

### INSTRUMENT PROCESSING SHEET

INSTRU Agency Manatee CSO

S/N 80-006236

Florida Dep Law Enforce		e In <u>02/</u>	16/2023	_ D	I Completior	Date 02/17/2023	🗆 Ship	■P/U	□H/D	□смі	DEE
Intake	ByT	DG	Quality C	hec	s By TDG	Date 02/17/2023	Flow Calib	ration B	y	Date_	
Annual	Breath	n Tuk	e Screen		Flow Column #						
Registration			Replace	e Ex	ternal O-Rin	gs	🖵 5L/	min – 17	'nm		
Return from CMI / EE			Instrum	men	t Set Up Veri	fied	🗆 15l	/min – 5	3mm		
Marial Income			🔳 R-Valu	e 24	47		301	/min - 1	03mm		
Visual Inspe			Flow V	'erifi	cation (L/s)		R-Value		3		
Case	Handle	16	Flow Colu	ımn	# ATP104		D Post Ca			ion (L/s)	l
22	I 🔲 Dry Gas Sh					(.139169)	Flow Column # (.139169)				
Feet	Breath Tub					(.156190)					169)
Ports	Screws Tight	ht	53 mm	0.2	38	(.228278)					
Other Equip	ment/ Accessories:		103 mm	0.5	500	(.447547)					
Power co	rd 🛛 🗖 Printer Cab	ole			Pressure Ch		53 mm (.228278) 103 mm (.447547				
Static Bag	g 🛛 🖬 12V DC Cal	ble	Gauge ID								
Notes: Miss	sing middle left foo	ot	Stabilit	11. N. 7 11. 11. 11.							
on dry gas	63 SAM/015		Simulato		Serial #	Lot #/Exp	Maintena			D.,	
										Ву	
			0.050		MP5092	202201C	Battery				
					111 0002	01/11/2024	Breath				
			0.080		MP5093	202201D					
					1011 00000	01/18/2024	Other_				
			0.200		MDEOOA	202201E					
					MP5094	01/18/2024					
			0.080 DG	S	N/A	AG223802	2				
			0.000 0 0		<b>14/7</b>	08/26/2024					
Calibration	Adjustment		1	P	y	Department Inspec	tion	11 Mar 11 Mar	1.00	By TD	G
	Pressure Gauge	a particular	ID #	1	Υ	Barometric Pressur		2	Same and a	By 10	
Simulator		Lot #		E.	piration	Gauge 1019		, strument	1018		
0.000	Jelia #		N/A	CA	N/A	Mouth Alcohol Solu			. 1010		
0.040				-		Acetone Stock Solu	Construction Construction Section				
0.100				-	· · · ·	Simulator		Serial N	lumbar		
						0.000		Serial N	MP50	005	
0.200						Interferent			MP50		
0.300						0.050			MP50		
0.080 DGS	N/A				3	0.080			MP50	)93	
D Post Calib	pration Adjustment	Stability	/ Checks	*		0.200			MP50	)94	
	Serial #			Ex	oiration	Attachments	State of the second			Protes Come	and the second
0.050	Schurn	LUCI			Struction	Form 41			t-Stabilit	Checks	
0.080				-		Stability Checks			v Calibra		1
0.200			· · · · · ·			Calibration Cert		G Forr			
						Calibration Adju		Oth			
0.080 DGS	- N/A										
Notes/Suggested Service:					<ul> <li>Instrument Complies with Chapter 11D-8, FAC</li> <li>Instrument Does Not Comply with Chapter 11D-8, FAC</li> </ul>						
· · · · · · · · · · · · · · · · · · ·						Return to/Place into Evidentiary Use					
						Conduct an Agency Inspection Before Evidentiary Use					se
	•					Israel Soto	Israel Soto 103:10 Phil N	licoder	no Digitally Date: 20	signed by Phil 23.02.21 08:44:	Nicodemo 09 -05'00'
						Tech Review / Da					

