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

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency	:	St.	Pet	ersburg	J PD
	_				

Serial Number: 80-001653

Check or Test		YES	МО	Check o	r Test	YES	NO
Diagnostic Check				Date and	l/or Time Adjusted	1	3880.00
(Pre-Inspection)					,		
Minimum Sample V		1		Barometr	ic Pressure Sensor		
Check: OK	Orane			Check: C			
1= 0+000 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	doct	 	+	200 000 000 000 000 000 000 000 000 000		+	
Alcohol Free Subject Test: 0.000				Mouth Alcohol Test: Slope Not Met			
		-	_		ic Check	+	-
Interferent Dete							
Interferent Dete	CT	.1		(POST-II	spection): OK		1
Alcohol Free	0.05q/210L	Test	0.08g/210	L Test	0.20g/210L Test	0.08 g/21	01.
Test	(q/210L)	1000	(g/210L)	_ 1000	(g/210L)	Dry Gas S	
(g/210L)	Lot#:		Lot#:		Lot#:	(g/210L)	
	Exp:		Exp:		Exp:	Lot#:	
	-				-	Exp:	
*				tt			
			1				
			/				
				ż			
			-3				
		>					
Standard Deviations	T						
Jeandard Deviations	L		L				
verage Standard Devi	ation of 0.0	5, 0.08 an	d 0.20 g/2	LOL Tests:	Number of Simu	lators Use	d:
			. -	1-			
marks:							
	the instrum	ant Dund	ne the Out	liter Charles	, it was observed that	-b	
as unable to inspect							
ot draw samples from	0110 1100 2001	. 51			one to repair and are n	oo roourn	***********
ot draw samples from alendar year.							
						с у =	
						z	
	complies () does	not comply	r () v	with Chapter 11D-8, FAC	,	
alendar year.							C
e above instrument					with Chapter 11D-8, FAC e provisions of Chapter		c.

Signature and Printed Name 1/18/2022

Return Material Authorization

<u>s</u>	Ship to: CMI, Inc.
	✓ Enforcement Electronics
Shipment to repair facility authorized by: Sean	McCullough on 11/5/2021
Shipment to repair facility authorized by:	011
Items Returned: Instrument ☑ Supplies	Other Describe:
Instrument Model: Intoxilyzer 8000	Serial Number: <u>80-001653</u>
Bill To Address:	Ship to Address:
St. Petersburg Police Department	Florida Department of Law Enforcement
Attn: Sean McCullough	Fort Myers Regional Operations Center
1300 First Avenue North	Attn: Taylor Gutschow (Alcohol Testing)
St. Petersburg, FL 33705	4700 Terminal Drive, Suite 1
	Fort Myers, FL 33907
Reason for Return:	simulators but WILL draw samples from the dry
gas cylinder. No bubbles seen in simulator liqu	
able to draw wet bath samples during the Agen	
	ds uploaded to COBRA. No records remain on
the instrument.	
Please choose one of the following options:	
☐ 1. I, authorize	all repairs.
2. I, authorize	repairs up to \$
✓ 3. I require an estimate <u>BEFORE</u> any repart	irs will be authorized and/ or conducted.
Please contact: Name: Sean McCulloug	gh
Phone #: 727-401-1391 E	mail: Sean.McCullough@stpete.org
ATP Contact Name: Taylor Gutschow	ATP Email: TaylorGutschow@fdle.state.fl.us

