RADAR DETECTOR SYSTEM TEST PLANS

1. DEVICE NAMING COORDINATION

- 1.1. The System Integrator shall coordinate with the TMC/ROC to identify the device names for each device.
- 1.2. The System Integrator shall then send a request to TOTS to identify the network name, IP address, and any pertinent configuration information.

2. EXPLANATION – STANDALONE (SALT) TESTING

- 2.1. The System Integrator shall work with the DEVICE VENDOR (if required by the testing form) and complete the NDOT specified SALT tests (non-network) on each unit of equipment after installation.
- 2.2. Conduct SALT testing on each unit of equipment as outlined on the NDOT provided testing form.
- 2.3. The System Integrator shall coordinate through the Resident Engineer and the Construction Crew to have an appropriate NDOT representative present for the onsite inspection.
- 2.4. The System Integrator shall submit the DEVICE vendor commissioning documents with the SALT testing to the Engineer for review and approval.
- 2.5. Supply a bucket truck and operator, or suitable equivalent equipment necessary to carry out procedures as required by the testing documents, at no direct payment.

RADAR DETECTOR SYSTEM (RDS) SALT PROCEDURE

TEST#	SA	LT TEST PROCEDURE		EXPECTED RES	SULT	PASS / FAIL	
RDS Name:	<u>l</u>		IP Address:		GPS:		
TOTS Netw	ork Name:		Associated Ca	abinet Name:	1		
Purpose an	nd General Ve	rification					
	s test. Using ti	SALT tests the proper installation in the GUI of the RDS, the integrate					
	e cell. Only in	or each test below, complete the adicate a "Pass" on this form if t					
System Con	ntroller Inforn	nation					
		System Controller Information	Manut	facturer:			
1.	manufacture	eb User Interface (UI) or the er software.		:	Pass / Fail		
				Number:	-		
			Firmw	vare Ver:			
Equipment	Verification						
2.	Verify RDS controller is securely mounted in cabinet. RDS controller is securely mounted in cabinet.					Pass / Fail	
3.	Using a meto	er, verify the system is properly arth ground.					
4.	Verify Ethernet cable length does not exceed 328 feet from the RDS Controller to the PoE++ injector or PoE++ switch, using either a time domain reflectometer or beginning- and end-foot markers. The Ethernet cable length is less than 328 feet. Cable Length:					Pass / Fail	
5.	Verify power supply energizes the system. System is energized.					Pass / Fail	
6.	Verify all cabling is labeled with the to/from on each end and at any major transition point and is neatly managed throughout the cabinet.		origina cabine labeled Labelii	ng material rated for (Pass / Fail		
				use. are neatly managed uble hook-and-loop fa			
7.	Verify RDS (UI).	is accessible via User Interface	RDS a	ccessible via UI.	Pass / Fail / N/A		

TEST #	SALT	TEST PROCEDURE		EXPECTED RES	SULT	PASS / FAIL	
8.	Verify RDS open Interface (UI).	rations locally via User	RDS tu	urns on/off via UI.	Pass / Fail / N/A		
9.		ner's software, issue nate the field device.	Visual activat	confirmation of field ion.	device	Pass / Fail	
10.	Using manufactu to de-actuate the	rer's software issue command field device.	Visual deactiv	confirmation of field ration.	device	Pass / Fail	
11.	Complete Attach Form – Volume	ament 1.1 "Detector Accuracy Testing".		ps or lanes have been with at least 95% acc		Pass / I	^F ail
12.	Verify the count detector against a See Test # 11	-detection accuracy of the a manual count.	1.1 title Volum	led observations using ed "Detector Accurace Testing" at the end procedure.	Pass / Fail		
13.		ament 1.2 "Detector Accuracy esting – Speed Gun".		es have been tested and 90% accuracy.	Pass / Fail		
14.		-detection accuracy of the a manual count using a gun.	1.2 title Speed	led observations using ed "Detector Accurac Testing – Speed Gun' LT testing procedure.	Pass / Fail		
Verificat	ion of Settings						
Verify Communication Settings are set to appropriate values per the IP plan. 15.				:: WAY: CCP PORT:	Pass / Fail		
Signatur	es		1		,		
DATE	AGENCY/FIRM	PERFORMED BY (Print Name) (Integrator)	INTL	AGENCY/FIRM	BY NDOT)	INTL	
Integrat	or Signature						
NDOT S	Signature						

