

### **INSTRUMENT PROCESSING SHEET**

Agency Palm Bay Police Department

s/N\_80-001009

Florida Department of Law Enforcement

Date In 10/13/2022 DI Completion Date 10/17/2022 Ship P/U DH/D DCMI DEE

Intake	By <sup>r</sup>	DERR	Quality C	hecks By Di	ERR	Date 10/17/2022	Flow Calil	bration By	Date
Annual				Tube Screen	Zamorić konstrukturali.		Flow Colu		_ Date
☐ Registration				e External O-I	Rings			/min – 17mm	Mining Common
Return from CMI / EE			Instrument Set Up Ver					L/min – 53mm	
Visual Inspection:			R-Valu					L/min – 103mm	
Case	Handle			erification (L/	s)		I .	2,77777	
Keyboard				mn # ATP10				alibration Verificat	
Feet	d Dry Gas Sh Breath Tul			0.164		 (.139169)		mn #	.1011 (12/3)
Ports			36 mm	0.179		_ (.156190)			/ 130 - 160)
	Screws Tig		53 mm	0.246		_ (.228278)			
	ment/ Accessories:		103 mm	0.503		_ (.447547)			
Power co	100 1000		Barome	etric Pressure	Check	_ (. 147547)	103 mm	1	(.220270)
Static Ba	g 🔲 12V DC Ca	ble	Gauge ID		ocom		103 11111	8	(.447347)
Notes:	Q.		Stabilit						
			Simulato		Lot	:#/Exp			
								nce	Ву
			0.050	MP628	A	202201C		Replacement	
				020		1/11/2024	D Brooth	Regulator Replac	cement
			0.080	MP628	/	202201D		Tube Replacemen	
				020		1/18/2024	U Other_		
-			0.200	MP628	3	202201E	-		
				1011 0201	0	1/18/2024	-		The same of the sa
			0.080 DG	S N/A	00	0521080A2			
					0	2/05/2023	Personal	***************************************	
Calibration A	Adjustment			m m					
				By	Depa	rtment Inspec	tion		By DERR
Barometric I	Pressure Gauge		_ ID #	ву		ortment Inspec metric Pressure		2	By DERR
Barometric I Simulator	Pressure Gauge	Lot#		Expiration	Baro Gaug	metric Pressure se <u>1013</u>	D# <u>26932</u> Ins	strument 1007	By DERR
Barometric I Simulator 0.000	Pressure Gauge		ID #		Baro Gaug	metric Pressure	D# <u>26932</u> Ins	strument 1007	By DERR
Barometric I Simulator 0.000 0.040	Pressure Gauge			Expiration	Baro Gaug Mou	metric Pressure se <u>1013</u>	26932 Instion Lot # 2	strument <u>1007</u> 021-D	By DERR
Barometric I Simulator 0.000	Pressure Gauge			Expiration	Baro Gaug Mou Aceto	metric Pressure se <u>1013</u> th Alcohol Solu	26932 Instion Lot # 2	strument <u>1007</u> 021-D	By DERR
Barometric I Simulator 0.000 0.040	Pressure Gauge			Expiration	Baro Gaug Mou Aceto Sim	metric Pressure ge 1013 th Alcohol Solu- one Stock Solut ulator 0	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D , 021-C	
Simulator 0.000 0.040 0.100	Pressure Gauge			Expiration	Baro Gaug Mou Aceto Sim 0.00	metric Pressure ge 1013 th Alcohol Solut one Stock Solut ulator o ferent	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62	84 85
Simulator 0.000 0.040 0.100 0.200	Pressure Gauge			Expiration	Baro Gaug Mour Aceto Sim 0.000 Inter 0.05	metric Pressure ge 1013 th Alcohol Solut one Stock Solut ulator o ferent	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62	84 85 86
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Pressure Gauge Serial #	N	N/A	Expiration	Baro Gaug Mou' Aceto Sim 0.00 Inter 0.056 0.08	metric Pressure ge 1013 th Alcohol Solutione Stock Solutiulator offerent offerent	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62	84 85 86 87
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib	Pressure Gauge Serial # N/A	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.050 0.080 0.200	metric Pressure ge 1013 th Alcohol Solut one Stock Solut ulator o ferent o	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62	84 85 86 87
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib	Pressure Gauge Serial #	N	N/A Checks	Expiration	Baro Gaug Mou Acete Sim 0.00 Inter 0.05 0.08 0.200	metric Pressure ge 1013 th Alcohol Solut one Stock Solut ulator o ferent o o	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62	84 85 86 87 88
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calib Simulator 0.050	Pressure Gauge Serial # N/A	Stability	N/A Checks	Expiration N/A	Baro Gaug Mou Acete Sim 0.000 Inter 0.05i 0.08i 0.200	metric Pressure ge 1013 th Alcohol Solut one Stock Solut ulator offerent offerent offerent offerent offerent offerent offerent offerent	e ID# <u>26932</u> Ins tion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62	84 85 86 87 88
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	Pressure Gauge Serial # N/A	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.000 Inter 0.050 0.080 0.200  Atta	metric Pressure ge 1013 th Alcohol Solutione Stock Solution ulator offerent	e ID# <u>26932</u> Instion Lot # <u>2</u> ion Lot # <u>2</u>	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88
Simulator 0.000 0.040 0.100 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200	Pressure Gauge	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05: 0.08: 0.200  Atta	metric Pressure ge 1013 th Alcohol Solutione Stock Solution ulator offerent	tion Lot # 2	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	Pressure Gauge Serial # N/A	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05: 0.08: 0.200  Atta	metric Pressure ge 1013 th Alcohol Solutione Stock Solution ulator offerent	tion Lot # 2	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05: 0.08: 0.200  Atta	metric Pressure te 1013 th Alcohol Solutione Stock Solution ulator offerent	tion Lot # 2  ficate stment	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 Checks
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05: 0.08: 0.200  Atta	metric Pressure te 1013 th Alcohol Solutione Stock Solution ulator offerent	ficate stment	Strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 Checks ion
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gauge Mour Aceto Sim 0.00 Inter 0.05: 0.08: 0.200  Atta FF SC CC CC IIIIIIIIIIIIIIIIIIIIIIIIIII	metric Pressure te 1013 th Alcohol Solutione Stock Solution ulator offerent	ficate stment	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 Checks ion
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.000 Inter 0.050 0.200  Atta	metric Pressure ge 1013 th Alcohol Solutione Stock Solutione Stock Solutione gerent ge	ficate stment piles with Compinto Eviden	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 Checks ion
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05 0.08 0.20  Atta F S C C C III	metric Pressure te 1013 th Alcohol Solutione Stock Solutione ulator offerent offeren	ficate stment  s Not Comp into Evidentiary (	Strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 • Checks ion
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05 0.08 0.20  Atta F S C C C III	metric Pressure te 1013 th Alcohol Solutione Stock Solutione ulator offerent offeren	ficate stment  s Not Comp into Evidentiary (	strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 • Checks ion
Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  ☐ Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	Pressure Gauge Serial #  N/A  ration Adjustment : Serial #	Stability	N/A Checks	Expiration N/A	Baro Gaug Mour Acete Sim 0.00 Inter 0.05: 0.08: 0.200  Atta	metric Pressure te 1013 th Alcohol Solutione Stock Solutione ulator offerent offeren	ficate stment  splies with C s Not Comp into Evidentiary Inspection.	Strument 1007 021-D 021-C Serial Number MP62 MP62 MP62 MP62 MP62 MP62 MP62 MP62	84 85 86 87 88 • Checks ion



