

INSTRUMENT PROCESSING SHEET

Agency Sarasota County Sheriff's Office

S/N 80-001344

Florida Department of Date In 7/21/2022

Florida De _l Law Enford	partment of Dat cement	te In <u>7/2</u>	21/2022		I Completic	n Date <u>7/26/2022</u>	Ship	□P/U	□H/D	□смі	DEE
Intake	By_t	DERR	Quality	Chec	ks By DER	R Date 7/26/2022	Flow Calik	ration	Bv	Date	
Annual			■ Breat	h Tu	be Screen		Flow Colu				
☐ Registrat			Replace External O-Rings Instrument Set Up Verified				□ 5L,	/min – 1	7mm		
☐ Return fi	rom CMI / EE							L/min – !			
Visual Inspection:			R-Valu				☐ 30L/min – 103mm				
Case	Handle				ication (L/s)		☐ R-Value				
Keyboard	CO DEL DEC DESIDE NOGE		32 mm		# <u>ATP101</u>	/ 120 160	☐ Post Ca			ion (L/s)	
Feet	Breath Tul					(.139169) (.156190)	Flow Colu	mn #	***************************************		4.601
Ports	Screws Tig		53 mm	0.2		(.228278)					
	ment/ Accessories					(.447547)					
	ord 🔲 Printer Cal		Baron	netri	c Pressure C	heck	103 mm				
Static Ba	g 🔲 12V DC Ca	ble	Gauge ID				200 11111			(/	.547)
Notes:			Stabili	ity Cl	necks						
			Simulate	or	Serial #	Lot #/Exp	Maintena	nce		Ву	
			0.050			202201C	☐ Battery	***************************************		ъу	
			0.030		MP5092	01/11/2024	☐ Dry Gas	1000		ement	
-			0.080	~~~		202201D	☐ Breath				
					MP5093	01/18/2024	Other_				
			0.200			202201E					
					MP5094	01/18/2024					
			0.080 D	35	N/A	AG115904					
				,		06/08/2023	***************************************	TOTAL CONTRACTOR OF THE PARTY O		***************************************	
Calibration	Adjustment			В	y DERR	Department Inspect	tion			By DER	R
	Pressure Gauge <u>10</u>	18	ID # <u>68</u>	639		Barometric Pressure	The state of the s				
Simulator	Serial #	Lot#		Ex	oiration	Gauge <u>1018</u>		trument	1018		
0.000	MP5099		N/A		N/A	Mouth Alcohol Solut	tion Lot # 20	021-D			
0.040	MP5096	2	1070	03/	01/2023	Acetone Stock Solut	ion Lot # <u>2</u> 0	021-C			
0.100	MP5098	2	1080	03/	08/2023	Simulator		Serial N			
0.200	MP5100	20	0510	12/	03/2022	0.000 Interferent			MP50		
0.300	MP5101	2	1030	02/	02/2023	0.050			MP50 MP50		
0.080 DGS	N/A	0052	1080A2	02/	05/2023	0.080			MP50		
	ration Adjustment		Checks			0.200			MP50	94	
	Serial #	Lot#		Exp	iration	Attachments					
0.050	MP5092	202	2201C	01/	11/2024	Form 41		Post	-Stability	Checks	
0.080	MP5093	202	201D	01/	18/2024	Stability Checks		☐ Flow	/ Calibrat	ion	
0.200	MP5094	202	2201E	01/	18/2024	Calibration Certi		Forn			
0.080 DGS	N/A	AG1	15904	06/	08/2023	Calibration Adjus	stment	Othe	er		
Notes/Suggested Service: Instrument was calibrated to bring values closer to nominal. DERR				0	☐ Instrument Com☐ Instrument Doe☐ Return to/Place☐	s Not Comp into Eviden	y with C	hapter 1		.c	
						Remain Out of E Conduct an Age			e Eviden 2022.0		2
						Israel Soto Digitally signed by Israel Soto Date: 2022.07.26 14:08	el Soto t04	9	26 15:23:0		
						Tech Review / Dat	:e	Admir	Review/	Date	



