SunGuide software. The SunGuide software was developed by the FDOT in a contract from October 2003 through June 2010. The SunGuide 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 and is deployed throughout the state of Florida. The SunGuide software is based on ITS software available from the state of Texas, with significant customization and development of new software modules to meet the needs of the FDOT. Figure 1 provides a graphical view of the SunGuide software architecture:

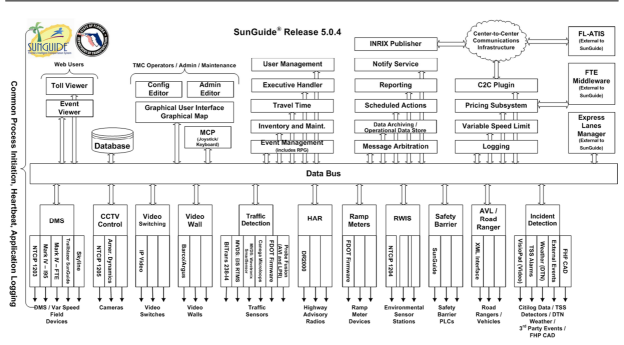


Figure 1 – High-Level Architectural Concept

1.3 Related Documents

Additional information regarding the SunGuide project can be found in the following documents and electronic publications:

- FDOT Scope of Services: *BDQ69, Standard Written Agreement for SunGuide Software Support, Maintenance, and Development, Exhibit A: Scope of Services.* July 1, 2010.
- Notice to Proceed: Letter to SwRI for BDQ69, July 1, 2010
- Letter of Authorization 001: Letter to SwRI for BDQ69, July 1, 2010.
- Letter of Authorization 002: Letter to SwRI for BDQ69, August 3, 2010.
- Letter of Authorization 003: Letter to SwRI for BDQ69, August 19, 2010.
- Letter of Authorization 004: Letter to SwRI for BDQ69, October 20, 2010.
- Letter of Authorization 005: Letter to SwRI for BDQ69, November 9, 2010.
- SunGuide Project website: <u>http://sunguide.datasys.swri.edu</u>.

1.4 Contacts

The following are contact persons for the SunGuide software project:

- Elizabeth Birriel, ITS Section, Traffic Engineering and Operations Office, elizabeth.birriel@dot.state.fl.us, 850-410-5606
- Arun Krishnamurthy, FDOT SunGuide Project Manager, <u>arun.krishnamurthy@dot.state.fl.us</u>, 850-410-5615
- Khue Ngo, PBS&J Project Manager, khue.ngo@dot.state.fl.us, 850-410-5579.
- David Chang, PBS&J Project Advisor, <u>David.Chang@dot.state.fl.us</u>, 850-410-5622
- Robert Heller, SwRI Project Manager, <u>rheller@swri.org</u>, 210-522-3824
- Tucker Brown, SwRI Software Project Manager, <u>tbrown@swri.com</u>, 210-522-3035

2. PROJECT BASELINE ITEMS

The following sections contain tables listing the baseline items and baseline documents for each category of baseline material. The tables also indicate, where appropriate, which items will be delivered to the customer, which items will be peer reviewed, which items will be placed under configuration management, and the estimated size of the baseline item.

2.1 LOA001 Baseline

2.1.1 LOA001 Baseline Items

Table 2-1 lists the baseline items that may be developed or updated during the project. Each LOA for development enhancement will identify specific baseline items that will be updated and new baseline items that will be created. All baseline items are deliverable to the FDOT.

Baseline Item ¹	Current Version ²
Admin Editor	5.0.3
Automated Vehicle Location/Road Ranger Driver	5.0.3
Automated Vehicle Location /Road Ranger Subsystem	5.0.3
Center-to-Center	5.0.3
Center-to-Center Collector	5.0.3
Center-to-Center Command Receiver	5.0.3
Center-to-Center Extractor	5.0.3
Center-to-Center Provider	5.0.3
Center-to-Center Publisher	5.0.3
Center-to-Center Subscriber	5.0.3
Closed Circuit Television Subsystem	5.0.3
Closed Circuit Television American Dynamics Driver	5.0.3
Closed Circuit Television NTCIP Driver	5.0.3
Config Editor	5.0.3
Data Archive Subsystem	5.0.3
Databus	5.0.3
Dynamic Message Sign Subsystem	5.0.3
Dynamic Message Sign Mark IV Driver (D4)	5.0.3
Dynamic Message Sign Mark IV Driver (FTE)	5.0.3
Dynamic Message Sign NTCIP Driver	5.0.3
Dynamic Message Sign Skyline Driver	5.0.3
Dynamic Message Sign Trailblazer Driver	5.0.3
Event Management Subsystem	5.0.3
Event Viewer	5.0.3
Executive Handler	5.0.3

¹ This is a summary list of the "SunGuide Processes." Including a complete list of the source code files in this table would be prohibitive in length (approximately 20,000 files).

² Source code files are "versioned" with each new release.

Baseline Item ¹	Current Version ²
Graphical User Interface	5.0.3
Highway Advisory Radio	5.0.3
Highway Advisory Radio DR 2000 Driver	5.0.3
Incident Detection Subsystem	5.0.3
Incident Detection External Events Driver	5.0.3
Incident Detection FHP CAD Driver	5.0.3
Incident Detection TSS Alarms Driver	5.0.3
Incident Detection VisioPad Driver	5.0.3
Incident Detection Weather Driver	5.0.3
Inventory and Management Subsystem	5.0.3
Message Arbitration Subsystem	5.0.3
Notify Service	5.0.3
Pricing Subsystem	5.0.3
Ramp Metering Subsystem	5.0.3
Ramp Metering FDOT Firmware Driver	5.0.3
Ramp Metering Firmware	5.0.3
Reporting Subsystem	5.0.3
Roadway Weather Information Station Subsystem	5.0.3
Roadway Weather Information Station NTCIP Driver	5.0.3
Safety Barrier Subsystem	5.0.3
Safety Barrier SunGuide Driver	5.0.3
Scheduled Actions Subsystem	5.0.3
Status Logger	5.0.3
Toll Viewer	5.0.3
Traffic Detection Subsystem	5.0.3
Traffic Detection Probe Fusion Driver (AVI & LPR)	5.0.3
Traffic Detection FDOT Firmware Driver	5.0.3
Traffic Detection RTMS Driver (Canoga, Wavetronix, EIS)	5.0.3
Traffic Detection BiTrans 238-I4 Driver	5.0.3
Travel Time Subsystem	5.0.3
Variable Speed Limit Subsystem	5.0.3
Video Switching Subsystem	5.0.3
Video Switching IP Driver	5.0.3
Video Wall Subsystem	5.0.3
Video Wall Barco-Argus Driver	5.0.3

2.1.2 LOA001 Baseline Documents

Table 2-2 lists the baseline documents that will be generated or updated during the project. All baseline documents are deliverable to the FDOT.

