

#### **INSTRUMENT PROCESSING SHEET**

s/N80-001443

-lorida Dep _aw Enforce		In <u>09-</u>	20-2023	DIC	ompletio	n Date	🛛 Ship	□P/U □	∃H/D ■CN	1I 🛛 EE
Intake	By AL	.L	Quality C	hecks	Bv	Date	Flow Calib	ration By_	Dat	e
<ul> <li>Annual</li> <li>Registrati</li> <li>Return from</li> <li>Visual Inspection</li> <li>Case</li> <li>Keyboard</li> <li>Feet</li> <li>Ports</li> <li>Other Equip</li> <li>Power com</li> <li>Static Bage</li> </ul>	on om CMI / EE	elf e nt le	<ul> <li>Breath</li> <li>Replace</li> <li>Instrur</li> <li>R-Valu</li> <li>Flow V</li> <li>Flow Colu</li> <li>32 mm</li> <li>36 mm</li> <li>53 mm</li> </ul>	tube S re Exter nent Se e (erificat umn # etric Pi # ty Chec	Screen mal O-Rin et Up Ver tion (L/s) ressure C	ngs iified (.139169) (.156190) (.228278) (.447547)	Flow Colur 5L/ 15I 30I R-Value Post Ca Flow Colur 32 mm 36 mm 53 mm 103 mm	mn # /min – 17m _/min – 53r _/min – 103  libration Vo mn #	mm 3mm erification (L (.1 (.1 (.2 (.4	/s) 39169 56190 28278
			0.080 0.200 0.080 DC	6S	N/A		🖵 Breath	Regulator Tube Repla		ıt
Calibration /	Adjustment			By_		Department Inspec			By_	
	Pressure Gauge		ID #			Barometric Pressur				
	Serial #	Lot #			ation	Gauge				
0.000			N/A	IN	I/A	Mouth Alcohol Solu Acetone Stock Solu				
								Corial Nu	mhor	
0.100						Simulator		Serial Nu	mber	
0.200						Interferent				
0.300						0.050				
0.080 DGS	N/A					0.080				
Post Calib	ration Adjustment	Stabilit	y Checks			0.200				
Simulator	Serial #	Lot #	,	Expir	ation	Attachments				
0.050						Germ 41		Post-9	Stability Che	cks
0.080						Gradie Stability Checks	5		Calibration	
0.200						Calibration Cer	tificate	G Form	40	
0.080 DGS	N/A					Calibration Adj	ustment	Cther	Form 51	
Notes/Sugge	ested Service: <u>Instru</u> p repair. (BS 9/25/2		will not tu	rn on,		Instrument Co     Instrument Do	es Not Com	oly with Ch	-	, FAC
						Return to/Plac		-		
						Remain Out of	Evidentiary	Use		
						Conduct an Ag	ency Inspect	ion Before	e Evidentiary	Use
						Tech Review / Da	ate	Admin R	eview / Dat	e

### **Return Material Authorization**

S	hip to: 🗹 CMI, Inc.			
	Enforcement Electronics			
Shipment to repair facility authorized by: Richar	on _9/25/2023			
	Other Describe:			
Instrument Model: Intoxilyzer 8000	Serial Number: <u>80-001443</u>			
Bill To Address:	Ship to Address:			
Richard Patrone	FDLE Off-Site Mail Facility			
Clay County Sheriff's Office	c/o Florida Department of Law Enforcemen			
	Alcohol Testing Program			
	813 B Lake Bradford Road			
	Tallahassee, FL 32304			
Reason for Return: Instrument will not turn on.				
Please choose one of the following options:				
1. I, authorize	all repairs.			
2. I, authorize	repairs up to \$			
☑ 3. I require an estimate <b>BEFORE</b> any repair	irs will be authorized and/ or conducted.			
Please contact: Name: Richard Patrone				
Phone #: <u>904-529-5900</u> Er	mail: <b>_rpatrone@claysheriff.com</b>			
ATP Contact Name: Benjamin Siddoway	ATP Email:ATP Email:			