INSTRUMENT PROCESSING SHEET

Agency St. Petersburg PD						_s/n_8	0-00165	3				
Florida Dep aw Enforce		e In <u>11/</u>	1/2021	DI	l Completion	Date		■Ship	□P/U	□H/D	□смі	EE
Intake	By_	TDG	Quality	/ Che	cks By_T	DG D	ate 11/4/2021	Flow Calib	oration	Ву	Date	
■ Annual □ Registrati □ Return fro Visual Inspec □ Case □ Keyboard □ Feet □ Ports Other Equip	om CMI / EE ction: Handle Dry Gas Sh Breath Tul Screws Tig ment/ Accessories rd Printer Ca	be ght : ble	■ Instrur ■ R-Valu ■ Flow V Flow Colu 32 mm 36 mm 53 mm 103 mm	re Extrement (e. 19 / erificum) (0.1 / 0.2 / 0.5 / etricities	ternal O-Ring Set Up Veri 95 cation (L/s) # ATP101 64 83 50 227	fied	(.139169) (.156190) (.228278) (.447547)	☐ 15I ☐ 30I ☐ R-Value ☐ Post Ca Flow Colur 32 mm 36 mm 53 mm 103 mm	/min – 1 _/min – _/min – ! ! libration mn #	7mm 53mm 103mm n Verifica	(.139 (.139 (.156	169) 190) 278)
Notes: Dou	ble boxed		Stabili	-				Maintena		digital star	Ву	
			0.050	or	Serial # MP5092	2	202010A 0/05/2022	☐ Battery ☐ Dry Gas ☐ Breath ☐ Other	Regula	tor Repla		
			0.080		MP4864	2	202010B 0/05/2022	DI Temp.			Ву	
			0.200 MP5094		2	202010D 0/06/2022	Lab Temp °C External Digital Therm. ID#: 34°C +2 Serial #:					
			0.080 DGS N/A		Α	G026705 0/23/2022	705 34°C +2 Serial #:					
Calibration /	Adjustment			В	y	Depa	rtment Inspec	tion			Ву	
Barometric F	Pressure Gauge		ID #			Baron	n <mark>etric Pressure</mark>					
Simulator	Serial #	Lot#		Ex	piration		uge Instrument					
0.000		N/A		N/A	١		h Alcohol Solu					
0.040						Aceto	ne Stock Solut	ion Lot # _				
0.100		T				Simi	ulator	All Marie and	Serial	Number		100
0.200		_				0.000						
0.300				\vdash			ferent					
0.080 DGS	N/A	+		-		0.050						
						0.200						
	ration Adjustment		y Checks					204.27 (94.27, 128	0.00 to 10.00			Name (Table
Simulator	Serial #	Lot#	Marie Alexander	Exp	oiration		chments		T			
0.050							orm 41				ty Checks	5
0.080							tability Checks			w Calibr	ation	- 1
0.200						11 27 828	alibration Cert			rm 40		- 1
0.080 DGS	N/A					□ c	alibration Adju	istment	Ot	her <u>Forr</u>	n 51	
	ested Service: <u>Inst</u> ath simulators. C ity (TDG).					□ R □ R	nstrument Cor nstrument Doc eturn to/Place emain Out of	es Not Comp e into Evide Evidentiary	oly with ntiary U Use	Chapter se	11D-8, F	de delinació
						LI C	onduct an Age	ency Inspect	ion Bef	ore Evido	entiary U	se
						Tecl	n Review / Da	te	Admir	n Reviev	v / Date	

Type of Test	Serial Number	Agency	Date	Performed By
Stabilities	80-00 1653	St. Petersburg PD	11/04/2021	TDG MG

