

### **INSTRUMENT PROCESSING SHEET**

Agency <u>FDLE</u> S/N 80-000206											
Florida Department of Date In 12-11-2020 DI Completion Date 12-14-2020 Ship P/U H/D CMI DEE											
Intake	Performed By IS		Quality	Chec	ks Peri	formed By IS	Flow Calib	ration	Performe	d Bv	-1
🗷 Annual			☑ Breath Tube Screen				Flow Column #				
☐ Registration			☑ Replace External O-Rings				☐ 5L/min – 17mm				
☐ Return from CMI / EE			🛭 Instr	umen	t Set Up Veri	fied	☐ 15L/min 53mm				
Visual Inspection:			🗷 R-Va	lue 2	04		□ 30L/min – 103mm				
☑ Case ☑ Handle ☑ Flo					cation (L/s)		R-Value				
✓ Keyboard		elf	Flow Column # ATP-10				Post Calibration Verification (				
☑ Feet	☑ Breath Tub		32 mm 0.160			(.139169)				_	
☑ Ports	✓ Screws Tig		36 m	m <u>0.</u>	175	(.156190)	32 mm			_ (.139 -	
Other Fauinm	ent/ Accessories:	- 1	53 m	m 0.2	242	(.228278)					
	Printer Cab		103 m			(.447547)					
☑ Static Bag	☐ 12V DC Cal				Pressure Ch	neck	103 mm			_ (.447	547)
_	ıment came wi	- 1	Gauge				Maintenau	•	Danfara	l n	
two static b		<u>ui </u>	☑ Stab Simula		Serial #	1ule	Maintenance Performed By  □ Battery Replacement			з ву	
two static b	ago.			itor	Serial #	Lot #/Exp	Dry Gas			mont	
2-		_	0.050		MP5088	201905A	☐ Breath 1				
Final Release	Date				1411 0000	05-14-2021	Other	rube rie	piacement	•	
			0.080		MP5086	202010B	Temperature Checks Performed By 15		IS		
FDLE	Digitally s	-			1411 0000	10-05-2022		Temp o		21.02	
Alcohol	by FDLE A	Icohol	0.200		MP5090	201904D	External Di	gital The	erm. ID#:	30050	)5
	Testing Pr	ogram				04-30-2021	External Digital Therm. ID#: 300505  2 34°C +2 Serial #: MP5088			8	
Testing	Date: 2020	0.12.16	0.080	DGS	N/A	AG011102			Serial #: 🚺		
Program	00:33:55 -0	05'00'				04-20-2022			Serial #: 🔼		
Calibration Adjustment Pe			erformed By								
Calibration Ac	ljustment	Pe	erformed	By _		Department Inspec	tion		Performe	d Bv IS	
	<b>ljustment</b> essure Gauge	Pe	rformed ID #_	By_		<b>Department Inspec</b> Barometric Pressure			Performe	d By <u>IS</u>	
		Lot Nu	ID #			Department Inspector Barometric Pressure Gauge 1010	ID# <u>3079</u> 3	3		d By <u>IS</u>	
Barometric Pr	essure Gauge		ID #		ation	Barometric Pressure	e ID# <u>30793</u> Ins	3 trumen		d By <u>IS</u>	
Barometric Pr Simulator	essure Gauge	Lot Nu	ID #	Expír	ration	Barometric Pressure Gauge 1010	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A		d By <u>IS</u>	
Barometric Pr Simulator 0.000	essure Gauge	Lot Nu	ID #	Expír	ration	Barometric Pressure Gauge <u>1010</u> Mouth Alcohol Solu	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A		d By <u>IS</u>	
Simulator 0.000 0.040 0.100	essure Gauge	Lot Nu	ID #	Expír	ration	Barometric Pressure Gauge <u>1010</u> Mouth Alcohol Solu Acetone Stock Solut	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	t <u>10</u> 10		
Simulator 0.000 0.040 0.100 0.200	essure Gauge	Lot Nu	ID #	Expír	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	t 1010 Number	21	
Simulator 0.000 0.040 0.100 0.200 0.300	essure Gauge Serial Number	Lot Nu	ID #	Expír	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	t 1010 Number G1162 MP506 MP506	21 87 88	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	essure Gauge Serial Number	Lot Nu N/A	ID # umber	Expír	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	1010 Number G1162 MP503 MP503	21 87 88 86	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Serial Number  N/A  N/A	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	t 1010 Number G1162 MP506 MP506	21 87 88 86	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator	essure Gauge Serial Number	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 trumen 020-A 019-A	1010 Number G1162 MP503 MP503	21 87 88 86	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibra Simulator 0.050	Serial Number  N/A  N/A	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 strument 020-A 019-A Serial M	1010 Number G1162 MP503 MP503	21 87 88 86 90	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator	Serial Number  N/A  N/A	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments	ID# <u>30793</u> Ins tion Lot # <u>2</u> 0	3 strument 020-A 019-A Serial M	Number G1162 MP503 MP503 MP503	21 87 88 86 90	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibra Simulator 0.050	Serial Number  N/A  N/A	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments	ID# <u>30793</u> Instion Lot # <u>20</u> ion Lot # <u>20</u>	3 strument 020-A 019-A Serial M	Number G1162 MP503 MP503 MP504 MP504 t-Stability	21 87 88 86 90	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  Post Calibra Simulator 0.050 0.080	Serial Number  N/A  N/A	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41	ID# 30793 Instion Lot # 20 ion Lot # 20	3 strument 020-A 019-A Serial N	Number G1162 MP503 MP503 MP504 t-Stability w Calibration 40	21 87 88 86 90	
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra Simulator 0.050 0.080 0.200	N/A Serial Number  N/A Serial Number	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010  Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41  Stability Checks Calibration Cert Calibration Adju  Instrument Con Instrument Doe Return to/Place Remain Out of I	ificate stment  police with Ces Not Complete into Evidentiary United States in the United	B strument 020-A 019-A Serial f Post Flow Fort Oth Chapter: ly with ( tiary Us	Number G1162 MP503 MP503 MP504 t-Stability w Calibration 40 ner 11D-8, FAC Chapter 11 ise re Evident	21 87 88 86 90 Checks on	ac .
Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibration Simulator 0.050 0.080 0.200 0.080 DGS	N/A Serial Number  N/A Serial Number	Lot Nu N/A	ID #_ umber Checks	Expir N/A	ration	Barometric Pressure Gauge 1010 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Calibration Certi Calibration Adju  Instrument Con Instrument Doe Return to/Place Remain Out of I	ificate stment on Evidentiary Lancy Inspection in Evidentiary Lancy Inspection	Bitrument D20-A D19-A Serial Market Serial M	Number G1162 MP503 MP503 MP503 MP503 t-Stability w Calibration 40 ler 11D-8, FAC Chapter 11 lee  re Evident 20 16	21 87 88 86 90 Checks on	ac .

