

INSTRUMENT PROCESSING SHEET

	Agency Ocala Police I		S/N_80-005454				
Florida Department of	Date In 12/22/2022	_ DI Completion Date N/A	🗆 Ship	□P/U	□H/D	■ CMI	□EE

aw Enforce	ement								
Intake	By Pl	ν	Quality Cl	hecks	Ву	Date	Flow Calib	ration By	_ Date
■ Annual □ Registrati □ Return fro Visual Inspect ■ Case ■ Keyboard	om CMI / EE ction: Handle	elf	☐ Breath ☐ Replace ☐ Instrum ☐ R-Value ☐ Flow Vo	e Exter nent Se e erificat ımn # _	nal O-Rir et Up Ver ion (L/s)	ified	☐ 5L/☐ 15L☐ 30L☐ R-Value☐ Post Ca	mn # /min – 17mm _/min – 53mm _/min – 103mm ! _libration Verificat	_
■ Feet ■ Ports Other Equipp □ Power cop ■ Static Bag Notes:	■ Breath Tube ■ Screws Tight ment/ Accessories: rd □ Printer Cab □ 12V DC Cab	e nt le ole	36 mm 53 mm 103 mm Barome Gauge ID	etric Pr #_ cy Chec	ressure C ks		32 mm 36 mm 53 mm	mn #	(.156190) (.228278)
	would not come o		Simulato	r Se	erial#	Lot #/Exp	Maintena		Ву
check woul	Mode. The Int Prid fail during the Check; unable to pection.	<u>nt _</u>	0.050				☐ Dry Gas	Replacement Regulator Replac Tube Replacemer	
	is missing two fee ght damage to er.	et	0.200 0.080 DG	is	N/A				
			0.000 DG	,5	IV/ A				
Calibration A	Adiustment			By		Department Inspec	tion		Bv
	ressure Gauge		ID#	<u>-1_</u> -		Barometric Pressure			
Simulator		Lot #		Expira	ation	Gauge			
0.000			N/A		/A	Mouth Alcohol Solu			
0.040						Acetone Stock Solut	tion Lot #		
0.100						Simulator		Serial Number	
0.200						0.000			
0.300						Interferent			
0.080 DGS	N/A					0.050			
			61 1			0.200			
	ration Adjustment					Attachments		•	
	Serial #	Lot #		Expira	ition	Form 41		☐ Post-Stabilit	v. Chooks
0.050						Stability Checks		☐ Flow Calibra	-
0.200						☐ Calibration Cert		Form 40	
						☐ Calibration Adju		Other Printer	Failure + Form 51
0.080 DGS	N/A								
At request Int. Print ch Printer was was loaded	ested Service: of Agency, instrur neck would not pa s checked to deter d correctly and two ne if instrument wo	ss (seemine in attem	e 'Other' at f printer pa npts were r	ttachm aper made		☐ Instrument Cor ☐ Instrument Dor ☐ Return to/Plac ☐ Remain Out of ☐ Conduct an Age	es Not Comp e into Evide Evidentiary	oly with Chapter ntiary Use Use	11D-8, FAC
1 11 12/21/2	.022								
						Tech Review / Da	ate	Admin Review	/ Date

Print Failure

12/27/2022

80-005454

Res

ĬĊŔĊŔĊŔĊŔĊŔĊŔĊŔĊŔĊĸĊĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ
\$
acuceachanananana???!!!?[:[77777777771111111111
hhhhhhhhhhhhhhhhh
2222222222222222222222
?wch??°w?chcàcàcàcàcàcàcàcàcàcàcàcàcàcàcàcàcàcàc

926

12

Return Material Authorization

<u>9</u>	Ship to: ✓ CMI, Inc.
	☐ Enforcement Electronics
Shipment to repair facility authorized by: William	
Shipment to repair facility authorized by.	
Items Returned: Instrument 🗹 Supplies	s □ Other □ Describe:
Instrument Model: Intoxilyzer 8000	Serial Number: 80-005454
Bill To Address:	Ship to Address:
Ocala Police Department	FDLE Off-Site Mail Facility
	Florida Department of Law Enforcement
	Alcohol Testing Program
	813 B Lake Bradford Road
	Tallahassee, FL 32304
Reason for Return: Instrument will not come out of Standby Mode; Printer was checked to determine if printer pap	
Please choose one of the following options:	-
1. I, authorize	e all repairs.
2. I, authorize	e repairs up to \$
✓ 3. I require an estimate <u>BEFORE</u> any repart	airs will be authorized and/ or conducted.
Please contact: Name: William Joedick	<u>e</u>
Phone #: <u>352-789-9378</u> E	_{mail:} wjoedicke@ocalapd.org
ATP Contact Name: Phil Nicodemo	ATP Email: philipnicodemo@fdle.state.fl.us

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: Ocala Police Department Time of Inspection: N/A

Date of Inspection: 2022

Serial Number: 80-005454 Software: 8100.27

Check or Test		YES			or Test	YES	NO	
Diagnostic Check				Date a	nd/or Time Adjusted	l		
(Pre-Inspection)								
Minimum Sample Volume					Barometric Pressure Sensor			
Check: OK					Check: OK			
Alcohol Free Subject				Mouth A	Alcohol Test:			
Test: 0.000					Slope Not Met			
Interferent Detect Test:					stic Check			
Interferent Dete	ct			(Post-	Inspection): OK		4	
Alcohol Free 0.05g/210L		Test 0.08g/210L Test		0.20g/210L Test	0.08 g/21	0.08 g/210L		
Test (g/210L)			(g/210L)		(g/210L)	Dry Gas Std Test		
(g/210L)	Lot#:				Lot#:	(g/210L)		
	Exp:		Exp:		Exp:	Lot#: Exp:		
						BAP.		
			-			 		
Standard Deviations								
verage Standard Devi	ation of 0.0	5, 0.08 a	nd 0.20 g/	210L Tests:	Number of Sim	ulators Us	ed:	
emarks:								
Department Inspection w	vas not perform	ned for 202	2. Instrume	nt was in nee	d of repair when it arrived a	t Florida De	partment	
	ab boilt to all at	autorizou i	opan naomi	· I iiv iiibii uii				
Law Enforcement and w	ned.							
Law Enforcement and was	ned.							
Law Enforcement and w	ned.							
Law Enforcement and wa	ned.							
Law Enforcement and wa	ned.							
Law Enforcement and wa	ned.							
Law Enforcement and wa	ned.							
aw Enforcement and wa) 400	s not com-	lw (with Chanter 11D-9 PA	C		
Law Enforcement and water and water minutes and the compliance not determine the above instrument of	complies (s not comp	•	with Chapter 11D-8, FA			
aw Enforcement and was	complies (_	•	he provisions of Chapte		AC.	

12/28/2022

Date