Attachment 1.1 Detector Accuracy Form – Volume Testing

Directions:

- (1) From the plans, identify the detection lane(s) or lane(s) to be tested.
- (2) Record the number of vehicles per minute on both manual and controller counts.
- (3) After 15 minutes or 100 vehicles, whichever occurs first, record the total number of vehicles from both hand counts and reported by the detector during the test window.
- (4) Depending on the detector type, accuracy calculations will vary. Refer to manufacturer's documentation, otherwise accuracy is computed as follows:

Accuracy =
$$100 - (100 * \frac{Total\ Manual\ Count - Total\ Detector\ Count}{Total\ Manual\ Count})$$

- (5) All testing shall be performed during free flow traffic conditions.
- (6) If a lane fails (less than 95% accuracy), it shall be recalibrated and retested.

Cabinet I	D:		St	ation:	L	ocation:			Date:		Time:				
							•								
			Lane Number (Direction: NB/												
		Lane 1		Lane 2			ne 3 ()	Lane 4		Lane 5 ()				
M	inute	Manual	Detector	Manual	Detector	Manua	1 De	etector	Manual	Detector	Manual	Detector			
	1														
	2														
	3														
	4														
	5														
	6														
	7														
	8														
	9														
	10														
	11														
	12														
	13														
	14														
	15														
Total															
Accuracy	(%)														
Pass/Fail															
Signature	s							,		1					
DATE AGENCY/FIRM			FORMED I ted Name) (I	RMED BY Name) (Integrator)		AGENCY/FIRM		M WITNESSED BY (Print Name) (NDO			INTL				
			,		<u> </u>				Ì	, ,					
Integrato	r Sign	ature							•			•			
NDOT Si	gnatuı	re ·													

Attachment 1.2 Detector Accuracy Form – Speed Testing – Speed Gun

Directions:

- (1) From the plans, identify the detection lane(s) or lane(s) to be tested.
- (2) Record speeds (raw data), using a recently calibrated speed gun and the detector, on a separate paper in addition to submitting this form. Note location, date, and time on raw data record sheet.
- (3) After 5 minutes or 20 vehicles have passed, whichever occurs first, stop recording speeds. Calculate the average speed of the vehicles for EACH minute and record in the "Manual" column. Record the average speed per minute of the period reported by the detector or Type 170 controller and record in the "Detector" column.
- (4) Depending on the detector type, accuracy calculations will vary. Refer to manufacturer's documentation, otherwise accuracy is computed as follows:

Accuracy =
$$100 - (100 * \frac{Manual Speed - Detector Speed}{Manual Speed})$$

- (5) All testing shall be performed during free flow traffic conditions.
- (6) If a lane fails (less than 90% accuracy), it shall be recalibrated and retested.

Cabinet I	D:			Statio	n:		Location:		I	Date:		Time:	
						I one Nu	mber (Direction: NB / EB / SB / WB)						
		Lane 1	()	Lane 2			Lane 3 () Lane 4 (Lane 5 ()		
Miı	nute	Manual (MPH)	Detec (MPH		anual IPH)	Detector (MPH)	Manual (MPH)	Detector (MPH)	Manu (MPI		Detector (MPH)	Manual (MPH)	Detector (MPH)
	1												
	2												
	3												
	4												
	5												
Accuracy (%)													
Pass/Fail													
Signature	5												
DATE AGENCY/FIRM		/	PERFOI (Printed 1		BY (Integrator)	INTL	NTL AGENCY/FIRM WITNESSED BY (Print Name) (NDOT)		OT)	INTL			
Integrator	Integrator Signature												
NDOT Signature													