Document	Document Identifier	New / Update
Concept of Operations	SunGuideSMD-COO-x.y.z	New
Configuration Management Plan	SunGuideSMD-CMP-x.y.z	New
Database Design Document	SunGuide-DBDD- x.y.z	Update

Software	Developmen	t Plan
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200000000000000000000000000000000000000	

Document	Document Identifier	New / Update	
Installation Notes	SunGuide-IN-5.0.3	Update	
Interface Control Document			
AVL RR	SunGuide-AVLRR-ICD-3.0.1	Update	
Center to Center	SunGuide-C2C-ICD-4.0.11	Update	
CCTV	SunGuide-CCTV-ICD- 3.0.1	Update	
Databus	SunGuide-DB-CIM-1.0.01	Update	
Databus	SunGuide-DB-PT-ICD-1.0.01	Update	
DMS	SunGuide-DMS-ICD-3.0.1	Update	
General	SunGuide-General-ICD-3.0.1	Update	
Event Management	SunGuide-EM-ICD-3.0.1	Update	
Highway Advisory Radio	SunGuide-HAR-ICD-1.0.01	Update	
Incident Detection	SunGuide-IDS-ICD-4.2.0	Update	
Inventory Mangement	SunGuide-IMS-ICD-1.0.01	Update	
Message Arbitration	SunGuide-MAS-ICD- 3.0.1	Update	
Pricing	SunGuide-PS-ICD-4.3.0	Update	
Reporting	SunGuide-RS-ICD-3.0.1	Update	
Safety Barrier	SunGuide-SB-ICD-1.0.01	Update	
Traffic Sensor	SunGuide-TSS-ICD-4.1.0	Update	
Travel Time	SunGuide-TvT-ICD-4.1.0	Update	
Video Switching	SunGuide-VS-ICD-3.0.1	Update	
Video Wall	SunGuide-VW-ICD-1.0.2	Update	
Variable Speed Limit	SunGuide-VSL-ICD-3.0.1	Update	
Output from Requisite Pro	SunGuide-ReqPro-x.y.x.zip	Update	
Project Staffing Plan	SunGuideSMD-PSP-x.y.z	New	
Quality Assurance Plan	SunGuideSMD-QAP-x.y.z	New	
Risk Management Plan	SunGuideSMD-RMP-x.y.z	New	
Software Design Document	SunGuide-SDD-5.0.0	Update	
Software Development Plan	SunGuideSMD-SDP-x.y.z	New	
Software Integration Case Procedure	SunGuide-SICP-5.0.0	Update	
Software Integration Procedure	SunGuide-SIP-5.0.0	Update	
Software Requirements Specification	SunGuide-SRS-5.0.0	Update	
Software Security Plan	SunGuideSMD-SSP-x.y.z	New	
Software Users Manual	SunGuide-SUM-5.0.1	Update	
Subcontract Management Plan	SunGuideSMD-SMP-x.y.z	New	
Training Plan and Training Materials	SunGuide-TP-	New	
Version Description Document	SunGuide-VDD-5.0.3	Update	

### 2.2 LOA002 Baseline

SwRI will not create new or modify existing baseline items or documents in response to LOA002.

#### 2.3 LOA003 Baseline

#### 2.3.1 LOA003 Baseline Items

Table 2-3 lists the baseline items that may be developed or updated in response to LOA002. All baseline items are deliverable to the FDOT.

Baseline Item ³	Updated Version
Admin Editor	5.0.4
Center-to-Center	5.0.4
Center-to-Center Extractor	5.0.4
Center-to-Center Provider	5.0.4
Center-to-Center Publisher	5.0.4
Center-to-Center Subscriber	5.0.4
Data Archive Subsystem	5.0.4
Databus	5.0.4
Graphical User Interface	5.0.4
INRIX Center-to-Center Publisher	5.0.4 (New)
Travel Time Subsystem	5.0.4

Table 2-3 – LOA003 Baseline Items

#### 2.3.2 LOA003 Baseline Documents

Table 2-4 lists the baseline documents that will be generated or updated in response to LOA003. All baseline documents are deliverable to the FDOT.

Document	Document Identifier	New / Update
Installation Notes	SunGuide-IN-5.0.3	Update
Interface Control Document		
Center to Center	SunGuide-C2C-ICD-4.0.11	Update
Traffic Sensor	SunGuide-TSS-ICD-4.1.0	Update
Travel Time	SunGuide-TvT-ICD-4.1.0	Update
Output from Requisite Pro	SunGuide-ReqPro-x.y.x.zip	Update
Project Staffing Plan	SunGuideSMD-PSP-1.0.0	Update
Software Design Document	SunGuide-SDD-5.0.0	Update
Software Development Plan	SunGuideSMD-SDP-1.0.0	Update
Software Requirements Specification	SunGuide-SRS-5.0.0	Update
Software Users Manual	SunGuide-SUM-5.0.1	Update
Training Plan and Training Materials	SunGuide-TP-x.y.z	New
Version Description Document	SunGuide-VDD-5.0.3	Update

³ This is a summary list of the "SunGuide Processes." Including a complete list of the source code files in this table would be prohibitive in length (approximately 20,000 files).

#### 2.4 LOA004 Baseline

#### 2.4.1 LOA004 Baseline Items

Table 2-5 lists the baseline items that may be developed or updated in response to LOA004. All baseline items are deliverable to the FDOT.

Baseline Item ⁴	Updated Version
Admin Editor	5.0.5
AVLRR Server Application for SPARR Application	5.0.5 (New)
AVL Android Application	5.0.5 (New)
Center-to-Center	5.0.5
DMS Subsystem	5.0.5
Event Management Subsystem	5.0.5
Probe Fusion Driver	5.0.5

 Table 2-5 – LOA004 Baseline Items

#### 2.4.2 LOA004 Baseline Documents

Table 2-6 lists the baseline documents that will be generated or updated in response to LOA004. All baseline documents are deliverable to the FDOT.

Document	Document Identifier	New / Update
Installation Notes	SunGuide-IN-5.0.4	Update
Interface Control Document		
SPARR	SunGuide-C2C-ICD-5.0.4	New
Output from Requisite Pro	SunGuide-ReqPro-x.y.x.zip	Update
Project Staffing Plan	SunGuideSMD-PSP-4.0.0	Update
Software Design Document	SunGuide-SDD-5.0.0	Update
Software Development Plan	SunGuideSMD-SDP-4.0.0	Update
Software Requirements Specification	SunGuide-SRS-5.0.0	Update
Version Description Document	SunGuide-VDD-5.0.4	Update

#### 2.5 LOA005 Baseline

#### 2.5.1 LOA005 Baseline Items

Table 2-7 lists the baseline items that may be developed or updated in response to LOA005. All baseline items are deliverable to the FDOT.

⁴ This is a summary list of the "SunGuide Processes." Including a complete list of the source code files in this table would be prohibitive in length (approximately 20,000 files).

