SOLAR POWER SUPPLY TEST PROCEDURE

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, if applicable, 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.

SOLAR POWER SUPPLY (SP Supply) SALT PROCEDURE

TEST #	SALT TEST PROCEDURE			EXPECTED RESULT			PASS / FAIL
SP Supply	Name:		IP A	ddress:		GPS:	1
TOTS Netv	vork Name:		Asso	ciated Cal	oinet Name:		
Purpose ar	nd General Ve	rification					
•	•	SALT tests the proper installathe manufacture's software, the	·	v	* * *		2 2
appropriat		or each test below, complete th dicate a "Pass" on this form i					
SP Supply	Information						
1.	manufacturer If additional refer to the A	pply information using the software or device label. rows are required for recording notillary Equipment Information the end of the SALT procedure.	on	Model: Serial N	Photovoltaic Mocturer: fumber: cture Date:		Were additional sheets needed? Yes / No
2.	manufacturer If additional refer to the A	pply information using the software or device label. rows are required for recording ncillary Equipment Information the end of the SALT procedures.	on	Model: Serial N	Batteries cturer: fumber: cture Date:		Were additional sheets needed? Yes / No
3.		pply information using the software or device label.		Manufa Model: Serial N	Solar Charge Concturer: fumber: cture Date:		Pass / Fail
4.	using the man label. If additional a refer to the A	verify SP Supply information nufacturer software or device rows are required for recording ncillary Equipment Information the end of the SALT procedure	g, on	Model:	DC-DC Converturer:		Were additional sheets needed? Yes / No / N/A
5.	using the man label. If additional a refer to the A	verify SP Supply information nufacturer software or device rows are required for recording ncillary Equipment Information the end of the SALT procedure	g, on	Model: Serial N	DC-AC Inverticular control of the co		Were additional sheets needed? Yes / No / N/A

TEST #	SALT TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL
6.	Commissioning of SP Supply equipment. Confirmation of full operation of al Supply -associated equipment.		Pass / Fail
Equipmen	t Verification		
7.	Verify SP Supply solar charge controller is securely mounted in cabinet.	SP Supply solar charge controller is securely mounted in cabinet.	Pass / Fail
8.	Verify solar array is securely mounted on standard. Solar array is securely mounted on standard.		Pass / Fail
9.	Verify ancillary SP Supply equipment is securely mounted in cabinet.	Ancillary SP Supply equipment is securely mounted in cabinet.	Pass / Fail
10.	Verify cables are labeled and neatly managed throughout the cabinet.	Cables are labeled and neatly managed.	Pass / Fail
11.	Using a meter, verify the system is properly bonded to earth ground.	Meter reading of 5 Ohms or less.	Pass / Fail
12.	Verify SP Supply operations locally via charge controller.	SP Supply powers the load equipment system.	Pass / Fail
13.	Verify SP Supply solar charge controller is configured to the appropriate battery type.	SP Supply solar charge controller is configured to the appropriate battery type (AGM or lithium-ion).	Pass / Fail
14.	Verify SP Supply solar charge controller is configured to the appropriate charge capacity.		
15.	Verify SP Supply alignment.	Alignment has a southern orientation with a tilt equal to the array's site latitude plus 15°, or as directed by the Engineer. No shadows fall upon the solar modules. Confirmed by Resident Engineer.	Pass / Fail
16.	If connecting to other devices, verify DC-DC conversion with a multimeter.	Incoming-outgoing voltage values falls within the specified load equipment power requirements determined by the device manufacturer. Incoming voltage: Outgoing voltage:	Pass / Fail / N/A
17.	If connecting to other devices, verify DC-AC inversion with a multimeter. Incoming-outgoing voltage values falls with the specified load equipment power requirements determined by the device manufacturer. Incoming voltage:		Pass / Fail / N/A