3. EXPLANATION - SUBSYSTEM (SST) TESTING

- 3.1. At the beginning of the SST phase, the System Integrator shall submit, in PDF format and original signed hard copies of the certified SALT results for approval by the Engineer.
- 3.2. The Engineer shall approve all SALT testing prior to the System Integrator starting the SST testing.
- 3.3. Conduct SST testing in accordance with NDOT's testing documentation for all field and related equipment once the system has been interconnected to form a complete subsystem (i.e. Network connectivity).
- 3.4. The SST test shall demonstrate connectivity to all field equipment utilizing NDOT's current freeway management system.
- 3.5. The SST test consists of a 45-day period of operations without major failure of equipment. The Resident Engineer can require the SST be restarted if any major failure occurs. A major failure for the Radar Detector System is defined as:
 - 3.5.1. Any failure of the equipment associated with the PRIMARY FUNCTION of the Radar Detector System
- 3.6. Demonstrate that the total system (hardware, firmware, software, materials, and construction) are properly installed, free from problems, exhibits stable and reliable performance, and meets project requirements.
- 3.7. Once per week, the System Integrator shall demonstrate that all system functions tested in the SST are operational and meets requirements.
- 3.8. The System Integrator shall coordinate through the Resident Engineer and the Construction Crew to have an appropriate NDOT representative present for the onsite inspection.
- 3.9. The System Integrator must provide proof that each device has been tested each week for the duration of the testing period witnessed by an NDOT representative.
- 3.10. The testing time must be scheduled a minimum of one week prior and coordinated and approved by the Resident Engineer and the Construction Crew.

Radar Detector System (RDS) SST TEST PROCEDURE

		Radai Delector Syst	em (ער (פרוא)	SI IESI PROC	LDUKL	
TEST #	SS	T TEST PROCEDURE			EXPECTED RES	SULT	PASS / FAIL
RDS Name:			IP A	ddress:		GPS:	
TOTS Netw	ork Name:		Asso	ciated Cal	oinet Name:	•	
Purpose an	d General Ve	rification					
Workstation General Ve	n at the TMC/I rification: Fo	SST tests the proper installation ROC to perform this test. or each test below, complete the state of the st	ne RD	S SST Mai	rix, circling the "Po	ass" or "Fail	" in the appropriate cell.
Only indica	te a "Pass" o	n this form if the entire matrix	colun	nn related	to the tested function	on passes for	EACH RDS being tested.
System Con	itroller Inforn	nation					
1.	Verify netwo	ork connectivity by issuing a p	ing	Controll	er responds to the p	ing test.	Pass / Fail
2.	to turn "on"	m turns on by issuing a comma the system through the freewa t system (FMS).		System	responds and turns o	on.	Pass / Fail
3.		device operation with system om TMC/ROC.		Visual c	onfirmation of field n.	device	Pass / Fail
4.		m turns off by issuing a comm the system through the FMS.	and	System	responds and turns o	off.	Pass / Fail
5.		device operation with system om TMC/ROC.		Visual c	onfirmation of field tion.	device	Pass / Fail
6.	Verify acces from the TM	ss to the Web User Interface (UIC/ROC.	Л)	Web Us	er Interface (UI) is a	accessible.	Pass / Fail
7.	"output" inte	ol of the system via UI by the erface. Test by switching the n" and again by turning it "off	·'.	Controll UI.	er can control the sy	ystem via the	Pass / Fail
8.	Using the Ulfield device.	I issue command to actuate the	2)	Visual c	onfirmation of field on.	device	Pass / Fail
9.	Using the Ulfield device.	I issue command to de-actuate	the	Visual c	onfirmation of field tion.	device	Pass / Fail
10.	Activate the actuator byp	local field device using manuaass.	al	Manage TMC/R	onfirmation that the ment System (FMS) OC successfully reactuation.	at the	Pass / Fail
11.	Deactivate the actuator byp	he local field device using mar	nual	Visual c	Pass / Fail		

manual de-actuation.

Signatures					
SST DAY	DATE	PERFORMED BY (Print Name) (Integrator)	INTL	WITNESSED BY (Print Name) (NDOT)	INTL
1					
8					
15					
22					
29					
36					
45					
Integrator Si	gnature				
NDOT Signa	ture				