Baseline Item ⁵	Updated Version
Admin Editor	5.1
Center-to-Center Publisher	5.1
Event Management Subsystem	5.1
IntelliDrive Driver	5.1 (New)
IntelliDrive Subsystem	5.1 (New)
Operator Map	5.1

Table 2-7– LOA005 Baseline Items

#### 2.5.2 LOA005 Baseline Documents

Table 2-8 lists the baseline documents that will be generated or updated in response to LOA005. All baseline documents are deliverable to the FDOT.

Document	Document Identifier	New / Update
Installation Notes	SunGuide-IN-5.1	Update
Interface Control Document		
C2C	SunGuide-C2C-ICD-5.1	Update
IntelliDrive	SunGuide-ID-ICD-5.1	New
Output from Requisite Pro	SunGuide-ReqPro-x.y.x.zip	Update
Project Staffing Plan	SunGuideSMD-PSP-5.0.0	Update
Software Design Document	SunGuide-SDD-5.1	Update
Software Development Plan	SunGuideSMD-SDP-5.1	Update
Software Integration Case Procedures	SunGuide-SICP-5.1	New
Software Integration Plan	SunGuide-SIP-5.1	New
Software Requirements Specification	SunGuide-SRS-5.1	Update
Software User Manual	SunGuide-SUM-5.1	Update
Version Description Document	SunGuide-VDD-5.1	Update

Table 2-8 – LOA005 Baseline Documents

⁵ This is a summary list of the "SunGuide Processes." Including a complete list of the source code files in this table would be prohibitive in length (approximately 20,000 files).

## 3. PROJECT MANAGEMENT

#### 3.1 Work Breakdown Structure (WBS)

Each LOA may result in modifications to the Project WBS. Individual paragraphs will address each LOA.

#### 3.1.1 LOA001 WBS

LOA001 authorizes SwRI to provide support through Fiscal Year 2011 (July 1, 2010 to June 30, 2011 inclusive). The FDOT Program Manager verbally authorized SwRI to perform SunGuide Release 5.0 Installations under this LOA as well. The WBS for this support follows.

- FY 2011 Support
  - Central Office
  - Test Engineering Research Laboratory (TERL)
  - o D1
  - o D2
  - o D3
  - o D4
  - o D5
  - o D6
  - o D7
  - o FTE
  - o MDX
  - o FL-ATIS
  - o I595PPP
  - o Lee County
  - City of Tallahassee

#### 3.1.2 LOA002 WBS

LOA002 authorizes SwRI to perform on-site installations of SunGuide Release 5.0. The WBS for these deployments is as follows

- Release 5.0 Installations
  - o D2 SG R5.0 INSTALL
  - o D5 SG R5.0 INSTALL
  - o D6 SG R5.0 INSTALL
  - o D7 SG R5.0 INSTALL
  - o FTE SG R5.0 INSTALL
  - o MDX SG R5.0 INSTALL
  - o Lee County SG R5.0 INSTALL

#### 3.1.3 LOA003 WBS

LOA003 authorizes SwRI to perform on-site installations of SunGuide Release 5.0. The WBS for these deployments is as follows

- Pensacola SG R5.0 INSTALL
- Orlando-Orange County Expressway Authority (OOCEA) SG R5.0 INSTALL

LOA003 also authorizes SwRI to a new subsystem for inclusion of INRIX data into SunGuide.

- Update Process Documents
- Concept, Requirements, Design Review
- SunGuide Updates (GUI)
- Inrix Interface Service (C2C Publisher)
- Inrix TMC Path Library
- Inrix GIS Library
- Integration Testing
- SunGuide Documentation Updates

### 3.1.4 LOA004 WBS

LOA004 authorizes SwRI for 5 different development tasks

- 1) Road Ranger Smart Phone Application
  - a. Update Process Documents
  - b. Smartphone GUI Prototyping
  - c. Driver/Device ICD
  - d. SPARR Driver
  - e. Smart Phone Application
  - f. Integration Testing
- 2) DMS Multithreading
  - a. DMS Subsystem Update
  - b. Integration Testing
- 3) EM Location Publish
  - a. EM Subsystem Update
  - b. C2C Subsystem Update
  - c. Admin Editor Update
  - d. Integration Testing
- 4) Transcore Driver
  - a. TSS Driver Update
  - b. Integration Testing
- 5) DMS Miles Ahead Enhancement
  - a. EM Subsystem Update
  - b. Admin Editor Update
  - c. Integration Testing

#### 3.1.5 LOA005 WBS

LOA005 authorizes SwRI to develop a new subsystem, a new driver, and GUI modifications in preparation for inclusion of IntelliDrive data into SunGuide.

- Update Process Documents
- Concept, Requirements, Design Review
- Support BSM Data
- Support Probe Vehicle Data
- Support Traveler Advisory Messages
- Integration Testing

- SunGuide Documentation Updates
- FAT
- IVV
- Deployments

#### 3.2 Project Schedule

Each LOA may result in modifications to the Project Schedule. Individual paragraphs will address each LOA.

#### 3.2.1 LOA001 Schedule

The draft schedule showing teleconferences and deliverables for LOA001 is in Attachment A.

#### 3.2.2 LOA002 Release 5.0 Installation Schedule

A draft schedule showing installations for SunGuide Release 5.0 is in Attachment B.

3.2.3 LOA003 INRIX Data Enhancement, Orlando-Orange County Expressway Authority (OOCEA), and Pensacola SunGuide Deployments

A draft schedule showing installations for OOCEA and Pensacola for SunGuide Release 5.0 can be seen in Attachment C. A draft schedule for development of the INRIX Data Enhancement can be seen in Attachment D.

# 3.2.4 LOA004 Road Ranger Smart Phone Application, DMS Multithreading, EM Location Publish, Transcore Driver Update, DMS Miles Ahead

A draft schedule showing the development of the Road Ranger Smart Phone Application can be seen in Attachment E. A draft schedule for the other developments of this LOA can be seen in Attachment F. The schedule shown in Attachment F reflects the calendar time needed to complete the task and does not necessarily represent the actual start date.

#### 3.2.5 LOA005 IntelliDrive Application Development

A draft schedule showing the development schedule for IntelliDrive can be seen in Attachment G.

#### 3.3 Project Plan Revisions

Each new LOA may require modifications to this SDP. Those LOAs may modify existing LOAs (authorize additional expenditure for existing tasks, authorize new tasks, etc.). As each new LOA is received, SwRI will modify this SDP to reflect the new LOA.

## 4. ENGINEERING PLAN

The following sections contain the engineering procedures that will be used on the project. These include the following: development environment and resources, the development lifecycle, analysis and design methods, coding standards, and testing methods.

#### 4.1 Environment and Resources

The following sections describe the hardware and software resources that will be used during the project.

#### 4.1.1 Project Resources

SwRI provides an extensive development environment for the SunGuide project including a "server farm" (30+ servers), Oracle tools, Microsoft Visual Studio, AccuRev, Footprints and other development tools, ITS devices including physical and simulated cameras, signs, detectors, weather stations, codecs, and video switches. Recently, SwRI has introduced a virtual server into the development laboratory capable of emulating over 100 virtual servers or workstations with varying operating systems and software.

Additionally, SwRI provides a project web-site for dissemination of project deliverables and an FTP site for exchange of information with FDOT that will not pass the FDOT email system.

#### 4.1.2 Developer Resources

All developers have SwRI-provided Microsoft Developer Network (MSDN) or Visual Studio licenses providing access to Microsoft toolsets for use in development. Each developer has at least one dedicated computer, used for development and unit testing. All computers have dual monitors, development tools including Integrated Development Environments (IDEs), source control software, database tools (SQL Developer or Toad), schema creation tools (XMLSpy), and other productivity tools. SwRI uses different IDEs depending upon the type of code; some examples are Visual Studio 2010, IntelliJ, Eclipse, and Dreamweaver. SwRI uses AccuRev (stream-based source control tool) which allows us to easily manage multiple release versions in development and maintenance at one time.

#### 4.2 LOA001 Support and Maintenance

SwRI is providing support and maintenance under LOA001. SwRI provides support and maintenance by providing staff in San Antonio, TX and on-site staff in locations specified by the FDOT. The following paragraphs describe the activities of staff in San Antonio and Florida.

#### 4.2.1 San Antonio Staff Activities

The SwRI staff members in San Antonio perform three general types of project support activities at the request of FDOT.

1. Project Management (PM) staff (see staffing plan for the list of PM staff) members manage the LOA001 effort, personally oversee support tasks deemed "critical", prepare various administrative reports (periodic status reports, periodic support performance reports, inputs for Configuration Management Board [CMB] meetings, etc.), respond to information requests from FDOT, and participate in various teleconferences.

- 2. On-Call Support staff members respond to telephone requests for service in the event of Critical Failures, Failures and External System Failures.
- 3. General Support staff members respond to user requests in the form of Footprints Issues with issue types Deployment / Configuration, Defects and Enhancements.

The following paragraphs describe in more detail the latter two types of activities.

#### 4.2.1.1 On-Call Support Staff

In the event that a SunGuide installation suffers from a Critical Failure, Failure or External Interface failure, the issue is to be reported via telephone call to the SunGuide support telephone line. The support line is answered 24 hours per day, 7 days per week ( $24 \times 7$ ). Issue category, required initial response times, initial response type, escalation times and on-site responses are noted in Table 4-1.

Category	Required Initial Response Time	Initial Response	Escalation Time	On-site Response
Critical Failure	One hour	Return the phone call	2 hours	4 Hours from FDOT PM Approval
Failure	One hour	Return the phone call	8 hours	1 Business Day from FDOT PM Approval
External Failure	One hour	Return the phone call	12 Hours of contact with external POC	1 Business Day from FDOT PM Approval

**Table 4-1 – Telephone Response Times** 

SwRI telephone support follows the following process; these actions are logged into the Footprints reporting tool for record keeping purposes.

- 1. The line rings on the desk of a SunGuide On-Call Support Staff member at SwRI.
- 2. Upon the first ring the call is logged via text messages and email messages to internal phone lists for record keeping and monitoring purposes.
- 3. If the call is answered, then the support staff member begins work to resolve the reported issue.
- 4. If the call is not answered, then the support line is answered by a 24 x 7 answering service.
- 5. If the answering service answers the call, the operator records the following key information and begins a process of calling a list of on-call SwRI staff members.
  - a. Name of user reporting issue
  - b. Call back number
  - c. TMC
  - d. Failure priority
  - e. Name of components failing
- 6. Once a staff member is reached, the staff member calls the support line to record that a response is in progress. This action will trigger and email and text message to internal phone lists for timestamp tracking purposes. The support staff then returns the call to the user reporting the issue.

- 7. The staff member begins work to resolve the reported issue.
- 8. If the system is not returned to functionality within an escalation interval, the issue is escalated to either the PM or Software Project Manager (SPM). The PM/SPM mobilize other resources to work on the problem if the initial responder cannot resolve the issue.
- 9. The support member will log the issue into the Footprints using the timestamp generated through the call log as the basis for initial call time and initial response time.

#### 4.2.1.2 Non-Telephone Issue Support Staff

SwRI has a number of other developers available to process issues reported through the Footprints reporting tool. Issue category, required initial response times, initial response type, escalation times and on-site responses are noted in Table 4-2.

Category	Required Initial Response Time	Initial Response	Escalation Time	On-site Response
Defect	1 business day	Email to submitter	1 business day	No
Deployment / Configuration	1 business day	Email to submitter	1 business day	1 Business Day from FDOT PM Approval
Enhancement	3 business day	Email to submitter	2 business weeks	No

Table 4-2 – Non-Telephone Response Times

SwRI non-telephone support follows the following process; these actions are logged into the Footprints reporting tool for record keeping purposes.

- 1. The Footprints tool is checked daily for new issues.
- 2. New issues are assigned to a SwRI staff member for resolution.
- 3. The Footprints tool automatically sends notifications to the user who reported the problem when any changes are made to the Footprints issue.
- 4. Footprints issues are addressed in order of their priority⁶, within the time and funds available on the contract.
- 5. Once an issue has been "resolved" it is updated with a status of "Awaiting Release" and marked with the version of SunGuide that will include this change.
- 6. Once a resolved issue has been released, status is changed to "Waiting for District Confirmation".
- 7. Once a released issue has been confirmed by the user who reported the issue initially, the Footprint issue is closed.
- 8. If FDOT finds an issue of sufficient priority (SwRI and FDOT PM conferring), the issue may be released using a Hotfix to the reporting user's Traffic Management Center (TMC) or Patch to all SunGuide deployments.

⁶ Footprints issue priority has multiple meanings and is based first on the actual priority of the issue in Footprints, then by criticality to operations, number of districts affected, and may be ranked higher or lower depending on discussions between the FDOT Program Manager and the SwRI PM.

#### 4.2.2 Florida Based Staff Activities

Florida based SwRI⁷ support staff provide support to TMCs and their operational staff. In this manner, a higher level of service can be provided using on-site staff. These staff will augment the San Antonio based staff by being assigned Footprints issues for preliminary investigation in TMCs located close to their home base. In the event that San Antonio staff cannot readily diagnose problems remotely, these staff members may be called upon to do additional testing within the TMC where they can more closely monitor test results. They may be called upon to help resolve either issues reported via telephone (Critical, Failures, External) or Footprints (Defects, Deployment / Configuration, Enhancements).

#### 4.3 General Software Development Lifecycle (SDLC)

BDQ69 Exhibit A 'Scope of Services' identifies a waterfall SDLC which is consistent with the development utilized on the previous SunGuide software contract BD826. The Waterfall SDLC has been applied in an iterative manner for all SunGuide development including Release 1.0, 1.1, 2.0, 2.1, 2.2, 3.0, 3.1, 4.0, 4.1, 4.2, 4.3 and 5.0. The Scope of Services describes a full waterfall lifecycle with provisions for tailoring depending on enhancement size, complexity, time constraints, etc. Activities that comprise the Waterfall SDLC are described in the following paragraphs. Specific SDLC modifications will be described in sections of this SDP for each LOA requiring development.