TIME	Δσε	ancy Cla	v County	She	riff's Office			S/N 80-	-001443	3	
		,									_
Florida Dep Law Enforce		:e In <u>02-</u>	28-2023	_ D	I Completion	Date 03-03-2023	🖬 Ship	□P/U	<b>□</b> H/D		DEE
Intake	By_I	IS	Quality C	hecl	s By IS	Date 03-02-2023	Flow Calib	ration B	V	Date	
🖬 Annual	/_		Breath				Flow Colur				
🖵 Registrati	on		🔳 Replac	e Ex	ternal O-Ring	gs	🖵 5L/1	min – 17ı	mm		
Return fro	om CMI / EE		🔳 Instrur	nent	set Up Veri	fied	🖵 15L	/min – 53	3mm		
			🔳 R-Valu	e 23	57		🖵 30L	/min – 10	03mm		
Visual Inspec			Flow V	'erifi	cation (L/s)		🛛 R-Value				
Case	Handle				# <u>ATP-105</u>		🖵 Post Cal				
	Dry Gas Sl					(.139169)	Flow Colur				
Feet	🔳 Breath Tu					(.156190)	32 mm _				169)
Ports	🔳 Screws Tig	ght				(.228278)					
Other Equip	ment/ Accessories	:				(.447547)	53 mm				
Power con	rd 🛛 🖵 Printer Ca	ble			: Pressure Ch		103 mm				
🔳 Static Bag	🛛 🖬 12V DC Ca	able	Gauge ID								,
Notes:			Stabilit								
			Simulato		Serial #	Lot #/Exp	Maintenar	ice		By	
			0.050			202201C	Battery	Replacen	nent	,	
			0.050		MP6291	01-11-2024	Dry Gas	-		cement	
			0.090				Breath 1	•			
			0.080		MP6292	202201D	Other				
			0.200			01-18-2024					
			0.200		MP6293	202201E					
<u> </u>						01-18-2024					
<u> </u>			0.080 DG	SS	N/A	AG229803					
						10-25-2024					
Calibration A				В	y	Department Inspec				By <u>IS</u>	
Barometric F	Pressure Gauge		ID #			Barometric Pressure			<u> </u>		
Simulator	Serial #	Lot #		Ex	piration	Gauge <u>1003</u>			1001		
0.000			N/A		N/A	Mouth Alcohol Solu	tion Lot # <u>20</u>	)22-A			
0.040											
0.100						Acetone Stock Solut	ion Lot # <u>2</u>				
0.200						Acetone Stock Solut Simulator	ion Lot # <u>2</u>		umber		
0.200						Simulator 0.000	ion Lot # <u>2</u> (	)22-B	MP6		
0.200						Simulator 0.000 Interferent	ion Lot # <u>2(</u>	)22-B	MP62 MP62	290	
0.300	N/A					Simulator 0.000 Interferent 0.050	ion Lot # <u>2</u> (	)22-B	MP62 MP62 MP62	290 291	
0.300 0.080 DGS	N/A					Simulator 0.000 Interferent	ion Lot # <u>2</u>	)22-B	MP62 MP62 MP62 MP62	290 291 292	
0.300 0.080 DGS	ration Adjustment		y Checks			Simulator 0.000 Interferent 0.050 0.080 0.200	ion Lot # <u>2</u>	)22-B	MP62 MP62 MP62	290 291 292	
0.300 0.080 DGS Post Calib Simulator		t Stability Lot #	y Checks	Ex	piration	Simulator           0.000           Interferent           0.050           0.080           0.200	ion Lot # <u>2</u>	022-B Serial N	MP62 MP62 MP62 MP62 MP62	290 291 292 293	
0.300 0.080 DGS Post Calib Simulator 0.050	ration Adjustment		y Checks	Exp	piration	Simulator           0.000           Interferent           0.050           0.080           0.200             Attachments           ■ Form 41		D22-B Serial N	MP62 MP62 MP62 MP62 MP62	290 291 292 293 y Checks	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080	ration Adjustment		y Checks	Ex	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks		D22-B Serial N	MP62 MP62 MP62 MP62 MP62 -Stabilit	290 291 292 293 y Checks	
0.300 0.080 DGS Post Calib Simulator 0.050	ration Adjustment		y Checks	Ex	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert	ificate	D22-B Serial N Post	MP62 MP62 MP63 MP63 MP63 MP63 MP63 MP63 MP63 MP63	290 291 292 293 y Checks	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080	ration Adjustment		y Checks	Exp	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks	ificate	D22-B Serial N	MP62 MP62 MP63 MP63 MP63 MP63 MP63 MP63 MP63 MP63	290 291 292 293 y Checks	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	ration Adjustment Serial #		y Checks	Exp	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert	ificate	D22-B Serial N Post Flow Forn Othe	MP6; MP6; MP6; MP6; -Stabilit / Calibra n 40 er	290 291 292 293 y Checks tion	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	ration Adjustment Serial # N/A		y Checks	Ex	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju	ificate ustment	D22-B Serial N Post Flow Forn Othe	MP6; MP6; MP6; MP6; -Stabilit / Calibra n 40 er L1D-8, F	290 291 292 293 y Checks tion	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	ration Adjustment Serial # N/A		y Checks	Ext	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cort Return to/Place	ificate istment nplies with ( es Not Comp e into Evider	D22-B Serial N Post Flow Forn Othe Chapter 1 Iy with C otiary Use	MP6; MP6; MP6; MP6; -Stabilit / Calibra n 40 er  L1D-8, F ;hapter	290 291 292 293 y Checks tion	
0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.080 DGS	ration Adjustment Serial # N/A		y Checks	Ex	piration	Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cor Instrument Doe Return to/Place	ificate istment nplies with ( es Not Comp e into Evider Evidentiary	D22-B Serial N Post Flow Form Othe Chapter 1 Iy with C Itiary Use	MP6; MP6; MP6; S-Stabilit Calibra n 40 er L1D-8, F. Chapter	290 291 292 293 y Checks tion AC 11D-8, F/	AC
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## Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: CLAY COUNTY SO Time of Inspection: 15:03

