

## **INSTRUMENT PROCESSING SHEET**

	_ Agency PORT ORA	s/N <u>80-001245</u>					
Florida Department of Law Enforcement	Date In <u>9/24/25</u>	DI Completion Date N/A	🗖 Ship	□P/U	□H/D	■смі	□EE

Intake B	yKTS Date 9/24	4/25	Quality Chec	ks By <u>W</u> KI	P Date_09/25/2025			Date
Intake By KTS Date 9/24/25  Annual Registration Return from CMI / EE  Visual Inspection: Case Handle Keyboard Dry Gas Shelf Feet Breath Tube Ports Screws Tight  Other Equipment/ Accessories: Power cord Printer Cable Static Bag 12V DC Cable  Notes:		elf e it	Quality Checks By WI  ■ Breath Tube Screen ■ Replace External O-Ri ■ Instrument Set Up Ve ■ R-Value 181 ■ Flow Verification (L/s) Flow Column # ATP 10 32 mm 0.152 36 mm 0.167 53 mm 0.242 103 mm 0.511 ■ Barometric Pressure Gauge ID # 28421 ■ Stability Checks Simulator Serial #		gs fied (.139169) (.156190) (.228278) (.447547)	Flow Column # 5L/min – 17mm  15L/min – 53mm  30L/min – 103mm  R-Value Post Calibration Verification (L/s) Flow Column # (.1391036 mm (.1561556		ion (L/s)(.139169)(.156190)(.228278)(.447547)
			0.050		202406K		Replacement	
				MP5088	06/19/2026		Regulator Replac	
			0.080				Гube Replacemer	nt
			0.200					
			0.080 DGS	N/A				
Calibration A	Adiustment			By	Department Inspec	tion		By
	Pressure Gauge		ID#		Barometric Pressure			
Simulator		Lot #			Gauge Instrument			
0.000			N/A	N/A	Mouth Alcohol Solution Lot #			
0.040					Acetone Stock Solution Lot #			
0.100					Simulator		Serial Number	
0.200								
0.300					0.000			
1					0.000 Interferent 0.050			
0.080 DGS	N/A				Interferent 0.050 0.080			
	,	Stability	, Checks		Interferent 0.050			
☐ Post Calib	N/A ration Adjustment S Serial #			xpiration	Interferent 0.050 0.080			
☐ Post Calib	ration Adjustment S			xpiration	Interferent 0.050 0.080 0.200		☐ Post-Stabilit	y Checks
☐ Post Calib	ration Adjustment S			xpiration	Interferent		□ Post-Stabilit	·
Post Calib Simulator 0.050	ration Adjustment S			xpiration	Interferent 0.050 0.080 0.200  Attachments  Form 41			·
Post Calib Simulator 0.050 0.080	ration Adjustment S			xpiration	Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks	ificate	☐ Flow Calibra	tion
Post Calib Simulator 0.050 0.080 0.200 0.080 DGS  Notes/Sugge stability chebut instrum diagnostics DVM Moni	ration Adjustment S Serial #	Lot # ient fail rerun s ring ins In ad equall	I during 0.05 stabilities on strument sta	ig/210L 10/9/25 irt up bient fail,	Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks Calibration Cert	ificate ustment mplies with ( es Not Comp e into Evider Evidentiary	☐ Flow Calibra☐ Form 40☐ Other Form  Chapter 11D-8, F.  Bly with Chapter  Intiary Use  Use  Ion Before Evide  Digit	AC 11D-8, FAC ntiary Use ally signed by
Post Calib Simulator 0.050 0.080 0.200 0.080 DGS  Notes/Sugge stability chebut instrum diagnostics DVM Moni	N/A  Pested Service: Ambieck. Attempted to nent DSP failed dust. WKP 10/9/2025 toring of channels	Lot # ient fail rerun s ring ins In ad equall	I during 0.05 stabilities on strument sta	ig/210L 10/9/25 irt up bient fail,	Interferent  0.050  0.080  0.200  Attachments  Form 41  Stability Checks  Calibration Cert  Calibration Adju  Instrument Cor  Instrument Doc  Return to/Place	ificate ustment  mplies with ( es Not Comp e into Evider Evidentiary ency Inspect	Flow Calibra Form 40 Form 40 Other Form Chapter 11D-8, Fally with Chapter Itiary Use Use ion Before Evide Digit Shay Date	AC 11D-8, FAC

INTOXILYZER 8111 Instrument initialization 10:06 09/25/2025

Intoxilyzen - Ajcor Model 8001 19/23/2025 Software: 8130.27	70: Analyzen SN 83-33.245 172191 - Trau
Tëst g	77215) Tim
	M3x [4:1]
Air Blank A	MB* 14:01

PORT SQUAZE BY
Intoxilyzer - Alcohol Arelyzer
Model 8510
1942542725 SN 80-031245
Software: 8131.27

Test 94210L Time
Ain Blank AM3\* 14:05
AFROIGNI Fail

Cheratory's Signature

menji

Instrument AMB\*

Fail during 0.05g/210L

Stability. Directed a

fan towards instrument

to clear out ambient air

and orepeated stability.

WKP 9/25/25

Repeated 0-059/2102 stability cheek after RCA. AMB\* fail occurred again. Stabilities paused while awaiting further

guidance.

WKP 9/25/25

## Return Material Authorization

<u>s</u>	hip to: CMI, Inc.				
	☐ Enforcement Electronics				
Shipment to repair facility authorized by: Willian	n Harrison on 10/9/2025				
omprient to repair facility authorized by:					
Items Returned: Instrument ☑ Supplies	☐ Other ☐ Describe:				
Instrument Model: Intoxilyzer 8000	Serial Number: 80-001245				
Bill To Address:	Ship to Address:				
PORT ORANGE PD	FDLE Tallahassee				
4545 S Clyde Morris Blvd					
Port Orange, FL 32129					
	<u>                                     </u>				
Reason for Return:					
Ambient Failing during stability checks even aft	er use of fan. DSP failed diagnostic after				
stabilities started with zero readings at DVM Mo	onitoring.				
Please choose one of the following options:					
☐ 1. I, authorize	all repairs.				
2. I, authorize repairs up to \$					
☑ 3. I require an estimate <u>BEFORE</u> any repa	irs will be authorized and/ or conducted.				
Please contact: Name: William Harrison					
Phone #: 386-334-1109 Er	mail: wharrison@port-orange.org				
ATP Contact Name: LeAndra Higginbotham	ATP Email: LeAndraHigginbotham@fdle.state.fl.us				