

## INSTRUMENT PROCESSING SHEET

Agency Florida Highway Patrol Troop C

S/N 80-007444

Law Enforce	ement	. m <u>- 1 ų</u>	00/2024	_ DI Completior							
Intake B	y TDG Date 11	/08/2024	Quality Ch	ecks By TDC	G Date_11/08/2024 Flow Calibration By Date						
Annual	And a second sec		and the statement of the	Tube Screen	Flow Column #						
Registrati	on		All and a second s	e External O-Rin	zs	□ 5L/min – 17mm					
Return from CMI / EE			the second second second second second	nent Set Up Veri		100 M	/min – 53m				
3			R-Value	the state of the second state and second states and the second states an		10 10 10 10 10 10 10 10 10 10 10 10 10 1	/min – 103n				
Visual Inspec				erification (L/s)		AN IN CONTRACT STREAMS					
Case	Handle	112		mn # ATP101				ification (L/s)			
Keyboard	212 (2000) • • • • • • • • • • • • • • • • • •				(.139169)		mn #				
Feet	Breath Tub				(.156190)	32 mm (.139169)					
Ports	Screws Tigl	ht			(.228278)	36 mm (.156190)					
Other Equipment/ Accessories: Power cord Printer Cable Static Bag 12V DC Cable			103 mm	0.515	(.447547)	53 mm   (.130150)     53 mm   (.228278)     103 mm   (.447547)					
				etric Pressure Ch							
			Gauge ID								
Notes:			Stabilit								
Notes:			Simulato		Lot #/Exp	Maintenance ByDate					
			0.050		202303K		Battery Replacement				
			0.050	MP6286	03/29/2025	Dry Gas Regulator Replacement					
			0.080		202303L	Breath Tube Replacement					
			0.080	MP6287							
			0.200		03/29/2025						
			0.200	MP6288	202304C			*			
					04/05/2025						
			0.080 DG	S N/A	01923080A3						
					02/05/2025						
Calibration Adjustment By											
				Ву	Department Inspec			By_TC	)G		
Barometric F	Pressure Gauge		ID #	•*	Barometric Pressure	e ID# 26932		-	)G		
Barometric F Simulator	Pressure Gauge	Lot #		Expiration	Barometric Pressure Gauge <u>1014</u>	e ID# <u>26932</u> In:	strument <u>10</u>	-	)G		
Barometric F Simulator 0.000	Pressure Gauge	Lot #	ID # N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A	-	)G		
Barometric F Simulator	Pressure Gauge	Lot #		Expiration	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B	013	<u>)G</u>		
Barometric F Simulator 0.000	Pressure Gauge	Lot #		Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	013 ber	<u>DG</u>		
Barometric F Simulator 0.000 0.040	Pressure Gauge	Lot #		Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	013 ber MP6284	DG		
Barometric F Simulator 0.000 0.040 0.100	Pressure Gauge	Lot #		Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285	DG		
Barometric F Simulator 0.000 0.040 0.100 0.200	Pressure Gauge	Lot #		Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285 MP6286			
Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Pressure Gauge Serial #  N/A		N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285	OG		
Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.300 0.080 DGS	Pressure Gauge Serial #  N/A 	Stability	N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285 MP6286 MP6287	DG		
Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.300 0.080 DGS Post Calib Simulator	Pressure Gauge Serial #  N/A 		N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments	e ID# <u>26932</u> In: tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285 MP6286 MP6287 MP6288			
Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS O.080 DGS Post Calib Simulator 0.050	Pressure Gauge Serial #  N/A 	Stability	N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments ■ Form 41	e ID# <u>26932</u> In: tion Lot # <u>2</u> tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num	ber MP6284 MP6285 MP6285 MP6286 MP6287 MP6288			
Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Dost Calib Simulator 0.050 0.080	Pressure Gauge Serial #  N/A 	Stability	N/A	Expiration N/A	Barometric Pressure Gauge <u>1014</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks	e ID# <u>26932</u> In: tion Lot # <u>2</u> tion Lot # <u>2</u>	strument <u>10</u> 023-A 023-B Serial Num Post-Sta Flow Ca	ber MP6284 MP6285 MP6286 MP6287 MP6288 ability Checks			
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Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Dost Calib Simulator 0.050 0.080 0.200 0.200 0.080 DGS	Pressure Gauge Serial # N/A ration Adjustment Serial #	Stability	N/A	Expiration N/A	Barometric Pressure Gauge 1014 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cor Instrument Doo Return to/Place	ificate ustment mplies with e into Eviden Evidentiary ency Inspect	Strument <u>10</u> 023-A 023-B Serial Num Post-Sta Flow Ca Form 40 Other _ Chapter 11D Dy with Chap ntiary Use Use ion Before E	ber MP6284 MP6285 MP6286 MP6287 MP6288 ability Checks abilibration D -8, FAC pter 11D-8, F,	AC.		

