

Agency Quincy Police Department

S/N 80-000965

aw Enforcement	it of Date in <u>U</u>	3-21-2023	_ DI Completio	on Date <u>6/21/2024</u>	□Ship ■P/U □H/D □CMI	DEE
Intake	By_IS	_ Quality Cl	necks By DA	Date_6/19/2024	Flow Calibration By Date	
Annual		🔳 Breath	Tube Screen		Flow Column #	
Registration		🔳 Replace	e External O-Ri	ngs	🖵 5L/min – 17mm	
Return from CMI	/ EE	🔳 Instrum	nent Set Up Ve	rified	🗖 15L/min – 53mm	
		🔳 R-Value	e 239		□ 30L/min – 103mm	
Visual Inspection:			erification (L/s)		R-Value	
	Handle		mn # ATP102		Post Calibration Verification (L/s)	
,	Dry Gas Shelf			(.139169)	Flow Column #	
	Breath Tube			(.156190)	32 mm (.139 -	.169)
Ports	Screws Tight			(.228278)	36 mm (.156 -	
Other Equipment/ A	ccessories:			(.447547)	53 mm (.228 -	
Power cord	Printer Cable		etric Pressure (103 mm (.447 -	
□ Static Bag □	12V DC Cable	Gauge ID				- ,
Notes: Agency Ins	pector	Stabilit				
indicated that inst		Simulator		Lot #/Exp	Maintenanas	
regulator is leakin			50.131 11		Maintenance By <u>SP</u>	
	<u> </u>	0.050	MP5088	202303K	Battery Replacement Boy Cas Bagylator Banlagement	
			1011 0000	03/29/2025	Dry Gas Regulator Replacement	
		0.080	MP5089	202303L	Breath Tube Replacement Content Regulator replaced 6/6/2	100
			1011 3003	03/29/2025	Given Content Content of the Content	40F
		0.200		202304C		
			MP5090	04/05/2025		
		0.080 DG	S N/A	AG310901		
		.		04/19/2025		
Calibration Adjustm	ient		Ву	Department Inspec	tion By PN	
Barometric Pressure	e Gauge	ID #		Barometric Pressur	e ID# <u>28427</u>	
Simulator Serial	# Lot	#	Expiration	Gauge <u>1016</u>	Instrument <u>1015</u>	
0.000		N/A	N/A	Mouth Alcohol Solu	ition Lot # <u>2024-A</u>	
0.040				Acetone Stock Solu	tion Lot # <u>2023-B</u>	
0.100				Simulator	Serial Number	
0.200				0.000	MP5086	
0.300				Interferent	MP5087	
0.080 DGS	N/A			0.050	MP5088 MP5089	
				0.080	IMF JU09	
				0.200	MP5090	
Post Calibration A	-	-		0.200	MP5090	
Post Calibration A Simulator Serial	-	-	Expiration	Attachments		
Post Calibration A Simulator Serial 0.050	-	-	Expiration	Attachments Form 41	Post-Stability Checks	
Post Calibration A Simulator Serial 0.050 0.080	-	-	Expiration	Attachments Form 41 Stability Checks	Post-Stability Checks Flow Calibration	
Post Calibration A Simulator Serial 0.050	-	-	Expiration	Attachments Form 41 Stability Checks Calibration Cert	Post-Stability Checks Flow Calibration Form 40	
Post Calibration A Simulator Serial 0.050 0.080	-	-	Expiration	Attachments Form 41 Stability Checks	Post-Stability Checks Flow Calibration Form 40	
☐ Post Calibration A Simulator Serial 0.050 0.080 0.200 0.080 DGS Notes/Suggested Set time so time was	# Lot N/A	#	ect military	Attachments Form 41 Stability Checks Calibration Cert Calibration Adju	Post-Stability Checks Flow Calibration Form 40	
□ Post Calibration A Simulator Serial 0.050 0 0.080 0 0.200 0 0.080 DGS 0 Notes/Suggested Set Set	# Lot N/A	#	ect military	Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Instrument Do	Post-Stability Checks Post-Stability Checks Flow Calibration Form 40 Other mplies with Chapter 11D-8, FAC	
Post Calibration A Simulator Serial 0.050 0.080 0.200 0.080 DGS Notes/Suggested Set time so time was Bypassed AI to op	Lot N/A Prvice: Instrume adjusted. Derate instrume	# nt had incorr nt DA 6/19/2	ect military 024	Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Instrument Do	Post-Stability Checks Post-Stability Checks Flow Calibration Form 40 Other mplies with Chapter 11D-8, FAC es Not Comply with Chapter 11D-8, FA e into Evidentiary Use	.c
 ❑ Post Calibration A Simulator Serial 0.050 0.080 0.200 0.080 DGS Notes/Suggested Set time so time was Bypassed AI to op It was observed the when inspection was 	Lot N/A Instrume adjusted. Derate instrume nat the date was vas initiated. Th	# ht had incorr ht DA 6/19/2 s off by a sin is caused	ect military 024	Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Return to/Plac Remain Out of Conduct an Age	Post-Stability Checks Flow Calibration Form 40 Other Other mplies with Chapter 11D-8, FAC es Not Comply with Chapter 11D-8, FAC e into Evidentiary Use Evidentiary Use Ency Inspection Before Evidentiary Use Digitally signed by	
 ❑ Post Calibration A Simulator Serial 0.050 0.080 0.200 0.080 DGS Notes/Suggested Set time so time was Bypassed AI to op It was observed th 	Lot N/A Lot N/A ervice: Instrume adjusted. oerate instrume nat the date wa vas initiated. Th ability checks a these records w	# nt had incorr nt DA 6/19/2 s off by a sin is caused nd Form 40 /ere generate	ect military 024 gle day	Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Return to/Plac Remain Out of	Post-Stability Checks Flow Calibration Form 40 Other Other mplies with Chapter 11D-8, FAC es Not Comply with Chapter 11D-8, FAC einto Evidentiary Use Evidentiary Use ency Inspection Before Evidentiary Use Shayla Platt Shayla Platt Shayla Platt Shayla Platt Digitally signed by Tsyme Shayla Platt Shayla Shayla Platt Shayla Platt Shayla	

