## Florida Department of Law Enforcement **Alcohol Testing Program**

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency:	Dlantati	on Police	Department
wd errc A:	Prantati	on rolice	Department

Serial Number: 80-001082

Minimum Sample Volume Check: OK Alcohol Free Subject Test: 0.000 Interferent Detect Test: Interferent Detect  Alcohol Free O.05g/210L Test (g/210L) Exp: Exp:  Diagnostic Check (Post-Inspection): OK  Alcohol Free (g/210L) Lot#: Exp: Exp: Exp:  O.08g/210L Test (g/210L) Lot#: Exp: Exp:  Diagnostic Check (Post-Inspection): OK  O.08 g/210L Dry Gas Std Test (g/210L) Lot#: Exp: Exp: Exp:  Standard Deviations  Oxide Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:  Oxide Standard Deviation of Simulators Used:	Check or Test		YES	NO	Check o	Check or Test		МО
Presidention   OK   Barometric Pressure Sensor   Check: OK   Check: OK   Mouth Alcohol Test:   Slope Not Met   Diagnostic Check   Interferent Detect Test:   Diagnostic Check   Interferent Detect Test:   Diagnostic Check   Gyouth   Other	Diagnostic Check				Date an	Date and/or Time Adjusted		
Check: OK	(Pre-Inspection)	: OK						
Alcohol Free Subject Test: 0.000  Interferent Detect Test: Interferent Detect  Alcohol Free Interfe	Minimum Sample V	olume			Baromet:	ric Pressure Sens	or	
Slope Not Met   Diagnostic Check   Diagnostic Che	Check: OK							
Diagnostic Check	Alcohol Free Sub	ject			Mouth A	lcohol Test:		
Interferent Detect					Slope N	ot Met		
Alcohol Free   0.05g/210L Test   (g/210L)	Interferent Dete	ct Test:						
Test (g/210L) (g/210L) (g/210L) (g/210L) Dry Gas Std Test (g/210L) Lot#: Lot#: Lot#: (g/210L) Lot#: Exp: Exp: Lot#: Exp: Lot#: Exp: Exp: Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:	Interferent Dete	ct			(Post-I	nspection): OK		
Test (g/210L) (g/210L) (g/210L) (g/210L) Dry Gas Std Test (g/210L) Lot#: Lot#: Lot#: (g/210L) Lot#: Exp: Exp: Exp: Exp: Exp: Exp: Exp: Exp	Algobol Emes	0.05-/0107	TT	1 0 00 /07			T	
Lot#:   Lot#:   Lot#:   Exp:   Exp:   Lot#:   Exp:   Lot#:   Exp:   Lot#:   Exp:   Lot#:   Exp:			Test		L Test			
Exp: Exp: Lot#: Exp: Lot#: Exp: Lot#: Exp: Sexp:						1 -	-	cu resc
Standard Deviations  Perage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:Number of Simulators Used:		1				1 "		
Standard Deviations  Terage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:	· · · · · · · · · · · · · · · · · · ·						Exp:	
Standard Deviations  Terage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:							`	
Standard Deviations  Terage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:								
Standard Deviations  Terage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests:	:							
tandard Deviations   Number of Simulators Used:							`	
Standard Deviations   Number of Simulators Used:								
rerage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:						1		
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:								
rerage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:								
rerage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:								
erage Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: Number of Simulators Used:	tandand Davistics							
	tandard Deviations							
	erage Standard Devia	ation of 0.05	, 0.08 aı	nd 0.20 g/2	10L Tests:	Number of Si	mulators Use	ed:
marks: Instrument is out at CMI for repair.					•			
	marks: instrument i	is out at CMI	for repa	air.				
	a abana da abana d							
	e above instrument c	complies (	) does	not comply	? ( ) T	with Chapter 11D-8, FA	AC.	
ue above instrument complies ( ) does not comply ( ) with Chapter 11D-8, FAC.	certify that & perfo	rmed this in	spection	in_accorda	ce with the	e provisions of Chapte	er 11D-8, FA	.C.
te above instrument complies ( ) does not comply ( ) with Chapter 11D-8, FAC.  certify that I performed this inspection in accordance with the provisions of Chapter 11D-8, FAC.	June 9 50270		~	//				

12/15/2022 Date