

INSTRUMENT PROCESSING SHEET

Agency Broward CSO

	Age	ency Bro	oward CS	0			1	S/N 80-00692	24		
Florida Dep aw Enforc	partment of Dat	e In <u>01</u>	/13/2025	C	OI Completion	Date 01/17/2025	Ship	□P/U □H/D	СМІ	DEE	
Intake [By TDG Date 0	1/14/2025 *	Quality C	heck	s By TDO	G Date 01/16/2025	Flow Calib	pration By	Date		
 Annual Registrat Return fr 	ion om CMI / EE		 Repla Instru 	ce Ex men	pe Screen sternal O-Rin t Set Up Ver		Flow Column # □ 5L/min – 17mm □ 15L/min – 53mm □ 30L/min – 103mm □ R-Value □ Post Calibration Verification (L/s) > Flow Column # □ 32 mm (.13916) 36 mm (.15619)				
Power co	Handle Dry Gas Sh Breath Tub Screws Tig oment/ Accessories: ord Printer Cal	oe ht ole	 R-Valu Flow V Flow Col 32 mm 36 mm 53 mm 103 mn Barom 	ue <u>2</u> Verifi umn <u>0.1</u> <u>0.1</u> <u>0.2</u> <u>0.2</u> <u>0.5</u>	08 ication (L/s) # ATP101 152 167 242 507 c Pressure Ch	(.139169) (.156190) (.228278) (.447547)					
Static Ba	- territi interesti steratori conte	bie		Gauge ID # <u>26932</u>							
Notes			Simulator Serial # Lot #/Exp			Lot #/Exp	Maintena	nce By	Date	-the	
			0.050	•	MP6286	202303K 03/29/2025	Dry Gas	Replacement Regulator Repla			
	×		0.080 N		MP6287	202303L 03/29/2025	202303L Breath Tube				
					MP6288	202304C 04/05/2025					
			0.080 DGS		N/A	AG429602 10/22/2026					
Calibration .	Adjustment			В	y	Department Inspec	tion	and the last states at a	By TD	G	
Barometric	Pressure Gauge		ID #			Barometric Pressure)	<u> </u>	<u> </u>	
Simulator		Lot #		Ex	piration	Gauge 1021		strument 1019			
0.000			N/A		N/A	Mouth Alcohol Solu	ution Lot # 2024-A				
0.040					*	Acetone Stock Solut	ion Lot # 2	023-B			
0.100						Simulator	Serial Number				
0.200	10				•	0.000	MP6284				
0.300						Interferent	MP6285				
0.080 DGS	N/A					0.050		MP6286			
D Doct Colib	nation Adjustment	Chalailith				0.080 MP6287 0.200 MP6288					
Simulator	ration Adjustment Serial #		Checks			Attachments					
0.050	Selidi#	Lot #		EX	biration	Form 41			<u> </u>		
0.080						Stability Checks		Post-Stabilit			
0.200						Calibration Certi	ificato	Flow Calibra	llion		
0.080 DGS	. N/A					Calibration Adju		Other			
Notes/Sugge	ested Service:					Instrument Con Instrument Doe				.c	
	5					Return to/Place	into Eviden	tiary Use			
						Conduct an Age	ncy Inspecti	on Before Evide	ntiary Us	e	
	•			-		Destinee Armstrong Digitally signed by Destine Armstrong Date 2025/01/2414/10:50	Phil N	icodemo Digitally signation	ned by Phil Nicoden 11.31 14:45:16 -05'00	no D'	
						Tech Review / Da	te	Admin Review	/ Date		

FDLE/ATP Form 48 January 2024 Issuing Authority: Alcohol Testing Program

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Stability Checks

0

DGS 0.08g/210L	0.077 to 0.083 🗸 ≤0.003 of Wet 🗸	SUO	BROUMERD COUNTY SD Intoxilyzer - Alcohol Analyzer Nodel 8000 SN 80-006924 DI/16/2025 Software: 8100.27 Test g/210L Time Air Blank 0.000 12:35 Air Blank 0.000 12:35 Air Blank 0.000 12:35 Air Blank 0.000 12:35 Air Blank 0.000 12:35 Auerage 0.078 Std Deu 0.0000 Rei Std Deu(\$) 0.0000 Rei Std Deu(\$) 0.0000	
0.20g/210L	0.194 to 0.206		BRQuARD COUNTY SO Intoxilyzer - Alcohol Analyzer Model 0000 SN 80-006924 01/16/2025 Software: 0100 12:29 All Blank 0.000 12:29 Alr Blank 0.000 12:30 Alr Blank 0.000 12:31 Control Test 0.197 Alr Blank 0.000 12:32 Alr Blank 0.000 12:33 Alverage 0.1973 Std Deu 0.0006 Rel Std Deu 0.0006 Rel Std Deu 0.0006 Rel Std Deu 0.0006 Rel Std Deu 0.0006	*
0.08g/210L	0.077 to 0.083		BROWARD COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-D06924 D1/16/2025 Software: 8100.27 Test 9/210L Time Alr Blank 0.000 12:49 Air Blank 0.000 12:50 Air Blank 0.000 12:51 Control Test 0.080 12:55 Alr Blank 0.000 12:55 Alr Blank	
0.05g/210L	0.047 to 0.053		BROURAD COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 SN 800-006924 01/16/2025 Software: 8100.27 Test 9/210L Time Rir Blank 0.000 12:43 Control Test 0.050 12:45 Rir Blank 0.000 12:45 Muerage 0.0507 Std Deu(%) 1.1395	

