## Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Mouth Alcohol Test:   Slope Not Met   Slope	Check or Test		YES	NO	Check o	r Test	YES	NO
Barometric Pressure Sensor   Check: OK	Diagnostic Chec	ek .			Date and	l/or Time Adjusted	ı	
Check: OK	-							
Mouth Alcohol Test:   Slope Not Met   Slope	Minimum Sample	Volume			Barometr	cic Pressure Senso	or	
Slope Not Met   Diagnostic Check   Diagnostic Check   Post-Inspection): OK	Check: OK				Check: (	OK		
Diagnostic Check		ıbject			Mouth Al	cohol Test:		
Interferent Detect   (Post-Inspection): OK								
Alcohol Free   0.05g/210L Test   (g/210L)   (g/210L)								
Company   Comp	Interferent Det	ect			(Post-Ir	spection): OK		
Company   Comp	Alcohol Free	0.05a/210L	Test	0.08a/2101	Test	0.20g/210J Test	0.08 a/210	
Exp: Exp: Lot#: Exp: Lot#: Exp: Lot#: Exp: Standard Deviations Exp: Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:	Test	(g/210L)		33 B-50				
Exp:  Exp:  Exp:  Exp:  Number of Simulators Used:  marks:	(g/210L)			1		Lot#:	(g/210L)	
standard Deviations Number of Simulators Used: marks:		Exp:		Exp:		Exp:		
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:							Exp:	
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:						-3.56		
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:							-	
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:	***							
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:					11			
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used: marks:								
marks:	tandard Deviations	3						
marks:	onago Standard Do	ristion of 0 0	E 0 00	1 0 20 -/21/	OT	V		
	erage Standard Dev	riation of U.U.	3, U.U8 and	a 0.20 g/210	JL Tests: _	Number of Sim	ulators Used	:
s of 12/27/24, instrument is out for repair. Unable to perform 2024 Department Inspection.	marks:							
	s of 12/27/24, instrun	ent is out for rep	pair. Unable	to perform 20	024 Departm	ent Inspection.		
				3.50	•	•		
								14
N/A-Compliance not determined DA 1		N/	A - Coi	mpliai	nce r	IOT GREENMI	ned L	)/T /
· · · · · · · · · · · · · · · · · · ·	e above instrument			8.50				)/T /
W/A - COMPLIANCE NOT DETERMINED DA 1.  e above instrument complies ( ) does not comply ( ) with Chapter 11D-8, FAC.		complies (	) does	not comply	( ) w	ith Chapter 11D-8, FAG	c.	
, · · · · · · · · · · · · · · · · · · ·		complies (	) does	not comply	( ) w	ith Chapter 11D-8, FAG	c.	

12/27/2024



## **INSTRUMENT PROCESSING SHEET**

	Agency Florida Departmen	nt of Law Enforcement	s/N_80-000228				_
Florida Department of Law Enforcement	Date In <u>1/31/2024</u> DI C	Completion Date	□Ship	□P/U	□H/D	■смі	□EE