#### 4.3.1 Concept of Operations

Depending on the magnitude of the enhancement to be implemented, a Concept of Operations may be required. SwRI will utilize the FDOT's Concept of Operations (ConOps) baseline document as the starting point.

#### 4.3.2 Requirements Analysis

Whether or not a ConOps is required, a set of system requirements will be developed for the enhancement. The FDOT will develop the system requirements and provide them to SwRI. SwRI will develop software requirements based on the system requirements and provide traceability of the software requirements to the system requirements. After the initial software requirements have been developed, they will be provided to the FDOT for review. SwRI may schedule a meeting to review the software requirements and the FDOT's comments. SwRI will maintain requirements, both System Requirements and derived Software Requirements, in the tool Requisite Pro as required by the contract. SwRI will utilize Requisite Pro to generate a Software Requirements Specification (SRS) for transmittal to the FDOT with the Requisite Pro database files.

#### 4.3.3 Design

SwRI will identify a design method to be used in high level and detailed design for an enhancement in updates to this SDP. A preliminary design review will be conducted with the FDOT to ensure that the design meets the requirements (both system and derived software

⁷ May be either SwRI employees or employees of a SwRI subcontractor (e.g. Lucent Group) supplying support staff in Florida; for purposes of this document they should be viewed as the same.

#### Software Development Plan

requirements) and the understanding that the FDOT has for the enhancement. Depending on the size and criticality of the enhancement, the FDOT will require, at a minimum, an informal design review where the FDOT will review materials provided by SwRI or a formal critical design review. At the conclusion of the design, SwRI will update the Software Design Document (SDD), Database Design Document (DBDD) and Interface Control Documents (ICDs).

#### 4.3.4 Development and Unit Testing

SwRI will perform development and unit testing of the enhancement in accordance with its software development procedures. SwRI will utilize the coding standards that are part of the QAP. SwRI will conduct internal peer reviews throughout the development effort. SwRI will utilize automated testing tools distributed as part of Visual Studio in cases SwRI deem appropriate⁸.

#### 4.3.5 Integration Testing

SwRI will perform integration testing of the enhancement and identify those specific methods in the enhancement proposal. SwRI will perform regression testing as part of the integration testing.

SwRI will develop the Software Integration Plan (SIP). The SIP will group requirements into logical subsets for development of test cases. The test cases within a group share common test setups and are a method of introducing test efficiency.

From the SIP, SwRI will develop Software Integration Case Procedures (SICP) which will include detailed test setups and test steps to verify the software meets System Requirements and Software Requirements. The SICP will contain traceability form System Requirements, Software Requirements to individual test steps.

SwRI will construct an "installer" for the software and a working Version Description Document (VDD) for this release. SwRI will utilize the installer and VDD to install the software for final integration testing and preparation for Factory Acceptance Testing (FAT). All installers will be run and tested at SwRI prior to delivery to the FDOT.

SwRI will update the Software User's Manual (SUM) and have those updates available prior to FAT.

#### 4.3.6 Acceptance Testing

SwRI will conduct FAT in its facilities (or other facilities mutually agreed upon with the FDOT). The test team, consisting of a SwRI operator, SwRI reader and a FDOT monitor, will execute each test step in the SICP and determine if that test passes or fails the tested requirement. The SwRI reader and FDOT monitor will sign and indicate time and date the test was completed as well as pass or failure status.

If, during the testing, anomalous behavior of the software is observed, SwRI will have paper forms available upon which the anomalous behavior may be noted. Observers may use these same forms to note and describe other facets of the software behavior that they would like considered for change or enhancement.

 $^{^{8}}$  The cost to develop automated testing can be significant; informally SwRI will evaluate the cost versus the return in the evaluation.

SwRI will provide a record of the FAT results, consisting of a copy of the annotated SICP and collection of other forms, to the FDOT following conclusion of the FAT.

SwRI and FDOT will participate in a "Hot Washup" post FAT meeting during which the FAT results, anomalous behavior (if any) and change or enhancement requests will be discussed. At the conclusion of the "Hot Washup," SwRI will provide a SICP Corrective Action Plan (CAP) listing defects identified during FAT and the SwRI proposed solutions. When agreement is reached between the FDOT and SwRI, SwRI will implement the CAP. If enhancements are requested, then SwRI will provide cost and schedule estimate for FDOT approval and authorization (through an LOA). SwRI and FDOT may decide to retest the software through execution of another FAT.

### 4.3.7 IVV & Deployment

Following satisfactory completion of FAT, the FDOT may choose to conduct IVV testing in an independent facility. If IVV testing identifies issues the FDOT may task SwRI to make modifications to the software. Following satisfactory completion of the IVV testing, SwRI will provide the FDOT with updated Release media (installer materials) and documentation (IN and VDD).

### 4.4 LOA003 INRIX Development

The following sections describe the process for the INRIX development.

#### 4.4.1 Minor Development SDLC

SwRI will utilize the general SDLC described in the Scope of Services as modified by the Minor Development described in the CMP. The activities and deliverables of that process are shown in Table 4-3.

Activity	Minor
Requirements Elicitation	
ConOps	Y
FDOT System Requirement	Y
Software Requirements	Y
Requirements Review	
SRS Delivery	
Requirement Database Delivery	
Design	
Preliminary Design Review	
Detail Design Review	
SDD Delivery	
ICD Delivery	Y

Table 4-3 – LOA003'Minor' Development Waterfall SDLC Activities and Deliverables

DBDD Delivery	
Development Unit Test	
FDOT in process code review	
Integration Testing	
SIP	
SICP	
FDOT Dry Run	
VDD	Y
IN	Y
Acceptance Testing	
PCA	
SUM	
FAT	
IVV	

#### 4.4.2 INRIX Development Review Plan

Table 4-4 identifies peer review method, rationale, and method of reporting and tracking the results of the reviews of created or updated baseline items (see QAP for definitions of review types).

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
PSP			$\bowtie$	$\bowtie$	Required by Process & Contract	Document Control Panel, Email Comments
SDP					Required by Process & Contract	Document Control Panel, Email Comments
VDD	$\boxtimes$			$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments

Software Development Plan

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
IN				$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
ICD	$\boxtimes$			$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
CONOPS, Requirements, Design				$\boxtimes$	CONOPS, Requirements Design Review Meeting	Minutes, Email Comments
INRIX Publisher		$\boxtimes$			Recommendation from development staff	Minutes
TSS		$\boxtimes$			Recommendation from development staff	Minutes
TVT		$\boxtimes$			Recommendation from development staff	Minutes
GUI		$\boxtimes$			Recommendation from development staff	Minutes

### 4.5 LOA004 Road Ranger Smart Phone Application Development

The following sections describe the process for the Road Ranger Smart Phone Application development as well as the additional development described in LOA004.

#### 4.5.1 Minor Development SDLC

SwRI will utilize the general SDLC described in the Scope of Services as modified by the Minor Development described in the CMP. The activities and deliverables of that process are shown in Table 4-5.

Table 4-5 – LOA004 'Minor' Development Waterfall SDLC Activities and Deliverables
-----------------------------------------------------------------------------------

Activity	Minor
Requirements Elicitation	
ConOps	Y
FDOT System Requirement	Y
Software Requirements	Y
Requirements Review	
SRS Delivery	
Requirement Database Delivery	
Design	
Preliminary Design Review	
Detail Design Review	
SDD Delivery	
ICD Delivery	Y
DBDD Delivery	
Development Unit Test	
FDOT in process code review	
Integration Testing	
SIP	
SICP	
FDOT Dry Run	
VDD	Y
IN	Y
Acceptance Testing	
PCA	
SUM	
FAT	
IVV	

#### 4.5.2 LOA004 Development Review Plan

Table 4-6 identifies peer review method, rationale, and method of reporting and tracking the results of the reviews of created or updated baseline items (see QAP for definitions of review types).

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
PSP				$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
SDP				$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
VDD	$\boxtimes$			$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
IN	$\boxtimes$			$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
ICD	$\boxtimes$		$\boxtimes$	$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
CONOPS, Requirements, Design				$\boxtimes$	CONOPS, Requirements Design Review Meeting	Minutes, Email Comments
AVL Driver		$\boxtimes$			Recommendation from development staff	Minutes
Smart Phone Application		$\boxtimes$			Recommendation from development staff	Minutes
EM		$\boxtimes$			Recommendation from development staff	Minutes
C2C		$\boxtimes$			Recommendation from development staff	Minutes
Admin Editor		$\boxtimes$			Recommendation from development staff	Minutes
DMS		$\boxtimes$			Recommendation from development staff	Minutes

Table 4-6 – LOA004 Work Product Review Plans

### Software Development Plan

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
Probe Fusion Driver		$\boxtimes$			Recommendation from development staff	Minutes

#### 4.6 LOA005 IntelliDrive Development

The following sections describe the process for the IntelliDrive development.

#### 4.6.1 Moderate Development SDLC

SwRI will utilize the general SDLC described in the Scope of Services as modified by the Moderate Development described in the CMP. The activities and deliverables of that process are shown in Table 4-7.

## Table 4-7 – LOA005 'Moderate'' Development Waterfall SDLC Activities and Deliverables

Activity	Minor
Requirements Elicitation	
ConOps	Y
FDOT System Requirement	Y
Software Requirements	Y
Requirements Review	Y
SRS Delivery	Y
Requirement Database Delivery	Y
Design	
Preliminary Design Review	Y
Detail Design Review	
SDD Delivery	Y
ICD Delivery	Y
DBDD Delivery	
Development Unit Test	
FDOT in process code review	
Integration Testing	
SIP	Y

#### Software Development Plan

SICP	Y
FDOT Dry Run	
VDD	Y
IN	Y
Acceptance Testing	
PCA	Y
SUM	Y
FAT	Y
IVV	Y

#### 4.6.2 LOA005 Development Review Plan

Table 4-8 identifies peer review method, rationale, and method of reporting and tracking the results of the reviews of created or updated baseline items (see QAP for definitions of review types).

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
PSP			$\boxtimes$	$\bowtie$	Required by Process & Contract	Document Control Panel, Email Comments
SDP					Required by Process & Contract	Document Control Panel, Email Comments
VDD				$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
IN	$\square$			$\boxtimes$	Required by Process & Contract	Email Comments
ICD			$\boxtimes$		Required by Process & Contract	Email Comments

 Table 4-8 – LOA005 Work Product Review Plans

Software Development Plan

Baseline Item or Portion of Baseline Item	Buddy Check	Walk-through	Management Review	Customer Review	Rationale	Reporting and Tracking Method for Review Results
SRS	$\boxtimes$				Required by Process & Contract	Document Control Panel, Email Comments
SIP	$\boxtimes$			$\boxtimes$	Required by Process & Contract	Email Comments
SICP	$\boxtimes$				Required by Process & Contract	Email Comments
SUM	$\boxtimes$		$\boxtimes$	$\boxtimes$	Required by Process & Contract	Document Control Panel, Email Comments
SUM       Image: Constract in the second secon						Email Comments
CONOPS, Requirements, Design				$\boxtimes$		Minutes, Email Comments
IntelliDrive Driver		$\boxtimes$			Recommendation from development staff	Minutes
IntelliDrive Subsystem		$\boxtimes$			Recommendation from development staff	Minutes
GUI		$\boxtimes$			Recommendation from development staff	Minutes
C2C		$\boxtimes$			Recommendation from development staff	Minutes
ЕМ		$\boxtimes$			Recommendation from development staff	Minutes
DMS		$\boxtimes$			Recommendation from development staff	Minutes

## 5. NOTES

# ATTACHMENT A LOA001 SCHEDULE

ID	0	Task Name	Duration	Start	July	September	November	January	March	May
1	1	Notice to Proceed	0 days	Thu 7/1/10	-74-7					
2		Project Staffing Plan	5 days	Wed 7/14/10						
3		Initial Delivery	0 days	Wed 7/14/10	7/14					
4		FDOT Comments	0 days	Mon 7/19/10	7/19					
5		Final Delivery	0 days	Wed 7/21/10	7/21					
6		Software Development Plan	15 days	W ed 7/21/10						
7		Initial Delivery	0 days	Wed 7/21/10	7/21					
8		FDOT Comments	0 days	Wed 8/4/10	<b>₩</b> _8/4					
9		Final Delivery	0 days	Wed 8/11/10	8/11					
10		Configuration Management Plan	15 days	Wed 7/21/10						
11		Initial Delivery	0 days	Wed 7/21/10	7/21					
12		FDOT Comments	0 days	Wed 8/4/10	8/4					
13		Final Delivery	0 days	Wed 8/11/10	8/11					
14		Subcontractor Management Plan	15 days	Wed 7/21/10						
15		Initial Delivery	0 days	Wed 7/21/10	7/21					
16		FDOT Comments	0 days	Wed 8/4/10	8/4					
17		Final Delivery	0 days	Wed 8/11/10	8/11					
18		Risk Management Plan	15 days	Wed 7/28/10						
19		Initial Delivery	0 days	Wed 7/28/10	7/28					
20		FDOT Comments	0 days	Wed 8/11/10	<b>8/11</b>					
21		Final Delivery	0 days	Wed 8/18/10	8/*	8				
22		Quality Assurance Plan	15 days	Wed 7/28/10						
23		Initial Delivery	0 days	Wed 7/28/10	7/28					
24		FDOT Comments	0 days	Wed 8/11/10	<b>₩</b> 11					
25		Final Delivery	0 days	Wed 8/18/10	8/	8				
26		Software Security Plan	15 days	Wed 7/28/10						
27		Initial Delivery	0 days	Wed 7/28/10	7/28					
28		FDOT Comments	0 days	Wed 8/11/10	<b>₩</b> 11					
29		Final Delivery	0 days	Wed 8/18/10	8/	8				
30										
31	<b></b>	Support Letter of Authorization 00	52.2 wks	Thu 7/1/10						
32	2.5	SwRI Periods End Dates	240 days	Fri 7/2/10		$\diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$
46	2 N N 2	Periodic Status Reports Due	220 days	Fri 8/13/10		$\diamond$ $\diamond$	$\diamond$ $\diamond$ $<$	$\rangle$ $\diamond$ $\diamond$	$\diamond$	$\diamond$
59	2.5		20.25 days	Wed 8/18/10						
72	22	Support Teleconference Agenda & Attendee		Mon 8/2/10		$\diamond \diamond \diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$	$\diamond$ $\diamond$
85	2 N N 2	Support Teleconferences	20.25 days	W ed 8/4/10						