Date of Inspection: 03/03/2023

Serial Number: 80-001443 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#: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#:AG229803 Exp: 10/25/2024
0.000	0.047	0.077	0.200	0.078
0.000	0.048	0.078	0.200	0.078
0.000	0.048	0.077	0.200	0.078
0.000	0.048	0.077	0.200	0.078
0.000	0.048	0.078	0.200	0.079
0.000	0.049	0.078	0.200	0.078
0.000	0.049	0.079	0.200	0.078
0.000	0.049	0.078	0.201	0.078
0.000	0.049	0.078	0.200	0.078
0.000	0.049	0.079	0.200	0.078
Standard Deviations	0.0006	0.0007	0.0003	0.0003

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0004 Number of Simulators Used: 5

Remarks:

rne above	instrument complies ( X ) does not	comply ( ) with C	Chapter 1	1D-8, FAC.
I certify	that I performed this inspection in ac	cordance with the prov	visions o	f Chapter 11D-8, FAC.
_	mall sots	Т	ISRAEL S	OTO

Signature and Printed Name

ISRAEL SOTO

03/03/2023 Date

FDLE/ATP Form 41 -Revised August 2005

CLAY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001443 03/02/2023 Software: 8100.27

Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank	D.000 O.048 O.000 D.047 D.000 O.047 O.047 O.000	11:45 11:46 11:47 11:47 11:48 11:48 11:49
Control Test Stat Average Std Dev Rel Std Dev(%)	5 0.0473 0.0006 1.2198	

# stability checks

CLAY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001443 03/02/2023 Software: 8100.27

Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test Sta Average Std Deu Rel Std Deu(%)	0.000 0.078 0.000 0.079 0.000 0.078 0.000 sts 0.000 sts 0.0783 0.0006	11:51 11:52 11:52 11:53 11:54 11:54 11:55

CLAY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001443 03/02/2023 Software: 8100.27

Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test Sta	0.000 0.200 0.000 0.200 0.200 0.000 0.200	11:57 11:58 11:58 11:59 12:00 12:00 12:01
Average Std Dev Rel Std Dev(%)	0.2000 0.0008	

wet

Operator's Signature

V Operator's Signature

CLAY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001443 03/02/2023 Software: 8100.27

Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test Sta Average Std Dev	0.000 0.078 0.000 0.078 0.000 0.078 0.000 0.078 0.000 0.0780 0.0780 0.0000	12: 02 12: 02 12: 03 12: 03 12: 04 12: 04 12: 04
Re! Std Dev(%)	0.0000	

Dry

15 Operator's Signature

Operator's Signature



### **Calibration Certificate**

Florida Department of Law Enforcement Alcohol Testing Program 2331 Phillips Road. Suite B1032 Tallahassee, FL 32308

This is to certify the calibration of Intoxilyzer 8000 serial number 80-001443, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-001443	UNCERTAINTY* ±	
Owning Agency:	CLAY COUNTY SO	0.050 g/ 210 L	0.004
Calibration Date:	03/03/2023	0.080 g/ 210 L	0.004
Calibration Time:	15:03	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. Digitally signed by Israel Israel Soto Date: 2023.03.03 15:10:20

This document shall not be reproduced except in full, without written approval of the Florida Department of Law Enforcement Alcohol Testing Program.

03/03/2023

Date

ISRAEL SOTO. **Department Inspector** 

-05'00'

FDLE/ATP Form 69 March 2022 Issuing Authority: Alcohol Testing Program

Service • Integrity • Respect • Quality

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