### FIXED CCTV CAMERA 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.

# FIXED CCTV (CCTV) SALT PROCEDURE

TEST #	SALT	TEST PROCEDURE		EXPECTED RESULT		PASS / FAIL
Camera Na	ame:		IP Address:		GPS:	
TOTS Net	work Name:		Associated Ca	binet Name:		
Purpose an	d General Verif	ication				
top of the p procedures General Ve	ole to the field condense on the depending on the crification:	ALT tests the ability to view an abinet using a laptop. TOTS vero camera manufacturer. each test below, complete the this form if the entire matrix contributes.	vill provide the CCTV SALT M	e software required for	or the execution  P" or "F" in th	n of these test ne appropriate cell.
being tested		mis form if the entire matrix ed	giumn reiaica	o ine iesieu junction	pusses for Line	CH CCTV CHINEIO
Equipmen	t Information					
1.		information using the of of tware or device label.	Model: _ Serial N	cturer: umber: re Version:		Pass / Fail
Installation	, Cabling, and I	Power				<u> </u>
2.	Verify the CCT of the pole.	ΓV is securely mounted on top	CCTV is pole.	securely mounted or	n top of the	Pass / Fail
3.	Verify the CCTV controller is securely mounted in the cabinet/rack.		CCTV co	ontroller is securely ret/rack.	Pass / Fail	
4.	Using a meter, bonded to earth	verify the system is properly h ground.	Meter rea	ading of 5 Ohms or le	Pass / Fail	
5.	exceed 328 fee PoE++ injector	ΓV camera cable length does refer from the camera housing to the ror PoE++ switch, using either of the flectometer or beginning- and ers.	the feet.	rnet cable length is l	ess than 328	Pass / Fail
6.	Verify the pow	ver system energizes the system	n. System is	s energized.		Pass / Fail
7.	on each end an	ing is labeled with the to/from d at any major transition point nanaged throughout the cabine	t origination t. properly	ise or inside plant can and ending in the terminated and label material rated for Oe.	cabinet are ed.	Pass / Fail
				re neatly managed us e hook-and-loop fast		
8.	Verify CCTV ( Interface (UI).	operations locally via Web Us	er CCTV tu	rns on/off via Web U	Л.	Pass / Fail

TEST#	SALT TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL
9.	Using manufacturer's software, issue command to actuate the field device.	Visual confirmation of field device activation.	Pass / Fail
10.	Using manufacturer's software issue command to de-actuate the field device.	Visual confirmation of field device deactivation.	Pass / Fail
Verificatio	n of Settings		
11.	Verify Communication Settings are set to appropriate values per the IP plan.	IP: MASK: GATEWAY: UDP/TCP PORT:	Pass / Fail
12.	Verify the video settings.	MULTICAST IP: VIDEO PORT: ENCODING: RESOLUTION: BIT RATE: FRAME RATE: QUALITY:	Pass / Fail
13.	Verify the CCTV is running the FAST or Axis VAPIX protocol.	CCTV is running the FAST or Axis VAPIX protocol.	Pass / Fail
Video Qua	lity Assurance		
14.	Verify video quality.	Video is visually free from snow, ghosting, AC ripple, hesitation, pixilation and other abnormalities.  *Tested through surge protection	Pass / Fail
15.	Verify Real Time Streaming Protocol (RTSP) and Real Time Protocol (RTP) is enabled and is accessible through the VLC media player.  This may require the use of a Session Description Protocol (SDP) file or dedicated multicast Uniform Resource Identifier (URI). Annotate if a Session Description Protocol (SDP) file was used in lieu of a Uniform Resource Identifier (URI).	Video is present.  The unicast and multicast video is playable in VLC media player.  RTSP URI used:  RTP URI used (may require SDP file):	Pass / Fail

TEST#	SALT TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL	
	Using VLC media player verify the functionality of video streaming.	Verify nominal loss of frames for the testing duration.		
		VLC media player > Tools > Codec Information > Statistics Tab.		
16.		Nominal loss is no more than 20 to 30 video frames lost for a duration of five (5) minutes.	Pass / Fail	
		Test Duration:		
		Video Frames Lost:		
		Provide screenshots of passing test results with the test documentation		
amera Ti	tling			
17.	Issue a command to download a CCTV title.	Camera title is displayed correctly (all caps) on the test monitor.	Pass / Fail	
18.	Issue a command to display the camera title.	Camera title is displayed correctly (all caps) by the test software.	Pass / Fail	
19.	Issue a command to stop displaying camera title.	Camera title is not displayed.	Pass / Fail	
20.	If applicable, issue a command to display the cardinal direction.	Cardinal direction is correctly displayed.	Pass / Fail / NA	
rivacy Zo	nes			
21.	Verify the privacy zones have been setup as specified on the plans.	Privacy zones have been set according to the plans.	Pass / Fail / NA	
22.	Verify privacy zones are functional.	When attempting to view a privacy zone, view is restricted.	Pass / Fail / N/A	
22.		Privacy zones appear as a single-color overlay where set.	Pass / Faii / N/A	
n Screen	Display			
23.	Verify the camera name is correct and displays as expected on the video stream.	Camera name is clearly displayed and correctly named as shown in the Equipment Information field of this document.	Pass / Fail	
		Name:		
24.	Verify the cardinal direction is correct and displays as expected on the video stream.	Cardinal direction is correctly identified.	Pass / Fail / NA	

