## Return Material Authorization

<u>9</u>	Ship to: 🗵 CMI, Inc.						
	☐ Enforcement Electronics						
Shipment to repair facility authorized by: TJ Gra	ham on <u>4/19/2022</u>						
	☐ Other ☐ Describe:						
Instrument Model:Intoxilyzer 8000	Serial Number: <u>80-001651</u>						
Bill To Address:  FDLE FMROC  4700 Terminal Drive  Fort Myers, FL 33991	Ship to Address:  FDLE FMROC  4700 Terminal Drive Suite 1  Ft. Myers, FL 33907						
Reason for Return:  DVM monitor shows breath hose temperature are the repairs.	nd Cell temperature at .0 FDLE is the POC for						
Please choose one of the following options:							
Serial Number: 80-001651  Ship to Address:  DLE FMROC 700 Terminal Drive ort Myers, FL 33991  Eason for Return:  VM monitor shows breath hose temperature and Cell temperature at .0 FDLE is the POC for e repairs.  Bease choose one of the following options:  1. I, authorize all repairs.  2. I, authorize repairs will be authorized and/ or conducted. Please contact: Name: David Reyes-Rivera							
☐ 2. I, authorize	repairs up to \$						
☑ 3. I require an estimate <u>BEFORE</u> any repair	s will be authorized and/ or conducted.						
Please choose one of the following options:  1. I, authorize all repairs.  2. I, authorize repairs up to \$  3. I require an estimate BEFORE any repairs will be authorized and/ or conducted.							
davidreyes@fdle.state.fl.us							

## Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: Co Time of Insp	ollier Co pection:	ounty Sher			spection:	Serial No 12/15/2022 Softwa	umber: 80- are:	00165
Check or	Test		YES	NO	Check o	or Test	YES	МО
Diagnostic Check					d/or Time Adjusted			
(Pre-Inspe	ection):	OK				, <b></b>		
Minimum Sample Volume				Barometric Pressure Sensor				
Check: OK				Check: OK				
Alcohol Free Subject				Mouth Alcohol Test:				
Test: 0.000				Slope Not Met				
Interferent Detect Test:				Diagnostic Check				
Interferent Detect					nspection): OK			
Alcohol Free 0.05g/210L Test (g/210L) (g/210L) Lot#: Exp:		(g/210L) Lot#:		0.20g/210L Test (g/210L) Lot#: Exp:	0.08 g/2101 Dry Gas Sto (g/210L) Lot#: Exp:			
						·		
					1			
		·						
						7		
Standard Dev	iations							
verage Standa	ard Devia	tion of 0.0	5, 0.08 ar	nd 0.20 g/2	10L Tests:	Number of Simu	lators Used	:
Remarks: Inst								
The above inst	rument co	omplies (	) does	not compl	λ ( ) 4	with Chapter 11D-8, FAC	•	
certify that	I person	rmed this i	nspection	jn accorda		e provisions of Chapter	11D-8, FAC	•

Signature and Printed Name

12/15/2022