Calibration Certificate

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

FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000. This is to certify the calibration of Intoxilyzer 8000 serial number 80-001344, manufactured by CMI, Inc. was calibrated in accordance with

All regults are reported in a/2101		Calibration Time:	Calibration Date:	Owning Agency:	Serial Number:
		12:07	07/26/2022	SARASOTA COUNTY SO	80-001344
	0.080 g/210 L Dry Gas Control	0.200 g/ 210 L		0.050 g/210 L	UNCERTAINTY* ±
0	0 005	0.007	0.004	0 004	

The reported in 8/210 L.

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. *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

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

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

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.

07/26/2022

AVID E REYES'-RIVERA, Department Inspector

Service • Integrity • Respect • Quality

Page 1 of 1

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

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: SARASOTA COUNTY SO Time of Inspection: 12:07

Date of Inspection: 07/26/2022

Serial Number: 80-001344

Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		110
(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#:AG115904 Exp: 06/08/2023
0.000	0.049	0.078	0.199	0.079
0.000	0.049	0.079	0.199	0.079
0.000	0.050	0.078	0.199	0.079
0.000	0.049	0.078	0.198	0.079
0.000	0.050	0.078	0.198	0.078
0.000	0.049	0.078	0.198	0.079
0.000	0.049	0.079	0.198	0.079
0.000	0.049	0.078	0.199	0.079
0.000	0.049	0.079	0.198	0.078
0.000	0.050	0.078	0.198	0.078
Standard Deviations	0.0004	0.0004	0.0005	0.0004

Average Standard Deviat	ion of 0.05	, 0.08 and	d 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.

Signature and Printed Name

07/26/2022 Date

Operator's Signature	SARASOTA COUNTY 50 Intoxilyzer - Alcohoi Analyzer Nodel 8000 SN 80-001344 07/26/2022 Seftware: 8101.27 Test	0.05g/210L 0.047 to 0.053	Type of Test Se Post Stabilities 80
			Serial Number 80-001344
Operator's Signature	\$989.50Th COUNTY SC intoxilger - Alcorol Analger Model 8000 \$18 85-001344 17.26/2122 \$cfcware: 819.27 Test 9/210L Time Air Blank 0.000 \$09:42 Control Test 0.079 09:43 Air Blank 0.000 09:44 Control Test 0.000 09:45 Control Test 0.000 09:45 Control Test 0.070 09:46 Air Blank 0.000 09:45 Control Test 5tats Alerage 0.0790 \$td Deu 0.0000 Rel Std Deu(%) 1.2658 *** ***	0.08g/210L 0.077 to 0.083	nber Agency Sarasota County Sheriff's Office
Operator's Signature	\$ARRSOTA COUNTY 50 Intoxilyzer - Alcorol Analyzer Model 8800 \$7/26/2022 \$Oftware: 8100.27 Test g/210L Time Air Blank 0.000 Control Test 0.200 Air Blank 0.000 Control Test 0.199 Std Deu 0.1993 \$td Deu 0.1993 \$td Dau(%) 0.2896	0.20g/210L 0.194 to 0.206	7/26
Operator's Signature	SRR950TA COUNTY SO Intoxilyzer - Alcohol Analyzer Trodel 8000 SN 80-001344 07/26/2022 Software: 8101.27 Test 9/2101 Tire Air Blank 0.000 Gontrol Test 0.079 Air Blank 0.090 Gontrol Test 0.079 Std Deu 0.006 Rel Std Deu(1) 0.7339	DGS 0.08g/210L 0.077 to 0.083 V	Date Performed By 7/26/2022 DERR MU

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Intoxiiyzar - Alcohal Amaly Todel 8010 37/26/2022 OS ALMOOD GLOSSUBSS 929 2N 88-861344 88:31:25