TEST#	SALT TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL
25.	Perform zoom check between in and out limits.	Camera zooms in and out smoothly and stops when expected.	Pass / Fail
26.	Verify zoom out limit.	Zoom out limit meets manufacturer's specification.	Pass / Fail
27.	Verify that a selected object image sharpens or blurs when exercising focus command.	CCTV focuses on the intended object as expected.	Pass / Fail
28.	Verify CCTV returns to focus when position is moved.	CCTV refocuses as expected.	Pass / Fail
29.	Verify that the iris can open and close.	The iris opens and closes as expected.	Pass / Fail
30.	Verify auto iris mode is enabled and functional.	The closed iris opens to the proper level for environmental conditions.	Pass / Fail
31.	Verify CCTV operates as expected after a power cycle.	Video returns after reboot.	Pass / Fail
32.	Verify two presets, ¼ mile and ¾ mile, have been configured, as determined by the TMC/ROC prior to configuration.  The configured presets display what the TMC/ROC requested.  Preset 1:  Preset 2:		Pass / Fail
33.	Verify switching between presets operates without error.	The camera travels to each of the presets, in any order, smoothly.	Pass / Fail
34.	Verify defog/dehazing mode is enabled.	Defog/dehazing model is enabled.	Pass / Fail
35.	Verify electronic image stabilization is enabled.	Electronic image stabilization is enabled.	Pass / Fail
36.	Verify Day/Night mode is enabled.	Day/Night mode is enabled.	Pass / Fail
37.	Verify the heater/fan on the CCTV camera is operational.  The heater/fan is enabled on the CCTV camera based on the manufacturer's recommendations.  Heater Settings:		Pass / Fail
Camera Lo	 owering Device (CLD) Operation - Tower or High	Fan Settings:	
38.	Verify that the camera assembly is fit snugly to the top assembly of the CLD.	All electrical and signal contacts are fully engaged and operational when the camera unit is fully seated.	Pass / Fail / N/A
39.	Verify that there is no tension on the operating cable, no locking of gears, and no tension on the braking device to keep the camera unit in place.	locking of gears, and no tension on braking device and no locking of gears of	

TEST #	SALT TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL
40.	Lower the unit fully per manufacturer directions.	Lowering of the camera is smooth and free from any excessive force or jerky movements.	Pass / Fail / N/A
41.	Verify the presence of video using the Freeway Management System (FMS) media player.	Video is present.	Pass / Fail / N/A
42.	Verify video quality.	Video quality is free from snow, ghosting, AC ripple, hesitation, pixilation, and other abnormalities.	Pass / Fail / N/A
43.	Verify that camera zooms in and out smoothly and stops when expected.	CCTV zooms in and out smoothly and stops as expected.	Pass / Fail / N/A
44.	Verify that a selected object image sharpens or blurs when exercising focus command.	CCTV focuses on the intended object as expected.	Pass / Fail / N/A
45.	Verify CCTV returns to focus when position is moved.	CCTV refocuses as expected.	Pass / Fail / N/A
46.	Verify that the iris can open and close.	The iris opens and closes as expected.	Pass / Fail / N/A
47.	Verify auto iris mode is enabled and functional.	The closed iris opens to the proper level for environmental conditions.	Pass / Fail / N/A
48.	After lowering the camera, remove the umbilical cord and fully raise the camera back up. Verify that the unit properly re-seats in the socket.  The camera rises fully and smoothly and sit properly in the socket.  The electrical and signal pins and sockets of the connector connect firmly.		Pass / Fail / N/A
Confirm C	amera Operations from Pole Top Position using I	Lowering Device (If Applicable)	
49.	Verify the presence of video using the Freeway Management System (FMS) media player.	Video is present.	Pass / Fail / N/A
50.	Verify video quality.	Video quality is free from snow, ghosting, AC ripple, hesitation, pixilation, and other abnormalities.	Pass / Fail / N/A
51.	Verify that camera zooms in and out smoothly and stops when expected.	CCTV zooms in and out smoothly and stops as expected.	Pass / Fail / N/A
52.	Verify that a selected object image sharpens or blurs when exercising focus command.	CCTV focuses on the intended object as expected.	Pass / Fail / N/A
53.	Verify CCTV returns to focus when position is moved.	CCTV refocuses as expected.	Pass / Fail / N/A
54.	Verify that the iris can open and close.	The iris opens and closes as expected.	Pass / Fail / N/A
55.	Verify auto iris mode is enabled and functional.	The closed iris opens to the proper level for environmental conditions.	Pass / Fail / N/A

