

## **INSTRUMENT PROCESSING SHEET**

	Agency Haines City P	ט־	S/N_80-001007				
Florida Department of	Date In <u>03/14/2025</u>	_ DI Completion Date N/A	Ship	□P/U	□H/D	□смі	<b>■</b> EE

Law Enforce	Silionic								
Intake B	y TDG Date 03/	26/2025	Quality Che	ecks	By TDC	Date 03/26/2025	Flow Calib	ration By	_ Date
■ Annual □ Registrati □ Return fro     TDG 3/28/2 Visual Inspect □ Case □ Keyboard □ Feet □ Ports Other Equipet □ Power cou	on om CMI / EE 25 ction: Handle	elf e nt	■ Breath ■ Replace ■ Instrum □ R-Value □ Flow Ve Flow Colum 32 mm 36 mm 53 mm	Tube So e Extern nent Set erification mn # etric Pre ty Check Ser	ereen al O-Rin Up Veri on (L/s)	gs fied (.139169) (.156190) (.228278) (.447547)	Flow Colum  5L/1  15L  30L  R-Value  Post Cal Flow Colum 32 mm 36 mm 53 mm 103 mm  Maintenar  Battery  Dry Gas Breath	min = 17mm /min = 53mm /min = 103mm /min = 103mm ibration Verification #  nce By Replacement Regulator Repla Tube Replacemen	tion (L/s)(.139169)(.156190)(.228278)(.447547)  Date  cement nt
Calibration	Adjustment			By _		Department Inspec	rtion		Ву
Calibration Adjustment Barometric Pressure Gauge						Department maped	CIOII		Бу
Rarometric F	Pressure Gauge		ID#			Barometric Pressure	e ID#		
Simulator 0.000 0.040		Lot #	ID # N/A	Expiration N/A		Barometric Pressure Gauge Mouth Alcohol Solu Acetone Stock Solu	Ins	trument	
Simulator 0.000				•		Gauge Mouth Alcohol Solu Acetone Stock Solu Simulator	Ins	trument	
Simulator 0.000 0.040				•		Gauge	Ins	trument	
Simulator 0.000 0.040 0.100				•		Gauge Mouth Alcohol Solu Acetone Stock Solu Simulator	Ins	trument	
Simulator 0.000 0.040 0.100 0.200				•		Gauge	Ins	trument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Serial #		N/A	•		Gauge	Ins	trument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Serial #		N/A	•	A	Gauge	Ins	Serial Number	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050	Serial #  N/A  ration Adjustment S	Stability	N/A	N/A	A	Gauge	Ins	Serial Number	ty Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	Serial #  N/A  ration Adjustment S	Stability	N/A	N/A	A	Gauge	Instition Lot #	Serial Number  Post-Stabilit Flow Calibra	ty Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050	Serial #  N/A  ration Adjustment S	Stability	N/A	N/A	A	Gauge	Insuition Lot # tion Lot # tion Lot #	Serial Number  Post-Stabilit Flow Calibra Form 40	ty Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080	Serial #  N/A  ration Adjustment S	Stability	N/A	N/A	A	Gauge	Insuition Lot # tion Lot # tion Lot #	Serial Number  Post-Stabilit Flow Calibra	ty Checks
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  Post Calib Simulator 0.050 0.080 0.200 0.080 DGS  Notes/Sugge During Set and serial and owning Will return	N/A ration Adjustment Serial #	Stability Lot # ed statione time rrect. Coot corre(25)	c bag. (TD	Expirat  G 3/26  gency, he time	25)	Gauge	Institution Lot #	Serial Number  Post-Stabilit Flow Calibra Form 40 Other Form Chapter 11D-8, Folly with Chapter Intiary Use Use ion Before Evide Diayla Platt Dayla Platt Dayla Platt	ty Checks ation n 51

## Return Material Authorization

<u>s</u>	Ship to: CMI, Inc.					
	✓ Enforcement Electronics					
Shipment to repair facility authorized by: Sean	Bruner on 3/26/2025					
u see	Other Describe:					
Instrument Model: Intoxilyzer 8000 Serial Number: 80-001007						
Bill To Address: Haines City Police Department Attn: Sean Bruner	Ship to Address: Florida Department of Law Enforcement Fort Myers Regional Operations Center Attn: Taylor Gutschow 4700 Terminal Drive, Suite 1 Fort Myers, FL 33907					
	Fort Myers, FL 33907					
Reason for Return:  Instrument returned from EE with incorrect agency name and serial number displayed by the instrument. Corrected the agency name but unable to correct serial number.						
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 repairs will be authorized and/ or conducted.						
Please contact: Name: Sean Bruner						
	mail: sean.bruner@hainescity.com  ATP Email: TaylorGutschow@fdle.state.fl.us					