

TS2 Controller Cabinet Inventory Form 1

Vendor/Contractor performing Inspection _____

Project Name/Number _____

IMSA Certified Field Technician Level II Information

Name _____ Number _____

Signature _____ Completion Date _____

Intersection _____

ITEM NAME	QTY	SERIAL NUMBER
Controller – manufacturer		
Controller - model		
MMU -- manufacturer		
MMU -- model		
BIU		----- N – A -----
Load Switches		----- N – A -----
Flasher		----- N – A -----
Flash transfer relays		----- N – A -----
Cabinet prints		----- N – A -----
Pole mounting brackets and hardware sets		----- N – A -----
Control box keys sets		----- N – A -----
Maintenance/ Programming Manuals		----- N – A -----

DETECTION

Type		<input type="checkbox"/> Loops	<input type="checkbox"/> Video	<input type="checkbox"/> Radar
Single Channel Detector	Qty		Two Channel Detector	Qty
Type	Model		Serial Number	

UPS	QTY	SERIAL NUMBER
Unit -		
Batteries		----- N – A -----

CTSS COMMUNICATION		
Switch Model:		Serial Number:
Type	Model	Serial
GBIC transceiver (SFP module)		
GBIC transceiver (SFP module)		
GBIC transceiver (SFP module)		
GBIC transceiver (SFP module)		
GBIC transceiver (SFP module)		
GBIC transceiver (SFP module)		
Radio		
Radio Model:		Serial Number:
Radio Model:		Serial Number:
Radio Model:		Serial Number:
Radio Model:		Serial Number:
Antenna type:		Quantity:
FIBER	QTY	TYPE
Patch box		
Patch Cables		