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

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: FDLE

Time of Inspection: 09:35

Date of Inspection: 12/14/2020

Serial Number: 80-000206

Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes				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#:201905A Exp: 05/14/2021	0.08g/210L Test (g/210L) Lot#:202010B Exp: 10/05/2022	0.20g/210L Test (g/210L) Lot#:201904D Exp: 04/30/2021	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:AG011102 Exp: 04/20/2022
0.000	0.049	0.078	0.203	0.080
0.000	0.048	0.079	0.204	0.080
0.000	0.048	0.078	0.203	0.080
0.000	0.048	0.078	0.204	0.080
0.000	0.048	0.078	0.204	0.080
0.000	0.048	0.078	0.204	0.080
0.000	0.048	0.078	0.204	0.080
0.000	0.048	0.079	0.204	0.080
0.000	0.048	0.078	0.204	0.080
0.000	0.048	0.078	0.203	0.080
Standard Deviations	0.0003	0.0004	0.0004	0.0000

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0002 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.

ISRAEL SOTO Signature and Printed Name

12/14/2020

Date

## Stability Checks

FDLE intoxilyzen - Al Model 8000 12/11/2020 Software: 8100.2	SN	88-909286	FOLE intoxilyzen - Ali Model 8000 12/1/2020 Software: 8109.2	SN	80-00205	FOLE Intoxilyzer - Al Model 8000 12/11/2020 Software: 8100.2	5 N.C	39-999206
Test	g/210L	Time	Test	g/21,9L	Time	Test	g/210L	Time
Air Blank Control Test Sta Auerage Std Deu (%)	0.000 0.047 0.000 0.048 0.000 0.849 0.000 ts 0.6486 0.3010 2.0833	14:55 14:56 14:56 14:57 14:57 14:58 14:59	Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test Aurage Std Dau Rel Std Dau(%)	3.000 9.978 0.900 0.978 0.900 0.978 0.000 9.55 0.000	15: 00 15: 01 15: 01 15: 02 15: 03 15: 04	Air Blank Control Test Stave Average Std Dev Rel Std Dev(%	0.2037 0.9006	15: 05 15: 05 15: 06 15: 0 15: 0

wet

Operator's Signature

FOLE Intoxilyzer Model 8000 12/11/2020 Software: 8		,	80-59520
JULEWELE, O.	.00,27		

Test	g/210L	Tire
Control Test Air Blank	0.000 0.000 0.000 0.000 0.000 0.000	15: 19 15: 10 15: 10 15: 11 15: 11 15: 11
Control Test Stat Average Std Dev Rel Std Dev(%)	0.9809 3.0000	

Operator's Signature

Operator's Signature



# **Calibration Certificate**

Florida Department of Law Enforcement Alcohol Testing Program 2729 Fort Knox Blvd. Bldg. 2, Suite 1300 Tallahassee, FL 32308

This is to certify the calibration of Intoxilyzer 8000 serial number 80-000206, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

All ranger are respected in ~/ 710 I	Calibration Time:	Calibration Date:	Owning Agency:	Serial Number:
	<u>09:35</u>	12/14/2020	FDLE	80-000206
0.080 g/ 210 L Dry Gas Control		$0.080~{ m g}/210~{ m L}$	0.050  g/210  L	UNCERTAINTY* ±
0.005	0.007	0.005	0.004	

All results are reported in g/210 L.

\*Uncertainty is based on fleet-wide data and is expressed to a 99.73% level of confidence (k=3). Bias is limited by calibration acceptance criteria. All calibration results must be within ± 0.005 or 5%, whichever is greater, of the target alcohol concentration.

The instrument results before and after any adjustment are found in the associated pre and post stability checks

# TRACEABILITY INFORMATION

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

Simulator temperatures are traceable to NIST. Thermometer temperatures are checked with NIST traceable Eutechnics 4400 digital thermometers calibrated by Precision Metrology in accordance with ISO/ IEC 17025 standards

controls prepared and certified the CRMs in accordance with ISO Guide 34 and ISO/IEC 17025 standards. Dry gas control measurements are traceable to NIST through the uses of CRMs supplied by an accredited CRM supplier. The supplier of dry gas standard This document shall not be reproduced except in full,

without written approval of the Florida Department of Law Enforcement Alcohol Testing Program.

12/14/2020

ISRAEL SOTO,
Department Inspector

Service • Integrity • Respect • Quality

Issuing Authority: Alcohol Testing Program

FDLE/ATP Form 69 April 2020

Page 1 of 1