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: BROWARD COUNTY SO Time of Inspection: 12:51

Date of Inspection: 01/17/2025

Serial Number: 80-006924 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes	76			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 Ye			(Post-Inspection): OK	Yes	

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#:202303K Exp: 03/29/2025	0.08g/210L Test (g/210L) Lot#:202303L Exp: 03/29/2025	0.20g/210L Test (g/210L) Lot#:202304C Exp: 04/05/2025	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:AG429602 Exp: 10/22/2026		
0.000	0.051	0.081	0.200	0.078		
0.000	0.052	0.081	0.199	0.078		
0.000	0.051	0.080	0.200	0.079		
0.000	0.052	0.081	0.199	0.078		
0.000	0.051	0.080	0.199	0.078		
0.000	0.051	0.080	0.199	0.077		
0.000	0.051	0.080	0.199	0.077		
0.000	0.052	0.080	0.200	0.077		
0.000	0.051	0.080	0.199	0.077		
0.000	0.051	0.080	0.199	0.078		
Standard Deviations	0.0004	0.0004	0.0004	0.0006		

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.

Decia	interto,					TAYLOR	D	GUTSCHOW
5.90	Carrier Contractor	Signature	and	Printed	Name			

01/17/2025 Date

										5		
	 Florida Department of Law Enforcement Alcohol Testing Program 4700 Terminal Drive, Suite 1 Ft. Myers, FL 33907 	, manufactured by CMI, Inc. was calibrated in accordance with	UNCERTAINTY* ± 0 L 0.004	-	0.005 0.005 0.005 0.005 0.005 or 5%, whichever is greater, of the target alcohol concentration. essed to a 99.73% level of confidence (k=3).	RACEABILITY INFORMATION his instrument was calibrated using solutions prepared by Alcohol Countermeasure Systems, Inc. (ACS). ACS prepared and certified these CRMs in accordance vith ISO 17034 and ISO/ IEC 17025 Standards.	ator temperatures are checked with NIST traceable digital thermometers calibrated by Precision Metrology in	through the use of CRMs supplied by an accredited CRM supplier. The supplier of dry gas standard controls ISO Guide 34 and ISO/ IEC 17025 standards. of 01/17/2025 Date TAYLOR D GITSCHOM	ment Inspect			3
	te	y CMI, Inc.	UN 0.050 g/ 210 L	0 g/ 210 I 0 g/ 210 I	0.080 g/ 210 L %, whichever is greate lity checks.	ACS prepare	gital thermom	RM supplier.	Depart	ъ	×	
	Certifica	anufactured by	0.05	0.080 g/ 0.200 g/	U.U8 005 or 5%, whi k=3). ost stability ch	ns, Inc. (ACS).	T traceable dig	an accredited C	ct • Quality			
		10.03° - 3			e within ± 0.(confidence√(tted pre and p	easure System	ked with NIS	Ms supplied by ar N IEC 17025 stanc 01/17/2025 Date	jrity • Respe			
	ration	number <u>80-0</u> - Intoxilyzer	Y SO		results must b 9.73% level of 1 in the associa	hol Counterme	atures are chec	through the use of CRMs supplied by an accr ISO Guide 34 and ISO/ IEC 17025 standards. of 01/17/2025 Date	Service • Integrity • Respect • Quality			
	Calibi	8000 serial Procedures	COUNTY SO		All calibration pressed to a 99 ment are found	pared by Alco		sT through the th ISO Guide all, t of		×		
	T E D	This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-006924</u> FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.	80-006924 BROWARD	<u>01/17/2025</u> 12:51	All results are reported in g/ 210 L. 3ias is limited by calibration acceptance criteria. All calibration results must be within \pm 0.005 or 5%, whichev "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.	d g solutions pre 55 Standards.	simulator temperatures are traceable to NIST, Simulator temperatures are traceable to NIST, Simulator of the standards.	Dry gas control measurements are traceable to NIST the prepared and certified the CRMs in accordance with Is this document shall not be reproduced except in full, without written approval of the Florida Department of aw Enforcement Alcohol Testing Program.	.1 Program	<u>u</u> .		
8	ANABA MISTIN ANABA ANSI MATORY A C C R E D I T E D ENSORFORTORY FORENSIC CALIBRATION	e calibration 6 - Departm	ż		d in g/ 210 L. bration accep on fleet-wide s before and a	FORMATION alibrated usin SO/ IEC 1702	ss are traceabl IEC 17025 st	trements are t the CRMs in ot be reprodu val of the Flor ohol Testing	December 202 ohol Testing	6	2	1
		to certify the ATP Form 3	Serial Number: Owning Agency:	Calibration Date: Calibration Time:	All results are reported in g/ 210 L. Bias is limited by calibration accep Uncertainty is based on fleet-wide The instrument results before and a	RACEABILITY INFORMATION This instrument was calibrated using solutions p vith ISO 17034 and ISO/ IEC 17025 Standards.	imulator temperatures are traceable to NIS ccordance with ISO/ IEC 17025 standards.	by gas control measurements are traceable repared and certified the CRMs in accordar his document shall not be reproduced excel ithout written approval of the Florida Dep aw Enforcement Alcohol Testing Program.	DLE/ATP Form 69 December 2021 ssuing Authority: Alcohol Testing Program			
		This is FDLE//	Serial Ownii	Calibı Calibı	All resul 3ias is li Uncerta Che instr	IRACE. This inst vith ISO	Simulatc	Dry gas prepared This doc vithout v aw Enfi	DLE/A ssuing A			