

### INSTRUMENT PROCESSING SHEET

S/N 80-006260

Law Enforcement							10
Intake ByTDG	Quality Chee	cks By TDG	Date 01/26/2023	Flow Calib	ration By	Date	
Annual	🔳 Breath Tu				nn #		-
Registration	Replace E	xternal O-Ring	gs	🗖 5L/	min – 17mm		ļ
Return from CMI / EE	🖬 Instrumer	nt Set Up Verif	fied	🖵 15L	/min – 53mm		
	R-Value 2			🗖 30L	/min – 103mm		
Visual Inspection:	Flow Veri	fication (L/s)		R-Value			
Case Handle		n # ATP104			libration Verificat	tion (L/s)	
Keyboard Dry Gas Shelf	32 mm 0.	156	(.139169)		nn #		
Feet Breath Tube	36 mm 0.	167	(.156190)	32 mm		(.139169)	)
Ports Screws Tight	53 mm 0.	.238	(.228278)				
Other Equipment/ Accessories:	103 mm 0	.511	(.447547)				
Power cord Printer Cable		ic Pressure Ch					
Static Bag 12V DC Cable	Gauge ID # 6	68639		Non-			10
Notes:	Stability C		3				
	Simulator		Lot #/Exp	Maintena		D. TOC	
	ALL THE CONTRACTOR		And the second second second		nce	By TDG	-
	0.050	MP5092	202201C		Replacement		
·		WF 3092	01/11/2024		Regulator Repla		
	0.080	MP5093	202201D		Tube Replaceme		
		MF 5095	01/18/2024		Replaced intern	alprinter	8
	0.200		202201E	paper on	1/26/2023	· · · · · · · · · · · · · · · · · · ·	-
A second se		MP5094	01/18/2024				8
	0.080 DGS	N/A	00521080A2				-
	0.080 DG3	N/A,					-
Colline at a difference of		<b>D</b>	02/05/2023	N		D. TOC	100
Calibration Adjustment			Department Inspec		)	By TDG	
Barometric Pressure Gauge	ID #		Barometric Pressure				
Simulator Serial # Lot #			Gauge 1020		strument <u>1018</u>		
0.000	N/A	N/A	Mouth Alcohol Solu	tion Lot $\# \underline{2}$	021-0		
0.040		7	Anatoma Charly Calut	1 1-+ H 2			
		1 . I	Acetone Stock Solut	ion Lot # <u>2</u>	021-C		٦
0.100		<b>*</b>	Simulator	ion Lot # <u>2</u>	021-C Serial Number		]
		<u>.</u>	Simulator 0.000	ion Lot # <u>2</u>	021-C Serial Number MP5		-
0.100		<u> </u>	Simulator 0.000 Interferent	ion Lot # <u>2</u>	021-C Serial Number MP5 MP5	097	
0.100			Simulator 0.000	ion Lot # <u>2</u>	021-C Serial Number MP5 MP5 MP5	097 092	
0.100 0.200 0.300 0.080 DGS N/A	v Chacks		Simulator 0.000 Interferent 0.050	ion Lot # <u>2</u>	021-C Serial Number MP5 MP5	097 092 093	
0.100 0.200 0.300 0.080 DGS N/A Post Calibration Adjustment Stabilit		vniration	Simulator 0.000 Interferent 0.050 0.080 0.200	ion Lot # <u>2</u>	021-C Serial Number MP5 MP5 MP5 MP5	097 092 093	
0.100     0.200       0.300     0.080 DGS       N/A       Post Calibration Adjustment Stabilit       Simulator     Serial #		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments	ion Lot # <u>2</u>	021-C Serial Number MP5 MP5 MP5 MP5	097 092 093 094	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41		021-C Serial Number MP5 MP5 MP5 MP5 MP5	097 092 093 094 cy Checks	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks		021-C Serial Number MP5 MP5 MP5 MP5 MP5 Post-Stabilit Flow Calibra	097 092 093 094 cy Checks	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert	ificate	021-C Serial Number MP5 MP5 MP5 MP5 MP5 Post-Stabilit Flow Calibra Form 40	097 092 093 094 cy Checks	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks	ificate	021-C Serial Number MP5 MP5 MP5 MP5 MP5 Post-Stabilit Flow Calibra	097 092 093 094 cy Checks	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju	ificate istment	021-C Serial Number MP5 MP5 MP5 MP5 MP5 MP5 MP5 Chapter 11D-8, F	097 092 093 094 cy Checks ation	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cort Instrument Doe Return to/Place	ificate istment nplies with es Not Comp e into Evider	021-C Serial Number MP5 MP5 MP5 MP5 MP5 MP5 MP5 MP5 MP5 MP5	097 092 093 094 cy Checks ation	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cor Instrument Doe	ificate istment nplies with es Not Comp e into Evider Evidentiary	021-C Serial Number MP5 MP5 MP5 MP5 MP5 MP5 MP5 MP5 Chopter 11D-8, F Day with Chapter Name of the set of the s	097 092 093 094 cy Checks ation AC 11D-8, FAC	
0.100		xpiration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cort Return to/Place Remain Out of	ificate istment nplies with es Not Comp into Eviden Evidentiary ency Inspect	021-C Serial Number MP5 MP5 MP5 MP5 MP5 MP5 MP5 MP5 Chopter 11D-8, F Day with Chapter Name of the set of the s	097 092 093 094 cy Checks ation AC 11D-8, FAC	

Type of Test	Serial Number	Agency	Date	1	1	Perform	med By
Stabilities	80-006260	FHP	01	24	2023	TDG	M-

0.047 to 0.053 🗸	0.077 to 0.083 🗸	0.194 to 0.206	0.077 to 0.083 ✓ ≤0.003 of Wet ✓
			1
HP TROOP F         Intoxilyzer - Alconol Analyzer         Model 8000       SN 80-005250         1/26/2023         Software: 8100.27         est       g/210L         Time         Air Blank       0.000         11:45         control Test       0.049         Air Blank       0.000         Auerage       0.0490         Std Deu       0.0000         Rel Std Deu(%)       0.0000	FHP TROOP F Intoxilyzer - Alconol Analyzer Model 8000 SN 80-005260 D1/26/2023 Software: 8100.27Testg/210LimaAir Blank0.00011:52 Control Test0.078-Air Blank0.00011:53 Control Test0.078Air Blank0.00011:53 Control Test0.078Air Blank0.00011:53 Control Test0.078Air Blank0.00011:54 Control Test0.078Air Blank0.00011:55 Control Test0.078Air Blank0.00011:56 Control Test0.078Std Deu0.000011:56 Control Test0.0000Rel Std Deu(%)0.000011:56	FHP TROOP F         Intoxilyzer - Alconol Analyzer         Model 8000       SN 80-006260         01/26/2023         Software: 8100.27         Test g/210L Tire         Air Blank       0.000         Control Test       0.198         Air Blank       0.000         Control Test       0.198         Soft Dev       0.000         Control Test Stats       Average         Average       0.1980         Std Dev       0.0000         Rel Std Dev(%)       0.0000	DGGSFHP TROOP FIntoxilyzer - Alconol AnalyzerModel 8000SN B0-00626001/26/2023Software: 8100.27Test g/210L TimeAir Blank0.00011:37Control Test0.08011:38Air Blank0.00011:39Control Test0.08011:39Air Blank0.00011:39Control Test0.08011:39Air Blank0.00011:39Control Test0.0797Std Deu0.0006Rel Std Deu(%)0.7247
Operator's Signature	Operator's Signature	Operator's Signature	Operator's Signature

# Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: FHP TROOP F Time of Inspection: 14:53

Date of Inspection: 01/26/2023

Serial Number: 80-006260 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check (Pre-Inspection): OK	Yes		Date and/or Time Adjusted		No
Minimum Sample Volume			Barometric Pressure Sensor		NO
Check: OK Alcohol Free Subject	Yes		Check: OK Mouth Alcohol Test:	Yes	
Test: 0.000	Yes		Slope Not Met	Yes	
Interferent Detect Test: Interferent Detect	Yes		Diagnostic Check (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#:00521080A2 Exp: 02/05/2023
0.000	0.049	0.078	0.199	0.079
0.000	0.049	0.078	0.198	0.080
0.000	0.049	0.077	0.198	0.080
0.000	0.049	0.078	0.199	0.079
0.000	0.049	0.078	0.198	0.079
0.000	0.049	0.078	0.199	0.080
0.000	0.049	0.078、	0.198	0.079
0.000	0.049	0.077	0.198	0.079
0.000	0.049	0.078	0.198	0.080
0.000	0.050	0.078	0:198	0.079
			3	
Standard Deviations	0.0003	0.0004	0.0004	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.

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

-	1/		
Nau	1m	X	the

Signature and Printed Name

TAYLOR D GUTSCHOW

01	/26/	2023
	Dat	e



## **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>80-006260</u>, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-006260	UNCERTAINTY* ±	
Owning Agency:	FHP TROOP F	0.050 g/ 210 L	0.004
Calibration Date:	01/26/2023	0.080 g/ 210 L	0.004
Calibration Time:	<u>14:53</u>	0.200 g/ 210 L	0.007
	1/16	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.

FOLE

#### 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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01/26/2023

Date

D GUTSCHOW

Department Inspector

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

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