# ATTACHMENT B LOA002 SCHEDULE RELEASE 5.0 DEPLOYMENT

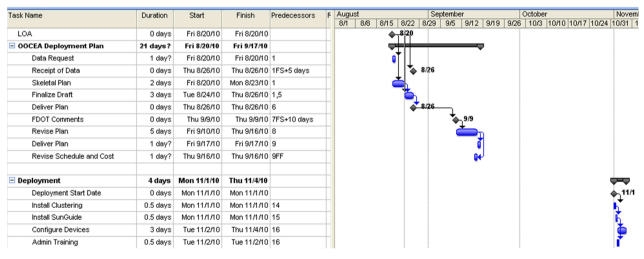
ID	Task Name	Duration	Start	Finish	Predecessors	J	uly 2010					Augus	t 2010			Ser	ptember	2010	
						6/27	7/4	7/11	7/	18 7/	/25	8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19
1	Release 5.0 Installations	42 days	Mon 7/12/10	Tue 9/7/10							-								
2	Ft Myers - SWFT	1 wk	Mon 8/2/10	Fri 8/6/10	4								Mary1	Th <b>or</b> ntor	n,SwRI-C	Other			
3	Ft Myers - Lee County	1 wk	Mon 8/2/10	Fri 8/6/10	4								_Mary⊺	Thornto	n,SwRI-0	Other			
4	Tampa - D7	1 wk	Mon 7/26/10	Fri 7/30/10	5FS+5 days						_	-		n,SwRI-0	Other				
5	Orlando - D5	1 wk	Mon 7/12/10	Fri 7/16/10					Ma	ryThor	nton,	SwRI-0	Other						
6	Orlando - FTE Turkey Lake	1 wk	Mon 8/9/10	Fri 8/13/10	2,3									MaryT	hornto	n,SwRI-0	Other		
7																			
8	Jacksonville - D2	1 wk	Mon 7/19/10	Fri 7/23/10	9,12					📄 He	ectori	ruegas	s,Jose F	Perez					
9	Miami - MDX	1 wk	Mon 7/12/10	Fri 7/16/10	12SS				He	tor Iru	egas,	Jose P	erez						
10						1													
11	D6 Schedule	42 days	Mon 7/12/10	Tue 9/7/10				<b>—</b>	_				_			_			
12	Install SG 5.0 on NAP	1 wk	Mon 7/12/10	Fri 7/16/10					He	tor Iru	egas,	Jose P	erez						
13	Ops and D6 SW Testing	3 wks	Mon 7/19/10	Fri 8/6/10	12				Ē				ӉӺҏѻҭ	-					
14	SwRI Rollback NAP to SG 4.2.2	1 day	Mon 8/9/10	Mon 8/9/10	13								<b>N</b> He	ector Irue	egas				
15	Ops Testing of 4.2.2 on NAP	1 wk	Tue 8/10/10	Mon 8/16/10	14								Č	FD FD	от				
16	Install SG 5.0 on Production	4 days	Tue 8/17/10	Fri 8/20/10	15										Hector	r Iruegas	s		
17	Production Burn-In	10 days	Mon 8/23/10	Fri 9/3/10	16												FDOT		
18	SwRI Re-Install on NAP	2 days	Mon 9/6/10	Tue 9/7/10	17												🚡 н	ector Iru	legas
19																	-		
20						1													

# ATTACHMENT C LOA003 SCHEDULE RELEASE 5.0 DEPLOYMENT FOR OOCEA AND PENSACOLA

Task Name	Duration	Start	Finish	Predecessors	F	Augu:	st			Se	otembe	er 🛛			October	1			Novemb
						8/1	8/8	8/15	8/22	8/29	9/5	9/12	9/19	9/26	10/3	10/10	10/17	10/24 1	10/31 11
LOA	0 days	Fri 8/20/10	Fri 8/20/10					•	8 20										
🖃 Pensacola Deployment Plan	21 days?	Fri 8/20/10	Fri 9/17/10						╞╞╪═			_	,						
Data Request	1 day?	Fri 8/20/10	Fri 8/20/10	1				0	<b>†</b>										
Receipt of Data	0 days	Thu 8/26/10	Thu 8/26/10	1FS+5 days					*	8/26									
Skeletal Plan	2 days	Fri 8/20/10	Mon 8/23/10	1					<b>*</b>										
Finalize Draft	3 days	Tue 8/24/10	Thu 8/26/10	1,5					6										
Deliver Plan	0 days	Thu 8/26/10	Thu 8/26/10	6	Τ				4	8/26	_								
FDOT Comments	0 days	Thu 9/9/10	Thu 9/9/10	7FS+10 days	Т						*	9/9							
Revise Plan	5 days	Fri 9/10/10	Thu 9/16/10	8							Ċ	<b>*</b>	1						
Deliver Plan	1 day?	Fri 9/17/10	Fri 9/17/10	9	Т							đ	1						
Revise Schedule and Cost	1 day?	Thu 9/16/10	Thu 9/16/10	9FF	_							04	J						
Deployment	4 days	Mon 11/1/10	Thu 11/4/10		+														
Deployment Start Date	0 days	Mon 11/1/10	Mon 11/1/10		T													-	11/1
Install Clustering	0.5 days	Mon 11/1/10	Mon 11/1/10	14	Т														+
Install SunGuide	0.5 days	Mon 11/1/10	Mon 11/1/10	15	Ť														ř.
Configure Devices	3 days	Tue 11/2/10	Thu 11/4/10	16	T														6
Admin Training	0.5 days	Tue 11/2/10	Tue 11/2/10	16	T														ř