May Power Res Lattle = 57 Butto Range Res Lattle = 57 Acceleration

501 Ualle = 0.800 g/2101 xxx Fit walte = 0.900 ng/1 %%% Samples Taxan = 4, Ciscanded = 1 3.m 10 = 12587, 9w 10 = 13240

Aug % Ab5 = 0,0987 (0,288) STO DEU = 0,0107 (0,378) REL STO DEU = 10,837 (63,487) Sample % 408
Sample #1 = 0.0766
Sample #2 = 0.0879
Sample #4 = 0.1010

2222 (-0.000) 78 No. Ser

Sample #3 = 0.0950 Sample #4 = 0.0860 Aug % Abs = 0.0940 (0.0187) STD DEU = 0.0075 (0.0145) REL STO DEU = 8.032 (77.694) Sample #2 = 0.1010 (0,030) (0,0190) (0.0040)

Sol Ualue = 0.540 g/210L ***

Fit walue = 0.1905 mg/1 %%%

3um lo = 12581, 9um lo = 13238 Samples Taken = 4, Discarded = [

(0.0010) (0.0290) (0.3070) (-0.0200) CX Abs Ref.

Aug % Abs = 0.8223 (0.0123) STO DEU = 0.0153 (0.0147) STD 050 = 1.862 (119.532)

> Aug % Abs = 1,4943 (0,0143) STD DEU = 0,0046 (0,0012) REL STD DEU = 0,309 (8,956) Sample #1 = 1.5160 Sample #2 = 1.4890 Sample #4 = 1.4970 Sample #3 = 1.4970 % ABS *** (0.0130) (0.0150) (0.0150) (-0.060) (% Abs Ref

3um ic = 12576, 9um ic = 13235 ŝamples Taken = 4, Discanded = 1

Aug % abs = 1,8847 (0,1033) STC DEV = 0,0844 (0,0110) REL STO DEV = 0,341 (330,454) Sample STO DEU = 0.341 (330,454) 《《《 日曜日 》》》 50-8

Sample #1 = 3.5570 (-0.00 Sample #2 = 3.5309 (0.012 Sample #3 = 3.5309 (0.012 Sample #4 = 3.5540 (0.012 Aug * Pas = 3.5383 (0.0123) STO GEU = 0.0136 (0.0065) AEL STO GEU = 9.3364 (52.755) 2 JUNES >>>> ~ 305 ~ (1916.1) (1916.1) 0.120 (-0.0090) (198 2dR 17)

Sample #1 = 3.5119 Sample #2 = 3.5119 Sample #4 = 3.5519 Sample #4 = 3.5570 Aug % Abs = 3.6089 (0.2140) STD DEU = 0.0108 (0.0171) 3um io = 12575, 9um io = 13232 <<<< CHANNEL ! >>>>> Sol Ualve = 0.200 g/2101 xxx Fit walve = 0.9524 rg/1 %%%% Samples Taken = 4, Discarded = 1 Sample 哥 (-0.0342) (0.0162) (0.6309) 0.800 Ref)

> 94.9 \$ 255 = 5.7840 (0.7210) 5TO DEU = 0.9089 (0.0122) REL 5TO DEU = 0.131 (57.931) Sample 2 90s Sample #1 = 6.8171 Sample #2 = 6.7910 Sample #3 = 6.7740 Sample #4 = 5.7870 是是 N **>>>>** (0.0070) (0.0270) (0.0290) (-9.0919) (2 部5 形)

ALG & Abs = 5.2873 (0.1027) STD DEV = 0.0196 (0.3172) REL STD DEV = 0.377 (67.069) Serple #1 = 5.3100 Serple #2 = 5.3080 Serple #3 = 5.2650 Sample #4 = 5.2690 3# 10 = 12573, 9km 10 = 13233 Fit walue = 1,4286 mg/: %%% Samples Taken = 4, Discarded = ! althur. ※※ [諸語] >>>> # # # (% 855 Ref) (-0.1820) (0.0120) (0.0200) (0.0200)