0.05g/210L	0.08g/210L	0.20g/210L	DGS 0.08g/210L			
0.047 to 0.053	0.077 to 0.083	0.194 to 0.206	0.077 to 0.083 ✓ ≤0.003 of Wet			
77 - FE, 1357 EN ES-11465	st determine (1) 	\$7 AETERSE_41 11 8ntowiljzer - 411 - 412 gen Model 8000 - 5N 80-001663 1140442021 Software: 8100.27	06) \$1.45541,281 4 **106.1,281 4 **106.16.10 11/16/2021 Software: 8:101.27			
Test g/2001 Time Air Slark, 0.000 H1:00 Control Test 0.000 H1:01 Control Test 0.000 H1:01 Control Test 0.000 H1:02 Control Test 0.000 H1:03 Control Test 0.000 H1:03 Control Test 0.000 H1:03 Control Test 0.000 H1:03 Control Test 0.000 Control Test 0.0000 Control Test 0.000 Control Test 0.0000 Control Test 0.000 Cont	Test 9/2:8L Time Air Blank 0.000 11:09 Control Test 0.000 11:10 Air Blank 0.000 11:11 Control Test 0.000 11:12 Air Blank 0.000 11:12 Control Test 0.000 11:12 Air Blank 0.000 11:13 Control Test 5:3ts Auerage 0.000 Std Deu 0.000 Rei Std Deulki 0.000	Test, g/2/0. Time Air Black 0.000 11:17 Control Test 0.000 11:18 Control Test 0.000 11:18 Control Test 0.000 11:19 Control Test 0.000 11:20 Air Black 0.000 11:20 Air Black 0.000 11:20 Control Test 0.000 11:20 Air Black 0.000 11:20 Control Test Stats Avenage 0.0000 Rel Std Dev 0.0000	Test g/2/01 fine Air Slank 5,000 11:21 Control Test 0,000 11:22 Control Test 0,000 11:22 Control Test 0,000 11:23 Control Test 0,000 11:23 Control Test 0,000 11:23 Air Blank 0,000 11:23 Air Blank 0,000 11:23 Air Blank 0,000 11:24 Control Test Stats Auerage 0,000 Std Deu 0,0000 Rel Std Deu(%) 1,2346			
MG Consuma Signatura	MG Careta	Coemetich is Allementae	Derestor e Corer de			

Comments: Instrument not pulling samples from sims. No bubbles observed during wet-bath control tests. Sims worked fine an multiple other instruments on bench. Instrument was able to pull wet-bath samples during the 10/28/2021 Agency Inspection.

Mr. 11/04/2021

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: St. Petersburg PD	
Time of Inspection: 11:30	Date of Inspection: 11/04/2021
Tamber of Emphasian Trips	2202 02 2mp 2021 170 W 2021

Serial Number: 80-001653

Software: 8100.27

Check or Test		YES	NO	Check	or Test	YES	NO
Diagnostic Check				Date a	nd/or Time Adjust	ed	
(Pre-Inspection)	: OK				_		
Minimum Sample V				Barome	tric Pressure Sen	sor	
Check: OK				Check:	OK		
Alcohol Free Sub	ject			Mouth A	Alcohol Test:		
Test: 0.000					Not Met	1	
Interferent Dete	ct Test:				stic Check		1
Interferent Dete					Inspection): OK	- 1	- 1
		1		(1000	inspectation, ex		
Alcohol Free	0.05g/210L	Test	0.08g/210	L Test	0.20g/210L Test	0.08 g/2	10L
Test	(g/210L)		(g/210L)		(g/210L)	Dry Gas	Std Test
(g/210L)	Lot#:		Lot#:		Lot#:	(g/210L)	
	Exp:		Exp:		Exp:	Lot#:	
				-		Exp:	
					1	_	
					[14,	-	
Standard Deviations							
					_1	-	
Average Standard Devi	ation of 0.0	5, 0.08 a	nd 0.20 g/21	.OL Tests:	Number of	Simulators Us	ed:
Remarks:				_			
I was unable to inspect in	nstrument 80-0	01653. Du	ring the Qual	ity Checks,	it was observed that the	instrument cou	ld not draw
samples from the wet-bar				essfully ab	le to do so during the Ag	gency Inspectio	n conducted
several days prior. The i	nstrument will	be sent to	repair.				
			•				
				1 1			
The above instrument	complies () doe	s not comply	, (🔀)	with Chapter 11D-8,	FAC.	
	_			214			
I certify that I perf	ormed this i	nspection	in accordan	ce with t	he provisions of Char	pter 11D-8, F	AC.
I certify that I perf	ormed this i	nspection	in accordan	ce with t	he provisions of Charles Taylor (34	pter 11D-8, F	AC.

11/04/2021

Date