TEST #	# SALT	SALT TEST PROCEDURE EXPECTED RESULT			PASS / FAIL		
56.	Verify CCTV op power cycle.	perates as expected after a	Video	returns after reboot.	Pass / Fail / N/A		
Signatur	res						
DATE	AGENCY/FIRM	PERFORMED BY (Print Name) (Integrator)	INTL	AGENCY/FIRM	(Print Name)		INTL
Integral	ton Signatura						
Integrator Signature							
NDOT S	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 Fixed CCTV Camera is defined as:
  - 3.5.1. Any failure of the equipment associated with the PRIMARY FUNCTION of the Fixed CCTV Camera.
- 3.6. Demonstrate that the total system (hardware, firmware, software, materials, and construction) is properly installed, is free from problems, exhibits stable and reliable performance, and meets 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.

## FIXED CCTV (CCTV) SST PROCEDURE

TEST #	SST	TEST PROCEDURE		]	EXPECTED 1	RESULT	PASS / FAIL
Camera N	ame:		IP Addr	IP Address: GPS:			l
TOTS Net	work Name:		Associat	ed Cal	oinet Name:		
Purpose ai	nd General Veri	fication					
		ST tests the proper insta ne TMC/ROC to perform		functio	nal Fixed CCT	V. The system	integrator will use an
appropriat							ss" or "Fail" in the function passes for EACH
1.		k connectivity by issuin the CCTV workstation TMC/ROC.	g a CC	CTV res	sponds to the p	ing test.	Pass / Fail
2.		evice operation with sysn the CCTV workstation TMC/ROC.		sual co tivation	nfirmation of f	Pass / Fail	
3.	Verify field do	evice operation with sys m TMC/ROC.		Visual confirmation of field device deactivation.			Pass / Fail
4.	Verify access (UI) from the	to the Web User Interfactor	ce We	eb UI is	s accessible.		Pass / Fail
Video Qua	lity Assurance						1
5.		OC workstation display, sence of video.	Vio	deo is p	present.		Pass / Fail
6.	Verify video o	quality feed to TMC/RO	AC abi	Video is visually free of snow, ghosting, AC ripple, hesitation, pixilation, and other abnormalities when viewing from TMC/ROC.			
Privacy Zo	nes		•				·
approved b							ing. These areas are art of the SST. <u>NDOT ma</u> y
7.	Verify privacy specified on the	zones have been setup ne plans.		Privacy zones have been set according to the plans.			to Pass / Fail / N/A Waived
0	Verify privacy	zones are functional.			empting to view	w a privacy zor	ne, Pass / Fail / N/A
8.							Waived

TEST #	SST TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL
9.	Verify the camera is name is correct and displays as expected.	Camera name is clearly displayed and correctly named as shown in the Equipment Information field of this document.	Pass / Fail
		Name:	
10.	Verify the cardinal direction is correct and displays as expected on the video stream.  Cardinal direction is correctly identified.		Pass / Fail / NA
CCTV Ope	erations		
11.	Perform zoom check between in and out limits.	Camera zooms in and out smoothly and stops when expected.	Pass / Fail
12.	Verify zoom out check until limit is reached.	Zoom out limit matches manufacturer's specification.	Pass / Fail
13.	Verify that a selected object image sharpens or blurs when exercising focus command.	CCTV focuses on the intended object as expected.	Pass / Fail
14.	Verify CCTV returns to focus when position is moved.	CCTV refocuses as expected.	Pass / Fail
15.	Verify that the iris can open and close.	The iris opens and closes as expected.	Pass / Fail
16.	Verify auto iris mode is enabled and functional.	The closed iris opens to the proper level for environmental conditions.	Pass / Fail
17.	Verify CCTV operates as expected after a power cycle.	Video returns after reboot.	Pass / Fail
18.	Verify two presets, ¼ mile and ¾ mile, have been configured, as determined by the TMC/ROC prior to configuration.	The configured presets display what the TMC/ROC requested.  Preset 1:  Preset 2:	Pass / Fail
19.	Verify switching between presets operates without error.	The camera travels to each of the presets, in any order, smoothly.	Pass / Fail
20.	Verify defog/dehazing mode is enabled.	Defog/dehazing model is enabled.	Pass / Fail
21.	Verify electronic image stabilization is enabled.	Electronic image stabilization is enabled.	Pass / Fail
22.	Verify Day/Night mode is enabled.	Day/Night mode is enabled.	Pass / Fail
23.	Verify the heater/fan on the CCTV camera is operational.	The heater/fan is enabled on the CCTV camera based on the manufacturer's recommendations.	Pass / Fail
		Heater settings:	