	y BS Date 1/3	31/2024	Quality Che		Date		ration By	_ Date
Annual				Tube Screen			nn #	
Registrati				e External O-Rir	_		min – 17mm	
☐ Return fro	om CMI / EE			nent Set Up Ver		☐ 15L/min – 53mm		
Visual Inspec	rtion.			9			/min – 103mm	
Case	■ Handle			erification (L/s)		☐ R-Value		
■ Case ■ Keyboard		ıf	Flow Colu	mn #			ibration Verificat	tion (L/s)
Feet	■ Breath Tube		32 mm		(.139169)	Flow Colum	nn #	
Ports	Screws Tigh		36 mm		(.156190)	32 mm		(.139169)
	_	IL	53 mm		(.228278)			
	ment/ Accessories:				(.447547)			
	rd 🔲 Printer Cabl		☐ Barome	etric Pressure C	heck			
☐ Static Bag	12V DC Cab	le	Gauge ID	#		_		,
Notes: Left	keyboard anchor		☐ Stability		<del></del>			
broken off.			Simulator		Lot #/Exp	Maintonar	nce ByI	Date
								Date
			0.050				Replacement	comont
							Regulator Replacemer	
			0.080				•	
						Utner _		
			0.200					
			0.080 DG	S N/A				
			0.000 DG	14/7				
Calibration /	Adiustment		<u> </u>	By	Department Inspec	tion		By
	Pressure Gauge		ID#					
					Barometric Pressure	- II <i>J#</i>		
		Lot #		Expiration	Barometric Pressure			
	Serial #	Lot #		Expiration N/A	Gauge	Ins	trument	
Simulator				•	Gauge Mouth Alcohol Solu	lns	trument	
Simulator 0.000 0.040				•	Gauge Mouth Alcohol Solu Acetone Stock Solut	lns	trument	
Simulator 0.000 0.040 0.100				•	Gauge Mouth Alcohol Solu	lns	trument	
Simulator 0.000 0.040 0.100 0.200				•	Gauge Mouth Alcohol Solu Acetone Stock Solut Simulator	lns	trument	
0.000 0.040 0.100 0.200 0.300	Serial #			•	Gauge	lns	trument	
Simulator 0.000 0.040 0.100 0.200				•	Gauge	lns	trument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Serial #		N/A	•	Gauge	lns	trument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib	N/A ration Adjustment S	Stability	N/A  N/A  y Checks	N/A	Gauge	lns	trument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib	Serial #	Stability	N/A  N/A  y Checks	•	Gauge	lns	trument	
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib  Simulator	N/A ration Adjustment S	Stability	N/A  N/A  y Checks	N/A	Gauge	ion Lot #	Serial Number	y Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	N/A ration Adjustment S	Stability	N/A  N/A  y Checks	N/A	Gauge	ion Lot #	Serial Number	y Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calib Simulator 0.050 0.080 0.200	N/A Pration Adjustment S Serial #	Stability	N/A  N/A  y Checks	N/A	Gauge	Instion Lot #	Serial Number  Post-Stabilit Flow Calibra	y Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	N/A ration Adjustment S	Stability	N/A  N/A  y Checks	N/A	Gauge	Instion Lot #	Serial Number  Post-Stabilit Flow Calibra Form 40	y Checks
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib  Simulator  0.050  0.080  0.200  0.080 DGS	N/A Pration Adjustment S Serial #	Stability Lot #	y Checks	N/A  Expiration	Gauge	ificate	Serial Number  Post-Stabilit Flow Calibra Form 40 Other	y Checks ition
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge	N/A Pration Adjustment S Serial #	Stability Lot #	y Checks won't acce	Expiration	Gauge	ificate ustment	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Chapter 11D-8, F.	y Checks ation
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib  Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i	N/A Pration Adjustment S Serial #  N/A  N/A  N/A  ested Service: Instru	Stability Lot #	y Checks won't acce	Expiration  ept cruments,	Gauge	ificate ustment  mplies with (es Not Comp	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Other Chapter 11D-8, F.	y Checks ation
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i other keyb	N/A  Pration Adjustment S  Serial #  N/A  N/A  N/A  ested Service: Instru nput. Keyboard wooards don't work in	Stability Lot #  ument orks or n this i	y Checks  won't acce	Expiration  ept cruments, (BS)	Gauge	ificate ustment  mplies with (es Not Compe	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Other Chapter 11D-8, F.	y Checks ation
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  □ Post Calib  Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i other keyb	N/A Pration Adjustment S Serial #  N/A  N/A  N/A  ested Service: Instru	Stability Lot #  ument orks or n this i	y Checks  won't acce	Expiration  ept cruments, (BS)	Gauge	ificate ustment  mplies with ( es Not Comp e into Evider Evidentiary	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Chapter 11D-8, F. Bly with Chapter Intiary Use Use	y Checks ation  AC 11D-8, FAC
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  □ Post Calib  Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i other keyb	N/A  Pration Adjustment S  Serial #  N/A  N/A  N/A  ested Service: Instru nput. Keyboard wooards don't work in	Stability Lot #  ument orks or n this i	y Checks  won't acce	Expiration  ept cruments, (BS)	Gauge	ificate ustment  mplies with ( es Not Comp e into Evider Evidentiary	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Chapter 11D-8, F. Bly with Chapter Intiary Use Use	y Checks ation  AC 11D-8, FAC
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i other keyb	N/A  Pration Adjustment S  Serial #  N/A  N/A  N/A  ested Service: Instru nput. Keyboard wooards don't work in	Stability Lot #  ument orks or n this i	y Checks  won't acce	Expiration  ept cruments, (BS)	Gauge	ificate ustment  mplies with ( es Not Comp e into Evider Evidentiary	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Chapter 11D-8, F. Bly with Chapter Intiary Use Use	y Checks ation  AC 11D-8, FAC
Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calib Simulator  0.050  0.080  0.200  0.080 DGS  Notes/Sugge keyboard i other keyb	N/A  Pration Adjustment S  Serial #  N/A  N/A  N/A  ested Service: Instru nput. Keyboard wooards don't work in	Stability Lot #  ument orks or n this i	y Checks  won't acce	Expiration  ept cruments, (BS)	Gauge	ifficate ustment  mplies with (es Not Compe into Evider Evidentiary ency Inspect	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Chapter 11D-8, F. Bly with Chapter Intiary Use Use	y Checks sition  AC 11D-8, FAC

## Return Material Authorization

Ship to: CMI, Inc.
Enforcement Electronics
Shipment to repair facility authorized by: Shayla Platt on 10/14/24
Items Returned:   Instrument ☑   Supplies □   Other □   Describe:
Instrument Model: Intoxilyzer 8000 Serial Number: 80-000228
Bill To Address:  FDLE  Ship to Address:  FDLE- Tallahassee
Reason for Return:
Keyboard port not operable.
Please choose one of the following options:
1. I, authorize all repairs.
3. I require an estimate <b>BEFORE</b> any repairs will be authorized and/ or conducted.
Please contact: Name: Shayla Platt
Phone #: 850-617-1282 Email: shaylaplatt@fdle.state.fl.us
ATP Contact Name: ATP Email: