Return Material Authorization

Ship to: CMI, Inc.									
Enforcement Electronics									
Shipment to repair facility authorized by: David Keller on 10-22-2020									
<u>Items Returned:</u> Instrument ☑ Supplies □ Other □ Describe:									
Instrument Model: Intoxilyzer 8000 Serial Number: 80-002989									
Bill To Address: Ship to Address:									
Tallahassee Police Dept FDLE - Tallahassee									
234 East Seventh Ave									
Tallahassee, FL 32308									
Reason for Return: R-Value below 100, needs flow sensor replacement									
Please choose one of the following options:									
1. J, authorize all repairs.									
2. I, authorize repairs up to \$									
☑ 3. I require an estimate BEFORE any repairs will be authorized and/ or conducted.									
Please contact: Name: David Keller									
Phone #: 850-891-4306 Email: david.keller@talgov.com									
ATP Contact Name: Israel Soto ATP Email: israelsoto@fdle.state.fl.us.									



INSTRUMENT PROCESSING SHEET

THE PARTY OF THE P	Ager	ncy Ta	llahass	ee PD		s/n <u>80-002989</u>					
Florida Depa aw Enforce		In 10	-21-202	20_ DI	Completic	n Date	✓ Ship	□P/U	□H/D □	⊐смі	□EE
Intake	Performed By IS	7115	Quality	/ Check	s Pe	rformed By IS	Flow Callb	ration	Performed	Ву	
✓ Annual ☐ Registratio ☐ Return from Visual Inspect ✓ Case ✓ Keyboard ☐ Feet ✓ Ports Other Equipm ☐ Power cord ☐ Static Bag Notes: _ Missing 2 to dry gas she	☑ Breath Tube Screen ☑ Replace External O-Rir ☑ Instrument Set Up Ver ☑ R-Value 97 ☐ Flow Verification (L/s) Flow Column # 32 mm 36 mm 53 mm 103 mm ☑ Barometric Pressure C Gauge ID # 28427 ☐ Stability Checks Simulator Serial #			(.139169) (.156190) (.228278) (.447547)	Flow Colur 5L/ 15L 30L R-Value Post Cal Flow Colur 32 mm 36 mm 53 mm 103 mm Maintenar Battery	bration Performed By Jumn # Jumn # Jumn - 17mm SL/min - 53mm DL/min - 103mm e alibration Verification (L/s) Jumn # (.13910 (.15619 (.2282) (.4475) Tance Performed By y Replacement is Regulator Replacement			169) 190) 278) 547)		
ury gas sine	0.050				☐ Breath Tube Replacement						
Final Release	Date	and in	0.080				Other_				
			0.200	DGS	N/A		Lab External D 34°	Temp ^c igital Th C +2 C +2	cks Perform C erm. ID#: Serial #: Serial #: Serial #:		
Calibration Ac	diustment	P.	erformed	l Bv	10 10/	Department Inspec	tion	2175	Performe	d Bv	NV EN
	essure Gauge		ID#	vaccitive		Barometric Pressure	e ID#				
Simulator	Serial Number	Lot N	umber	Expir	ation	Gauge					
0.000		N/A		N/A		Mouth Alcohol Solu					
0.040						Acetone Stock Solut	ion Lot#				
0.100						Simulator		Serial	Number		
0.200						0.000					
0.300						Interferent					
					0.050						
0.080 DGS N/A □ Post Calibration Adjustment Stability						0.080					
Simulator	Serial Number	LOT IN	umber	Expir	ation	Attachments		1	STATE OF		Name of
0.050						Form 41			st-Stability		
0.080						☐ Stability Checks			w Calibrati	on	
0.200						☐ Calibration Cert			rm 40		
0.080 DGS	N/A					☐ Calibration Adju	istment	☐ Ot	1CI		
Notes/Suggested Service: R-Value less than 100, sending to repair to replace flow sensor						☐ Instrument Complies with Chapter 11D-8, FAC ☐ Instrument Does Not Comply with Chapter 11D-8, FAC ☐ Return to/Place into Evidentiary Use ☐ Remain Out of Evidentiary Use ☐ Conduct an Agency Inspection Before Evidentiary Use					
					 8	Tech Review / Da	ite	Admir	Review /	Date	