TEST #	SST TEST PROCEDURE	EXPECTED RESULT	PASS / FAIL		
Camera Lo	owering Device (CLD) Operation - Tower or H	ligh Mast (If Applicable)			
24.	Verify that the camera assembly is fit snugly to the top assembly of the CLD.	All electrical and signal contacts are fully engaged and operational when the camera unit is fully seated.	Pass / Fail / N/A		
25.	Verify that there is no tension on the operating cable, no locking of gears, and no tension on the braking device to keep the camera unit in place.	Lack of tension on the operating cable and braking device and no locking of gears of the CLD.	Pass / Fail / N/A		
26.	Lower the unit fully per manufacturer directions.	Lowering of the camera is smooth and free from any excessive force or jerky movements.	Pass / Fail / NA		
27.	From TMC/ROC workstation display, verify the presence of video.	Video is present.	Pass / Fail / N/A		
28.	Verify video quality feed to TMC/ROC.	Video is visually free of snow, ghosting, AC ripple, hesitation, pixilation, and other abnormalities when viewing from TMC/ROC.	Pass / Fail / N/A		
29.	Verify that camera zooms in and out smoothly and stops when expected.	CCTV zooms in and out smoothly and stops as expected.	Pass / Fail / N/A		
30.	Verify zoom out limit.	Zoom out limit meets manufacturer's specification.	Pass / Fail / N/A		
31.	Verify that a selected object image sharpens or blurs when exercising focus command.	CCTV focuses on the intended object as expected.	Pass / Fail / N/A		
32.	Verify CCTV returns to focus when position is moved.	CCTV refocuses as expected.	Pass / Fail / N/A		
33.	Verify that the iris can open and close.	The iris opens and closes as expected.	Pass / Fail / N/A		
34.	Verify auto iris mode is enabled and functional.	The closed iris opens to the proper level for environmental conditions.	Pass / Fail / N/A		
35.	Verify CCTV operates as expected after a power cycle.	Video returns after reboot.	Pass / Fail / N/A		
36.	After lowering the camera, remove the umbilical cord and fully raise the camera	The camera rises fully and smoothly and sit properly in the socket.	Pass / Fail / N/A		
	back up. Verify that the unit properly reseats in the socket.	The electrical and signal pins and sockets of the connector connect firmly.	Pass / Faii / IV/A		
Confirm C	Camera Operations from Pole Top Position usi	ng Lowering Device (If Applicable)			
37.	From TMC/ROC workstation display, verify the presence of video.	Video is present.	Pass / Fail / N/A		

TEST #	SST TE	EST PROCEDURE	EXI	PECTED	RESULT	PASS / F	AIL
38.	Verify video qua	Video quality is free from snow, ghosting, AC ripple, hesitation, pixilation, and other abnormalities.			Pass / Fail / N/A		
39.	Verify that came smoothly and ste	CCTV zooms		ut smoothly and	Pass / Fail	/ N/A	
40.	Verify zoom out	Zoom out lim specification.		nanufacturer's	Pass / Fail	/ N/A	
41.	Verify that a sel or blurs when ex	CCTV focuse expected.	es on the i	ntended object as	Pass / Fail	/ N/A	
42.	Verify CCTV reposition is move	eturns to focus when	CCTV refocu	ises as ex	pected.	Pass / Fail	/ N/A
43.	Verify that the is	ris can open and close.	The iris opens and closes as expected.			Pass / Fail	/ N/A
44.	Verify auto iris functional.	mode is enabled and	The closed iris opens to the proper level for environmental conditions.			Pass / Fail / N/A	
45.	Verify CCTV of power cycle.	perates as expected after a	Video returns after reboot.			Pass / Fail / N/A	
Signatures	1						
SST DAY	DATE	PERFORMED BY (Print Name) (Integrator)		INTL	WITNESSED BY (Print Name) (NDC		INTL
1							
8							
15							
22							
29							
36							
45	45						
Integrator	Signature				I		1
NDOT Sig	nature						