Tech: added date and initial to strike-through on Form 40. DA 6/27/24 FDLE/ATP Form 48 January 2022 Issuing Authority: Alcohol Testing Program

Stability Checks 80-000965 Ouliglay DA

CUINCY PD Intoxilyzer - Model 8000 06/18/2024 Software: 8100	_	80-000965
Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test S		11:18 11:19 11:20 11:20 11:21 11:22 11:22
Avenage	0.0493	

Std Dev 0.0006

Rel Std Deu(%) 1.1703

SN	80-000965
g/210L	Time
	11:24 11:24 11:25 11:26 11:26 11:27 11:27
	.27 g/210L 0.000 0.081 0.000 0.080 0.000 0.080 0.080

0,0006

QUINCY PD Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-000965 06/18/2024 Software: 8100.27 Time Test g/210L _____ 11:28 0.000 Air Blank 0.199 11:29 Control Test 11:30 0.000 Air Blank 11:30 Control Test Û.198 11:31 11:31 0,000 Air Blank

1.196

0.000

0,1977

11:32

Control Test

Air Blank Control Test Stats

Avenage

Std Dev 0.0015

Rel Std Deu(%) 0.7728

DAr
Operator's Signature

s Signature

Std•Deu

Rel Std Deu(%) 0.7187

Signature Openator

QUINCY PD Intoxilyzer - Alcohol Analyzer SN 80-000965 Model 8000 06/18/2024 Software: 8100.27

Test	g/210L	Time
Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank Contro! Test State Auerage	0.000 0.079 0.000 0.079 0.000 0.079 0.000 5 0.000	11:34 11:34 11:35 11:35 11:35 11:36 11:36 11:36
Std Dev Rei Std Dev(%)	0,0000 0.0000	
Net 362 Develo		

DGS



Florida Department of Law Enforcement Alcohol Testing Program

AGENCY INSPECTION REPORT - INTOXILYZER 8000

Agency: QUINCY PD Time of Inspection: 10:10

Date of Inspection: 06/18/2024

Serial Number: 80-000965 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
Mouth Alcohol Test: Slope Not Met		No
Interferent Detect Test: Interferent Detect		No
Diagnostic Check (Post-Inspection): OK		No

Alcohol Free	0.05g/210L Test	0.08g/210L Test	0.20g/210L Test	0.08 g/210L
Test	(g/210L)	(g/210L)	(g/210L)	Dry Gas Std Test
(g/210L)	Lot#:	Lot#:	Lot#:	(g/210L)
	Exp:	Exp:	Exp:	Lot#:
				Exp:
		and the second se		

Number of Simulators Used:

Remarks:

BYPASS AI TO OPERATE INSTRUMENT COMPLIANCE NOT DETERMINED

The above instrument complies () does not comply () with Chapter 11D-8, FAC. I certify that I hold a valid Florida Department of Law Enforcement Agency Inspector Permit and that I performed this inspection in accordance with the provisions of Chapter 11D-8, FAC. DESTINEE N ARMSTRONG Signature and Printed Name 06/18/2024

Date

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: QUINCY PD Time of Inspection: 13:0

Time of Inspection: 13:03 Date of Inspection: 06/21/2024

Serial Number: 80-000965 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes			Yes	
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#: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#:06723080A5 Exp: 04/05/2025
0.000	0.050	0.080	0.199	0.080
0.000	0.049	0.080	0.199	0,080
0.000	0.049	0.079	0.199	0.079
0.000	0.049	0.080	0.199	0.080
0.000	0.050	0.080	0.200	0.079
0.000	0.050	0.080	0.199	0.079
0,000	0.050	0.080	0.199	0.079
0.000	0.050	0.080	0.199	0.079
0.000	0.050	0.080	0.199	0.079
0.000	0.050	0.080	0.200	0.079
Standard Deviations	0.0004	0.0003	0.0004	0.0004

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0003 Number of Simulators Used: 5

Remarks:

Time-Date changed, INCORRECT DATE PRESENT WHEN DI STARTED

I certify that I performed this inspection in accordance with the provisions	of Chaptor 11D.0 RAC
	or chapter itpes, FAC.
PHIL NI Signature and Printed Name	CODEMO

06/21/2024 Date

Florida Department of Law Enforcement Alcohol Testing Program 2331 Phillips Road. Suite B1032 Tallahassee, FL 32308 nc. was calibrated in accordance with uNNCERTAINTY* \pm 0 L DNY Gas Control 0.007 0 L Dry Gas Control 0.005 greater, of the target alcohol concentration.	S prep therm	Iddn	Ŧč
Image: Control of Control Control of Control Department of Law Enforceme Aleohol Testing Program Control of Control Department of Law Enforceme Aleohol Testing Program Control of Control Department of Law Enforceme Aleohol Testing Program Control of Control Operation of C	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 06/21/2024 06/21/2024	FDLE/ATP Form 69 March 2022 PHIL NICODEMO, Issuing Authority: Alcohol Testing Program Service • Integrity • Respect • Quality