Type of Test	Serial Number	Agency	Date	Performed By
Stabilities	80-00 6236	Maratee CSO	02/17/2023	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	1	≤0.003 of Wet 🖌
MANATEE COUNTY SG         Intoxilyzen - Piconol Phalyzen         Model 8000       SN 80-016236         02/17/2023         Software: 8100.27         Test       g/213L         Air Blank       0.000         0.049       11:35         Control Test       0.049         Air Blank       0.000         Ontrol Test       0.048         Air Blank       0.000         Ontrol Test       0.048         Softonol Test       0.048         Softonol Test       0.048         Softonol Test       0.0483         Std Deu       0.0006         Rel Std Deu(%)       1.1945	MANATEE       COUNTY       SO         Intoxilyzer       Alcohol Analyzer         Model       6000       SN 86-006236         D2/17/2023       Software:       B100.27         Test       g/210L       Time         Air Blank       0.000       11:43         Control Test       0.076       11:44         Air Blank       0.000       11:44         Control Test       0.076       11:45         Air Blank       0.000       11:45         Control Test       0.077       11:47         Air Blank       0.000       11:47         Control Test       0.077       11:47         Air Blank       0.000       11:47         Control Test       0.0777       11:47         Air Blank       0.000       11:47         Control Test Stats       Auerage       0.0777         Std Deu       0.0006       Rei Std Deu(%)       0.7434		MANATEE COUNTY SO         Intoxilyzer - Alconci Analyzer         Model 8000       SN 80-006226         D2/17/2023       Software: 8100.27         Test       g/210L       Time         Air Blank       0.000       11:53         Control Test       0.197       11:54         Air Blank       0.000       11:53         Control Test       0.197       11:54         Air Blank       0.000       11:55         Air Blank       0.000       11:55         Air Blank       0.000       11:55         Air Blank       0.000       11:57         Control Test       0.195       11:57         Air Blank       0.000       11:57         Control Test       0.195       11:57         Air Blank       0.000       11:57         Control Test Stats       Auerage       0.1953         Std Deu       0.0015       Rel Std Deu(%)       0.7820		Hir Blank Control Test Stats Average Std Dev	Alconc: 27 9/210 0.000 0.078 0.000 0.078 0.000 0.078 0.000	
Operator's Signature	-Operator's Signature		Dpenator's Signature		Operator's		V-

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# Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: MANATEE COUNTY SO Time of Inspection: 15:48

Date of Inspection: 02/17/2023

Serial Number: 80-006236 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes		- 16. <del>-</del> 1		No
Minimum Sample Volume			Barometric Pressure Sensor		
Check: OK	Yes		Check: OK	Yes	
Alcohol Free Subject			Mouth Alcohol Test:		
Test: 0.000	Yes		Slope Not Met	Yes	
Interferent Detect Test:			Diagnostic Check		
Interferent Detect	Yes		(Post-Inspection): OK	Yes	

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#:202201C Exp: 01/11/2024	0.08g/210L Test (g/210L) Lot#:202201D Exp: 01/18/2024	0.20g/210L Test (g/210L) Lot#:202201E Exp: 01/18/2024	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:AG223802 Exp: 08/26/2024
0.000	0.049	0.079	0.196	0.078
0.000	0.048	0.078	0.195	0.077
0.000	0.048	0.078	0.195	0.078
0.000	0.048	0.078	0.196	0.078
0.000	0.048	0.078	0.196	0.077
0.000	0.048	0.078	0.196	0.077
0.000	0.048	0.077	0.195	0.077
0.000	0.048	0.078	0.196	0.077
0.000	0.048	0.078	0.195	0.077
0.000	0.048	0.078	0,195	0.078
			8	
Standard Deviations	0.0003	0.0004	0.0005	0.0005

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0004 Number of Simulators Used: 5

Remarks:

The above instrument complies ( X ) does not comply ( ) with Chapter 11D-8, FAC.

TAYLOR D GUTSCHOW

I certify that I performed this inspection in accordance with the provisions of Chapter 11D-8, FAC.

Signature and Printed Name

02/17/2023 Date



# **Calibration Certificate**

Florida Department of Law Enforcement Alcohol Testing Program 4700 Terminal Drive, Suite 1 Ft. Myers, FL 33907

This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-006236</u>, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-006236	UNCERTAINTY* ±	
Owning Agency:	MANATEE COUNTY SONT OF	0.050 g/ 210 L	0.004
Calibration Date:	02/17/2023	0.080 g/ 210 L	0.004
Calibration Time:	15:48	0.200 g/ 210 L	0.007
		0.080 g/ 210 L Dry Gas Control	0.005

All results are reported in g/ 210 L.

Bias is limited by calibration acceptance criteria. All calibration results must be within  $\pm 0.005$  or 5%, whichever is greater, of the target alcohol concentration. \*Uncertainty is based on fleet-wide data and is expressed to a 99.73% level of confidence (k=3). The instrument results before and after any adjustment are found in the associated pre and post stability checks.

#### TRACEABILITY INFORMATION

This instrument was calibrated using solutions prepared by Alcohol Countermeasure Systems, Inc. (ACS). ACS prepared and certified these CRMs in accordance with ISO 17034 and ISO/ IEC 17025 Standards.

Simulator temperatures are traceable to NIST. Simulator temperatures are checked with NIST traceable digital thermometers calibrated by Precision Metrology in accordance with ISO/ IEC 17025 standards.

Dry gas control measurements are traceable to NIST through the use of CRMs supplied by an accredited CRM supplier. The supplier of dry gas standard controls prepared and certified the CRMs in accordance with ISO Guide 34 and ISO/ IEC 17025 standards.

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Law Enforcement Alcohol Testing Program.

02/17/2023

Date

YLOR D GUTSCHOW.

Department Inspector

FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing Program

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