Pensacola Deployment

#### **OOCEA** Deployment



# ATTACHMENT D LOA003 SCHEDULE INRIX DEVELOPMENT

Task Name	Duration	Start	Finish	redecessor:	Au	igust				eptemk				Octobe				Nove				December		
Latter of Arthouse the	0.4	5100040	5.1000//0		8/	1 8/8				9/5	9/12	9/19	9/26	10/3	10/10	0 10/13	7 10/24	10/31	11/7	11/14 11	/21  11	/28 12/5	12/12 12/	19 12
Letter of Authorization	0 days	Fri 8/20/10	Fri 8/20/10					⁸ ²⁰																
Update Process Documents	5 days	Fri 8/20/10	Thu 8/26/10	1					2															
Update SDP	5 days	Fri 8/20/10	Thu 8/26/10						h															
Update Staffing Plan	5 days	Fri 8/20/10	Thu 8/26/10																					
Update QA Plan	5 days	Fri 8/20/10	Thu 8/26/10						H															
Update Risk Management Plan	5 days	Fri 8/20/10	Thu 8/26/10																					
Deliver Updated Process Documents	0 days	Thu 8/26/10	Thu 8/26/10	3,4,5,6				4	8/26															
Concept, Requirements, Design Review	-	Fri 8/20/10	Fri 9/10/10	1			- 190				-													
Write COO, SRS, SDD (35% Design Do	1 day?	Fri 8/20/10	Fri 8/20/10					<b>H</b>																
Review	11 days	Fri 8/27/10	Fri 9/10/10	9,2				1			-													
Agenda	5 days	Fri 8/27/10	Thu 9/2/10						Ò	1 I														
Presentation Materials	5 days	Fri 8/27/10	Thu 9/2/10							1														
Conduct Review	1 day	Fri 9/3/10	Fri 9/3/10	11,12						ĥ,														
Respond to Comments	5 days	Mon 9/6/10	Fri 9/10/10	13							h													
Revision	0 days	Fri 9/10/10	Fri 9/10/10	14							9/10	)												
🖃 Develop & Unit Test	45 days	Fri 8/20/10	Thu 10/21/10	1			્ય									_	5							
SunGuide Updates (GUI)	3 wks	Fri 8/20/10	Thu 9/9/10						_															
Inrix Interface Service (Inrix C2C Publis)	4 wks	Fri 8/20/10	Thu 9/16/10									1												
Inrix TMC Path Library	2 wks	Fri 9/17/10	Thu 9/30/10	18							- 1			1										
Inrix GIS Library	3 wks	Fri 10/1/10	Thu 10/21/10	19										-										
Integration Testing	20 days	Fri 10/22/10	Thu 11/18/10	16												- 14	_	-						
Integration Testing	4 wks	Fri 10/22/10	Thu 11/18/10																					
- VDD	20 days	Fri 10/22/10	Thu 11/18/10	16												- 14								
Develop VDD	5 days	Fri 10/22/10	Thu 10/28/10																					
Deliver VDD	0 days	Thu 10/28/10	Thu 10/28/10	24														10/28						
FDOT VDD Review	10 days	Fri 10/29/10	Thu 11/11/10	25													C							
VDD Revision	5 days	Fri 11/12/10	Thu 11/18/10	26															č					
E SUM	20 days	Fri 10/22/10	Thu 11/18/10	16												ુખ		1	_					
Update SUM	5 days	Fri 10/22/10	Thu 10/28/10																					
Deliver SUM	0 days	Thu 10/28/10	Thu 10/28/10	29													-	10/28						
FDOT SUM Review	10 days	Fri 10/29/10	Thu 11/11/10	30													(	*						
SUM Revision	5 days	Fri 11/12/10	Thu 11/18/10	31															Ľ					
Deliver CD to FDOT	1 day	Fri 11/19/10	Fri 11/19/10	21,23,28																<b>b</b>				
FDOT IVV Testing	18 days	Mon 11/22/10	Wed 12/15/10	33																- <b>*</b>	_			
FDOT IVV Test	5 days	Mon 11/22/10	Fri 11/26/10																					
FDOT IVV Test Results	0 days	Wed 12/1/10	Wed 12/1/10	35FS+3 days																		<b>∲</b> _12/1		
Corrective Actions	10 days	Thu 12/2/10	Wed 12/15/10	36																		+		

# ATTACHMENT E LOA004 SCHEDULE ROAD RANGER SMART PHONE APPLICATION DEVELOPMENT

	0	Task Name	Duration	ctober	November		Decembe	r		Januar	v		Î	Ī
		Tuok Humo	Duration	10/3 10/10 10/17 10/24		11/14 11/21 11			12/19 12/26		, 1/9	1/16	2	1
1		Letter of Authorization	0 days	<b>♦ 10/19</b>	-									
2		Update Process Documents	5 days		,									
3		Update SDP	5 days											
4		Update Staffing Plan	5 days											
5		Deliver Updated Process Documents	0 days		10/29									
6		🖃 Concept, Requirements, Design Review	7 days	<b>\$</b>	➡									
7		Smartphone GUI Prototyping	5 days	1 👄										
8		E Review	2 days		<b>V</b>									
9		Conduct Review	1 day		<b>h</b>									
10		Respond to Comments	1 day		<mark>Б</mark>									
11		🖃 Develop & Unit Test	30 days		¥ <b>—</b> —			<b>-</b>						
12		Driver - Device ICD	1 wk					$\square$						
13		SPARR Server Application	4 wks		Ľ									
14		SPARR Smartphone Application	5 wks		L 2									
15		Integration Testing	10 days					+	<b></b> )					
16		Integration Testing	2 wks											
17			5 days					4 <b>0</b>						
18		Develop VDD	5 days						<b>⊳</b>					
19		Deliver VDD	0 days						12/21					
20		Deliver CD to FDOT	1 day						<b>*</b>					
				-										

# ATTACHMENT F LOA004 SCHEDULE ENHANCEMENTS DEVELOPMENT

	0	Task Name	Duration	Start	Finish	redecessor:			oruary			March					April		_		Ma
	1 T						1/23	1/30	2/6	2/13 2/2	0 2/2	27 3	/6 3/	13 3/2	20	3/27	4/3	4/10	4/17	4/24	5/
1		DMS Multthreading	35 days	Tue 2/1/11	Mon 3/21/11			ψ <b>-</b>	_			_	_								
2	111	Multithread	30 days	Tue 2/1/11	Mon 3/14/11																
з		UI/DB Mods	5 days	Tue 3/15/11	Mon 3/21/11	2															
4		EM Do Not Publish Location	22 days	Tue 2/1/11	Wed 3/2/11			÷—			—	2									
5		EM Modifications	9 days	Tue 2/1/11	Fri 2/11/11					Ь											
6		C2C Modifications	7 days	Mon 2/14/11	Tue 2/22/11	5															
7		Admin Editor Modification	3 days	Wed 2/23/11	Fri 2/25/11	6					5										
8		Doumentation	3 days	Mon 2/28/11	Wed 3/2/11	7					- <b>*</b>	1									
9		🖃 Miles Ahead DMS	10 days	Mon 3/21/11	Fri 4/1/11											_	,				
10		EM Modifications	5 days	Mon 3/21/11	Fri 3/25/11																
11		Admin Editor Modifications	5 days	Mon 3/28/11	Fri 4/1/11	10															
12		🖃 Transcore Driver Enhancement	16 days?	Thu 4/7/11	Thu 4/28/11																ų –
13	111	Driver Update	10 days?	Thu 4/7/11	Wed 4/20/11																
14		Admin Update	6 days?	Thu 4/21/11	Thu 4/28/11	13													1		

# ATTACHMENT G LOA005 INTELLIDRIVE SCHEDULE