TEST #	SALT	TEST PROCEDURE		EXPECTED RESULT			PASS / FAIL	
18.	Verify battery ar	y array functionality. Incoming-outgoing voltage falls manufacturer's recommendations Incoming voltage: Outgoing voltage:			tions.	Pass / Fa	ail	
19.	Verify SP Supply functionality on both sides of the charge controller. 19.			ng-outgoing voltage facturer's recommendation of the contract	Pass / Fail			
20.	Verify all bolts and screws are torqued to manufacturer's recommendations.		All bolts and screws are torqued to manufacturer's recommendations.			Pass / Fail		
Signatur	res							
DATE	AGENCY/FIR M	PERFORMED BY (Print Name) (Integrator)	INTL	AGENCY/FIRM	WITNESSED BY (Print Name) (NDOT)		INTL	
Integrator Signature								
NDOT S	Signature							

Solar Power Supply (SP Supply) Ancillary Equipment Information List

If additional sheets are required for recording the ancillary equipment for a Solar Power Supply, print and number the sheets in numerical order in the space provided above and staple/paperclip as a packet.

If fields are identical, it is acceptable to indicate as such:

EXAMPLE OF	EXAMPLE ONLY – Information in this table is purely fictitious and may not accurately represent real								
information found on the device label									
Equipment Type	Manufacturer	Model	Manufacture Date (MM/DD/YYYY)	Serial Number					
Battery	Battery Manufacturer 1	Battery Model 1A	01/01/2050	FG812678G					
"		Battery Model 1B	01/05/2050	FH812854U					
	Battery Manufacturer 2	Battery Model 2D	01/05/2051	EB493248J					
Photovoltaic Module	Solar Company	Module Model 1SOL	06/21/2040	SOL45892454966564					
Solar Charge Controller	Charge Controller Company	Controller Model COM8430	"	COM456495541					

SP Supply Name:			IP Addr	ess:		GPS:		
TOTS Network Na	me:			Associate		ed Cabinet Name:		
Equipment Type	e Manufacturer Mo		Model			Manufacture Date (MM/DD/YYYY)		al Number

Cabinet Name:	Page	Ωf	
Capinet Name:	raue	OI .	

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 (FMS).
- 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 Solar Power Supply is defined as:
 - 3.5.1. Any failure of the equipment associated with the PRIMARY FUNCTION of the Solar Power Supply.
- 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.

SOLAR POWER SUPPLY (SP Supply) SST PROCEDURE

TEST #	SST	TEST PROCEDURE			EXPECTED RESULT		PASS /	FAIL	
SP Supply			IP A	ddress:			GPS:	<u> </u>	
TOTS Net	TOTS Network Name: Ass				oinet Name	e:			
Purpose an	d General Verij	fication							
Workstation General Ve appropriate	n at the TMC/RO e rification : For	ST tests the proper installation OC to perform this test. The each test below, complete the icate a "Pass" on this form it	e SP i	Supply SST	Matrix, cir	cling the	"Pass" or	"Fail" in the	
System SP	Supply Informa	ation							
1.	Verify network test from the St the TMC/ROC		SP Supply	responds	Pass / Fai	Pass / Fail / N/A			
2.	Verify field device operation with system turned on from the SP Supply workstation located at the TMC/ROC.			Visual con activation	nfirmation .	Pass / Fai	Pass / Fail / N/A		
3.	Verify field device operation with system turned off from the SP Supply workstation located at the TMC/ROC.			Visual confirmation of field device deactivation. Pass					il / N/A
4.	Verify data val	ues from SP Supply are being ΓMC/ROC.	g	SP Supply	data recei	Pass / Fai	il / N/A		
5.	. Verify accuracy of data values from SP Supply.			SP Supply data received at TMC/ROC matches values received from SALT procedure.					il / N/A
Signatures								<u> </u>	
SST DAY	DATE	PERFORMED BY (Print Name) (Integrato	or)		INTL		ESSED BY Name) (NDC		INTL
1		-							
8									
15									
22									
29									
36									

45			
Integrator Signature			
NDOT Signa	ature		