Aug 2 80s = 9,8607 (3,9717) STO DEU = 1,0118 (0,0925) REL STO DEU = 1,120 (3,512) Sample #1 = 3.8780 Sample #2 = 9.8470 Sample #3 = 9.8580 Sample #4 = 9.8678 ≪< 呈置2</p> . 200 (8, 3590) (8, 1720) (-0.9650) (0.6748) (% Abs Ref)

Date: Quadratic Fit: +/- 0.002g/2101 Agency: Sarasota CSO **Optical Calibration** 80-001344 DERR 7/26/2022

% 905 = 0.822 % Abs = 0.1995 *** | Mile | ***

Std Dev = 0.01 Rel Std Dev = 0.34 Sol Ual = 0.9524 mg/l or 0.200 g/210L Std Dev = 0.01 Rel Std Dev,= 0.30 % Abs = 3.608

Fit waine = 0.3810 mg/1 %%%

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he = 0.000 g/2101

96 96 96

\$51 Ua! = 1.4286 mg/l or 0.300 g/2101 % Abs = 5.287

Standard Deviation = 5.114829 Second Order Coef = 24.60 First Order Coef = 2622.06 Zero Order Coef = -263.38 Std Dev = 0.02 Rel Std Dev =

Sol Ual = 0.1905 mg/l or 0.040 g/210L % 部5 :: Sol Ual = 0.0000 mg/l or 0.000 Sid Dev = 0.01 Rel Sid Dev = 8.03 <<<> CANE 2 >>>>>

Soil Ual = 0.4762 mg/l or 0.100 g/210L 286 = % Abs = 3.538 Std Dev = 0.00 Rel Std Dev = 0.31 1.494

Sol Ual = 0.9524 mg/l or 0.200 g/210L % Abs = 5.784 Std Deu = | 0.01 Rel Std Deu = | 0.36

% Abs = Soi Wai = 1.4286 mg/l or 0.300 g/210L Std Dev = 0.01 Rel Std Dev = 0.13 9.861

First Order Coef = 1336.17 Std Dev = 0.01 Rel Std Dev = Zero Order Coef = -123.69 Second Order Coef = 12.58

9/210L 0.008 0.940 Solution Stats Quadratic Fit Chan i 9/219L -0.100 1.040 Residual

Sol Ual = 0.4762 mg/l or 0.160 g/2101 Sol Val = 0.1905 mg/l or 0.040 g/2100 % ADS = 1.885 Std Dev = 0.02 Rel Std Dev = 1.86 Std Dev = 0.01 Rel Std Dev = 10.84 Solual = 0.0000 mg/l or 0.000 g/2100 **** ATAL IND CLUB ****

0.000 1.000

9/21ge 9.196 9.196 1.196

-0.000 -0.000 -0.000 -0.000

-1.191

Solution Stats Quadratic Fit Chan 2

Sample #3 = 3196.00 Sample #1 = 3144.00 Sample #2 = 3069.00 1 TOWNED ***** Auerage Result = 3113.6667 Sample #4 = 3076.00 STD DEV = 71.3886 Samples Taken = 4, Discarded = 1

Sample #1 = 3432.00 Sample #2 = 3426.00 Sample #3 = 3435.00 Sample #4 = 3436.00 Average Result = 3432.3333 **外外外外外外外外外外** 配 38 配 = 1.161 STD DEU = 5.5076 **** CHANEL ******** REL STO DEV = 2.293

