

Order:	81126568	Funct. Location:	C-TS-SIG-NWA-023X-142X	Location	Address:	23 AV - 142 ST NW	
Date:	6/21/2016	Technician:		1105	Vehicle No:		

√/NA	<b>CABINETS</b>	√/NA	<b>TIMING: WHERE REQUIRED, ASK TMC FOR ASSISTANCE</b>
	LUBRICATE HINGES AND LOCKS		CONFIRM FUNCTIONALITY OF "SIGNAL AHEAD" SIGNS
	VACUUM CABINET		CONFIRM MASTER/SLAVE COORDINATION
	CONFIRM OPERATION OF THE HEATER (APR-SEPT)		CONFIRM FUNCTIONALITY OF BUS DETECTOR/INDICATOR
	OPEN VENT - (CHANGE FILTER IF REQUIRED) (APR-SEP)		CONFIRM OPERATION OF PREEMPTION FOR FIRE/TRAIN
	CONFIRM FUNCTIONALITY OF THE FAN (APR-SEPT)		<b>PUSH BUTTONS:</b>
	INSPECT WEATHERPROOF SEALS (GASKETS)		CONFIRM OPERATION OF PUSH BUTTONS ON EACH END OF CROSSWALK
	INSPECT CONDITION OF GROUNDING STRIPS		CONFIRM THE OPERATION OF THE PEDESTRIAN SIGNAL
	VISUALLY INSPECT ANCHOR BOLTS		CONFIRM THE OPERATION OF PUSH BUTTON INDICATOR LED
	MEASURE GROUND ROD RESISTANCE AND CURRENT (APR-SEPT)		INSPECT PUSH BUTTON SIGN ALIGNMENT AND INDICATOR LIGHT
	INSPECT GROUND FAULT RECEPTACLE (GFI)		<b>SWITCHES:</b>
	CONFIRM FUNCTIONALITY OF FIREHEAD		CONFIRM OPERATION OF THE LOAD SWITCHES
	CONFIRM FUNCTIONALITY OF AUDIBLE PEDS		CONFIRM DOOR SWITCHES ARE IN CORRECT POSITION
	INSPECT FOR LOOSE WIRES		<b>FLASHERS:</b>
	<b>CONTROL EQUIPMENT</b>		CONFIRM OPERATION OF THE FLASHERS
	CONFIRM CONTROLLER PROGRAM MATCHES CONTROLLER SHEETS		<b>LOOPS:</b>
	CONFIRM THE FUNCTIONALITY OF THE DISPLAY		INSPECT LOOP INSTALLATION
	CONFIRM CORRECT DATE, TIME DST FUNCTION FOR CONTROLLER		INSPECT THAT ALL BELDEN CABLES ARE PROPERLY TAGGED
	SYNC TO WWV (NON CENTRACS)		CONFIRM OPERATION OF DETECTION
	CONFIRM BIU, FTR, LOAD SWITCHES FIT SECURELY		<b>CAMERAS:</b>
	WIPE DUST OFF CONTROLLER, DETECTORS, AND AUXILIARY EQUIPMENT		CONFIRM OPERATION OF DETECTION
	AUTOMATED PCMT TEST (APR-SEPT)		CONFIRM OPERATION OF VIDEO PROCESSOR
	VERIFY CHANNELS WITH ONE TRIP TEST		INSPECT WHETHER THE CONNECTORS ARE TIGHT AND SECURE
	<b>Time spent at intersection:</b>	<b>0 Hrs</b>	<b>0 Min</b>
			<b>TMC CALL</b>
			<b>Time</b>

Cabinet (TS1/TS2)		Controller	MMU	Comm Type
Type	Serial	Serial	Serial	Cell/4-wire/Radio

**Complete maintenance for:**

**23 AV - 142 ST NW**

Detective				Voltage output/inputs		GRD Resistance	GRD Current
Video		Loop		DC	AC	Ohm	mA
FW	Manufacturer	Count	Count				

Comments: