

INSTRUMENT PROCESSING SHEET

Calibration Adjustment Saronetric Pressure Gauge Date Dat	Agency Okaloosa County SO S/N 80-005057										
Annual											
■ Annual	Intake B	v ALL Date o	01/29/2025	Quality Ch	ecks By	Date	Flow Calib	ration By	Date		
Gase	■ Annual □ Registration			☐ Breath ☐ Replac ☐ Instrur	Tube Screen e External O-R nent Set Up Ve	ings erified	Flow Column # 5L/min – 17mm 15L/min – 53mm				
Instrument's modem line port is pushed into instrument. DA 0.050 0.050 0.080	Visual Inspection: Case Handle Keyboard Dry Gas Shelf Feet Breath Tube Screws Tight Other Equipment/ Accessories: Power cord Static Bag 12V DC Cable			Flow V Flow Colu 32 mm 36 mm 53 mm 103 mm Barom Gauge ID	etric Pressure	(.139169) (.156190) (.228278) (.447547)	□ R-Value □ Post Calibration Verification (L/s) Flow Column # 32 mm (.139169) 36 mm (.156190) 53 mm (.228278)				
Instruments modem line port is pushed into instrument. DA 0.050 0.080				Simulator Serial #		Lot #/Exp	Maintenar	Maintenance Ry Date			
Calibration Adjustment Barometric Pressure Gauge ID # Simulator Serial # Lot # Expiration 0.000	pushed into instrument. DA			0.080			☐ Battery Replacement ☐ Dry Gas Regulator Replacement ☐ Breath Tube Replacement				
Barometric Pressure Gauge ID #				0.080 DC	GS N/A						
Barometric Pressure Gauge ID #	Calibration	\			D	D			D		
Simulator Serial # Lot # Expiration		-			Ву						
Mouth Alcohol Solution Lot # Acetone Stock Solution Lot #			1		l = ·	i I					
Acetone Stock Solution Lot #		Seriai #	LOT #								
Simulator Serial Number O.000 Interferent O.050 O.080 O.											
0.200 0.300 0.080 DGS N/A □ Post Calibration Adjustment Stability Checks Simulator Serial # Lot # Expiration 0.050 0.080 0.200 □ Post Calibration Adjustment Stability Checks Simulator Serial # Lot # Expiration 0.050 0.080 0.200 □ Post-Stability Checks □ Flow Calibration □ Calibration Certificate □ Calibration Certificate □ Calibration Adjustment □ Calibration Adjustment □ Calibration Certificate □ Form 40 □ Calibration Adjustment □ Other Form 51 □ Instrument Complies with Chapter 11D-8, FAC □ Return to/Place into Evidentiary Use □ Instrument Does Not Comply with Chapter 11D-8, FAC □ Return to/Place into Evidentiary Use □ Conduct an Agency Inspection Before Evidentiary Use											
Interferent O.050 O.080 DGS N/A O.050 O.080 O.000 O.080 DGS N/A O.050 O.080 O.000 O.080 DGS O.080 O.080 O.080 O.080 O.080 O.080 O.080 O.080 O.080 DGS N/A O.080 DGS N/A O.080 DGS N/A O.080 DGS N/A O.080 DGS O.080 O.080 DGS O.								Serial Nullib	CI		
0.080 DGS											
□ Post Calibration Adjustment Stability Checks Simulator Serial # Lot # Expiration □ 0.050 □ 0.080 □ 0.080 □ 0.080 □ Calibration Certificate □ Calibration Certificate □ Calibration Adjustment □ Cherry Form 40 □ Calibration Adjustment □ Other Form 51 □ Instrument Complies with Chapter 11D-8, FAC □ Instrument Does Not Comply with Chapter 11D-8, FAC □ Return to/Place into Evidentiary Use □ Remain Out of Evidentiary Use □ Conduct an Agency Inspection Before Evidentiary Use											
Simulator Serial # Lot # Expiration 0.050 0.080 0.080 0.080 Form 41 Post-Stability Checks Calibration Certificate Form 40 Calibration Adjustment Other Form 51 Notes/Suggested Service: Instrument will not enter READY MODE due to DSP fail. DA 02/20/2025 I planned to attempt to contact CMI to remotely clear the DSP fail. However, I noticed that the instrument's modem line port is pushed into the instrument so it will need to be sent for repair. DA 03/11/2025 Attachments Attachments Post-Stability Checks Flow Calibration Calibration Adjustment Instrument Complies with Chapter 11D-8, FAC Return to/Place into Evidentiary Use Remain Out of Evidentiary Use Conduct an Agency Inspection Before Evidentiary Use Digitally signed by Taylor Gutschow Taylor Gutschow Shayla Platt Shayla Platt Shayla Platt Date: 2025.03.13 12:42:07-04/00'	0.080 DGS	N/A									
Form 41 Post-Stability Checks Flow Calibration Calibration Certificate Form 40 Calibration Adjustment Other Form 51	☐ Post Calib	ration Adjustment	t Stabilit	y Checks		0.200					