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0.05g/210L	0.08g/210L	0.20g/210L	00
>	V.077 10 U.053	n.134 to u.200	V.111 to 0.083
			SIN
ser SN 80-007444	FL HIGHURY PRTROL Intoxilyzer - Alcohol Analyzer Model 8000 11/08/2024 Software: 8100.27	FL HIGHWAY PATROL Intoxilyzer - Alcohol Analyzer Model 8000	FL HIGHWAY PATROL Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-007444 11/08/2024 Software: 8100.27
Time 13:35 13:35 13:36 13:38 13:38 13:38	Test     g/210L     Time       Rir Blank     0.000     13:43       Control Test     0.080     13:43       Rir Blank     0.000     13:43       Rir Blank     0.000     13:43       Rir Blank     0.000     13:45       Rir Blank     0.000     13:45       Rir Blank     0.000     13:45       Rir Blank     0.000     13:45       Control Test     0.000     13:45       Ruerage     0.000     13:45       Ruerage     0.000     13:47       Kel Std Dev(X)     0.7247     Std Dev(X)	II/08/2024 Software: 8100.27 Test g/21QL Time Fir Blank 0.000 13:22 Air Blank 0.000 13:22 Air Blank 0.000 13:22 Air Blank 0.000 13:24 Air Blank 0.000 13:24 Air Blank 0.000 13:25 Control Test 0.199 Average 0.1990 13:25 Control Test Stats Average 0.1990 13:25 Control Test Stats Rel Std Dev(X) 0.0000	Test g/210L Time   Rir Blank 0.000 13:27   Rir Blank 0.000 13:28   Rir Blank 0.000 13:28   Control Test 0.081 13:28   Rir Blank 0.000 13:29   Ris Stats 0.000 13:30   Rel Std Dev(X) 0.7157
	, Operator's Signature	Operator's Signature	Dperator's Signature

## Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: FL HIGHWAY PATROL Time of Inspection: 11:49

Date of Inspection: 11/12/2024

Serial Number: 80-007444 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes	5.	· ·		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:		8	Diagnostic Check		
Interferent Detect	Yes		(Post-Inspection): OK	Yes	

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#:202303K Exp: 03/29/2025	0.08g/210L Test (g/210L) Lot#:202303L Exp: 03/29/2025	0.20g/210L Test (g/210L) Lot#:202304C Exp: 04/05/2025	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:01923080A3 Exp: 02/05/2025
0.000	0.050	0.079	0.199	0.081
0.000	0.050	0.079	0.199	0.081
0.000	0.050	0.079	0.199	0.081
0.000	0.051	0.079	0.199	0.080
0.000	0.050	0.079	0.199	0.081
0.000	0.050	0.079	0.199	0.081
0.000	0.050	0.079	0.199	0.081
0.000	0.050	0.079	0.199	0.080
0.000	0.050	0.079	0.199	0.080
0.000	0.050	0.079	0.199	0.081
		1. A.	2	
Standard Deviations	0.0003	0.0000	0.0000	0.0004

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0001 Number of Simulators Used: 5

Remarks:

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

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

Janler Chranter	TAYLOR D GUTSCHOW
	Signature and Printed Name

11/12/2024 Date

н — н 5 1	Florida Department of Law Enforcement Alcohol Testing Program 4700 Terminal Drive, Suite 1 Ft. Myers, FL 33907	, manufactured by CMI, Inc. was calibrated in accordance with	CERTAINTY* $\pm$	0 L 0.004 0 L 0.004	0.007 0.007	g/ 210 L Dry Gas Control 0.005	reater, of the target alcohol concentration.	ared and certified these CRMs in accordance	ometers calibrated by Precision Metrology in	ier. The supplier of dry gas standard controls	YLOR D GUTSCHOW, Department Inspector Page 1 of 1		
	<b>Calibration Certificate</b>		LEGELSEN	<u>HIGHWAY PATROL</u> 0.050 g/ 210 L 12/2024 0.080 g/ 210 L	0.200 g/ 210 I	0.080 g/ 210	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.	repared by Alcohol Countermeasure Systems, Inc. (ACS). ACS prepared and certified these CRMs in accordance	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. This document shall not be reproduced except in full, without written approval of the Florida Department of 11/12/2024 CMS standards.	Date TAYLO Depa Service • Integrity • Respect • Quality		
	ACCREDITOR	This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-007444</u> FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.	80-	Owning Agency: FL HIGHWA Calibration Date: 11/12/2024	Calibration Time: <u>11:49</u>		All results are reported in g/ 210 L. Bias is limited by calibration acceptance criteria. All calibration results must be within $\pm$ 0.005 c *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 s	TRACEABILITY INFORMATION This instrument was calibrated using solutions prepa with ISO 17034 and ISO/ IEC 17025 Standards.	Simulator temperatures are traceable to NIST. Simul accordance with ISO/ IEC 17025 standards.	Dry gas control measurements are traceable to NIST through the use of CRMs supplied by an accr prepared and certified the CRMs in accordance with ISO Guide 34 and ISO/ IEC 17025 standards. This document shall not be reproduced except in full, without written approval of the Florida Department of Law Enforcement Alcohol Testing Program.	FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing Program	* - ** - *	

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