## **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 80-001009, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-001009	UNCERTAINTY* ±	
Owning Agency:	PALM BAY P.D.	$0.050  \mathrm{g} /  210  \mathrm{L}$	0.004
Calibration Date:	<u>10/17/2022</u>	0.080  g/210  L	0.004
Calibration Time:	<u>10:18</u>	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.

This document shall not be reproduced except in full.

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

10/17/2022 Date

DÁVID E RÉYES-RIVERA

Department Inspector

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

Service • Integrity • Respect • Quality

Page 1 of 1

# Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: PALM BAY P.D.

Standard Deviations

0.0003

Time of Inspection: 10:18

Date of Inspection: 10/17/2022

Serial Number: 80-001009

Software: 8100.27

0.0000

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#: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	0.198	0.079
0.000	0.049	0.078	0.197	0.079
0.000	0.049	0.078	0.198	0.079
0.000	0.049	0.078	0.197	0.079
0.000	0.049	0.078	0.198	0.079
0.000	0.049	0.078	0.197	0.079
0.000	0.049	0.078	0.198	0.079
0.000	0.049	0.078	0.197	0.079
0.000	0.049	0.078	0.197	0.079
0.000	0.048	0.078	0.197	0.079

0.0005

0.0000

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.

Signature and Printed Name

10/17/2022 Date

Type of Test	Serial Number	Agency	Date	Performed By
Stabilities	80-001009	Palm Bay Police Department		
		, , , , , , , , , , , , , , , , , , , ,	10/17/2022	DERR   1 1

0.05g/210L	0.08g/210L	0.20g/210L	
0.047 to 0.053	0.077 to 0.083	0.20g/210L DGS 0.08g/210 0.194 to 0.206 0.077 to 0.083	
	0.077 (0 0.083		
PALM BAY P.3. Intoxilyzer - Alcorol Analyzer Model 8000 SN 80-301889 10/17/2022	PALM BAY P.D. Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-901009 10/17/2022	PALM BAY P.D. [ntoxilyzer - Alconol Analyzer Model 8000 SN 80-001009 10/17/2022	PALM BAY P.D. Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001009 10/17/2022
Software: 8100.27	Software: 8100.27	Software: 8100.27	Software: 8100.27
Test g/210L Time	Test g/210L Time	Test g/210L Time	Test g/210L Time
Air Blank 0.000 08:13 Control Test 0.049 08:14 Air Blank 0.000 08:14 Control Test 0.049 08:15 Air Blank 0.000 08:15 Control Test 0.049 08:16 Air Blank 0.000 08:17 Control Test Stats Average 0.0490 Std Deu 0.0000 Rel Std Deu(%) 0.0000	Air Blank 0.000 08:18 Control Test 0.078 08:18 Air Blank 0.000 98:19 Control Test 0.078 08:20 Air Blank 0.000 08:20 Control Test 0.078 08:21 Air Blank 0.000 08:21 Control Test 5tats Average 0.0780 Std Dev 0.0000 Rel Std Dev(%) 0.0000	Air Blank 0.000 08:23 Control Test 0.198 08:23 Air Blank 0.000 08:24 Control Test 0.198 08:24 Air Blank 0.000 08:25 Control Test 0.198 08:26 Air Blank 0.000 08:25 Control Test 0.198 08:26 Control Test 5.198 08:26 Control Test 5.198 08:26 Control Test 5.1980 Control Test 5.1980 Std Deu 0.0000 Rel Std Deu(%) 0.0000	Air Blank 0.000 08:27 Control Test 0.080 08:28 Air Blank 0.000 08:28 Control Test 0.079 08:28 Air Blank 0.000 08:29 Control Test 0.080 08:29 Air Blank 0.000 08:30 Control Test 5tats Average 0.0797 Std Dev 0.0006 Rel Std Dev(%) 0.7247
Operator's Signature	Operator's Signature	Operator's Signature	Operator's Signature
			operator s signatore