O.080 DGS N/A Calibration Certificate □ Calibration Certificate □ Calibration Adjustment Notes/Suggested Service: Instrument will not enter READY MODE due to DSP fail. DA 02/20/2025 □ Instrument Does Not Comply with Chapter 11D-8, FAC □ Instrument Does Not Comply with Chapter 11D-8, FAC □ Return to/Place into Evidentiary Use □ Remain Out of Evidentiary Use □ Conduct an Agency Inspection Before Evidentiary Use □ Digitally signed by □ Digitally signed by □ Taylor □ Taylor □ Taylor □ Taylor □ Taylor □ Conduct an Agency Inspection Before Evidentiary Use □ Digitally signed by □ Date: 2025.03.13 □ Taylor □ Conduct an Agency Inspection Before Evidentiary Use □ Digitally signed by □ Digitally signed by □ Date: 2025.03.13 □ Taylor □ Calibration Certificate □ Form 40 □ Other Form 51 □ Return to/Place into Evidentiary Use □ Digitally signed by □ Digitally signed by □ Date: 2025.03.13 □ Taylor □ Calibration Certificate □ Form 40 □ Other Form 51 □ Return to/Place into Evidentiary Use □ Digitally signed by □ Digitally signed by □ Date: 2025.03.13 □ Taylor □ Calibration Certificate □ Calibration Adjustment □ Other Form 51 □ Instrument Does Not Comply with Chapter 11D-8, FAC □ Return to/Place into Evidentiary Use □ Digitally signed by □ Digitally signed by □ Date: 2025.03.13 □ Date: 2025.03.13 □ Date: 2025.03.13 □ Date: 2025.03.13	Simulator	Serial #	Lot #	Expiration							
O.200 O.800 DGS N/A Notes/Suggested Service: Instrument will not enter READY MODE due to DSP fail. DA 02/20/2025 I planned to attempt to contact CMI to remotely clear the DSP fail. However, I noticed that the instrument's modem line port is pushed into the instrument so it will need to be sent for repair. DA 03/11/2025 Calibration Certificate									-	5	
O.080 DGS N/A Calibration Adjustment Other Form 51 Calibration Adjustment Other Form 51 Calibration Adjustment Other Form 51 Instrument Complies with Chapter 11D-8, FAC Instrument Does Not Comply with Chapter 11D-8, FAC Return to/Place into Evidentiary Use Remain Out of Evidentiary Use Conduct an Agency Inspection Before Evidentiary Use Taylor Gutschow Taylor Gutschow Digitally signed by Taylor Gutschow Digitally 123545 Date: 2025.03.13 12:42:07-04'00'									bration		
Notes/Suggested Service: Instrument will not enter READY MODE due to DSP fail. DA 02/20/2025 I planned to attempt to contact CMI to remotely clear the DSP fail. However, I noticed that the instrument's modem line port is pushed into the instrument so it will need to be sent for repair. DA 03/11/2025 Instrument Complies with Chapter 11D-8, FAC Return to/Place into Evidentiary Use Remain Out of Evidentiary Use Conduct an Agency Inspection Before Evidentiary Use Digitally signed by Taylor Gutschow Taylor Gutschow Shayla Platt Date: 2025.03.13 12:42:07-04'00'	0.200								[1		
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Gutschow Ober 2025.03.13 12:35-45	READY MODE due to DSP fail. DA 02/20/2025 I planned to attempt to contact CMI to remotely clear the DSP fail. However, I noticed that the instrument's modem line port is pushed into the instrument so it will					☐ Instrument Does Not Comply with Chapter 11D-8, FAC ☐ Return to/Place into Evidentiary Use ☐ Remain Out of Evidentiary Use ☐ Conduct an Agency Inspection Before Evidentiary Use ☐ Digitally signed by					
						Gutschow Date: 2025.03.13 12	C + Date: 2025.03.13 12:35:45				

Return Material Authorization

<u> </u>	Ship to: CMI, Inc.							
	☐ Enforcement Electronics							
Shipment to repair facility authorized by: Jonat	han Schlager on 02/25/2025							
<u>Items Returned:</u> Instrument ☑ Supplies □ Other □ Describe:								
Instrument Model: Intoxilyzer 8000 Serial Number: 80-005057								
Bill To Address: Okaloosa County Sheriff's Office	Ship to Address: FDLE Off-Site Mail Facility							
ATTN: Jonathan Schlager	c/o Florida Department of Law Enforcemen							
	Alcohol Testing Program							
	813 B Lake Bradford Rd							
	Tallahassee, FL 32304							
Reason for Return: Unable to enter READY mode due to DSP fails. Instrument's upload port is pushed inside instrument.								
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 repairs will be authorized and/ or conducted.								
Please contact: Name: Jonathan Schlager								
	mail: jschlager@sheriff-okaloosa.org							
ATP Contact Name: Destinee Armstrong								