Operator's Signature	Test 9/2101 Time All Blank 0.000 07:34 Control Test 0.048 07:35 Control Test 0.048 07:35 Control Test 0.046 07:36 Alf Blank 0.045 07:36 Control Test 0.045 07:36 Control Test 0.045 07:36 Control Test 0.045 07:38 Std Deu 0.0473 Std Deu(%) 2.4395	SARGSOTA COUNTY SO Intoxilyzer — Alcorol Aralyzer Model 8889 87-26-2022 Scftware: 8101.27	0.05g/210L 0.047 to 0.053	Type of Test Serial Number Stabilities 80-001344
Operator's Signature	Test 9/213L Time Air Blank 0.000 07:40 Control Test 0.077 07:40 Air Blank 0.000 07:41 Control Test 0.076 07:42 Air Blank 0.000 07:42 Control Test 0.076 07:42 Control Test 0.076 07:43 Gir Blank 0.000 07:43 Control Test Stats Aurage 0.0763 Std Deu 0.0066 Rel Std Deu(%) 0.7564	SARASCTA COUNTY SC Intoxilyzer - Alcohol Analyzer Model 800 07/26/2022 Software: 8100.27	0.08g/210L 0.077 to 0.083	Imber Agency 44 Sarasota County Sheriff's Office
Operator's Signature	Test 9/210L Time Air Blank 0.000 07:45 Control Test 0.197 07:46 Air Blank 0.000 07:47 Control Test 0.196 07:47 Air Blank 0.000 07:47 Air Blank 0.000 07:49 Control Test 0.196 07:49 Air Blank 0.000 07:49 Air Blank 0.000 07:49 Air Blank 0.000 Control Test 5tats Average 0.1963 Std Dev 0.006 Rel Std Dev(%) 0.2941	SARASITA COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 07/26/2022 Software: 8100 27	0.20g/210L 0.194 to 0.206	
Operator's Signature	Test 9/210L Time Air Blank 0.000 07:51 Control Tes: 0.078 07:52 Control Test 0.079 07:52 Air Blank 0.010 07:53 Control Test 0.079 07:53 Control Test 0.079 07:53 Air Blank 0.010 07:53 Control Test 0.079 07:53 Control Test 5tars Ruerage 0.0787 Std Deu 0.0106 Rel Std Deu(2) 0.7339	SARASOTA COUNTY SO INTOXILYZER — Alcohol Analyzer Model 8000 17/26/2022 Software: 8101 77	DGS 0.08g/210L 0.077 to 0.083	Date Performed By 7/26/2022 DERR

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Florida Department of Law Enforcement Alcohol Testing Program

AGENCY INSPECTION REPORT - INTOXILYZER 8000

Agency: SARASOTA COUNTY SO Time of Inspection: 06:54

Date of Inspection: 07/26/2022

Serial Number: 80-001344

Software: 8100.27

Check or Test	YES	NO
Date and/or Time Adjusted		NO
Diagnostic Check (Pre-Inspection): OK		No
Alcohol Free Subject Test: 0.000		No
		No
Mouth Alcohol Test: Slope Not Met		No
Interferent Detect Test: Interferent Detect		, NO
Diagnostic Check (Post-Inspection): OK		No
-		No

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#: Exp:	0.08g/210L Test (g/210L) Lot#: Exp:	0.20g/210L Test (g/210L) Lot#: Exp:	0.08 g/210L Dry Gas Std Test (g/210L) Lot#: Exp:
				,

11011100	01	DIMU.	Lacor	s useu:						
Remar	ks:									
	OMDT.	ראאכים	NOT	דאומשייםת	מישות	λт	MOT	COMPT	ampp	

COMPLIANCE NOT DETERMINED, AI NOT CONDUCTED.

The above i	.nstrument comp	olies (X) does not	comply () with Chapter 11	.D-8, FAC.		
I certify performed t	that I hold a	valid Flor in accordar	ida Departme	ent of Law provisions	Enforcement Agency of Chapter 11D-8, F	Inspector Pe	rmit and	that I
	yal Ilan	Leo ,	luos		DAVID E RE	YES-RIVERA		
y u			Signat	ure and Prin	rted Name			

07/26/2022 Date