



INSTRUMENT PROCESSING SHEET

Agency Jacksonville SOS/N 80-001083Florida Department of
Law EnforcementDate In 01/24/2025DI Completion Date 03/20/2025☒ Ship ☐ P/U ☐ H/D ☐ CMI ☐ EE

Intake	By <u>ALL</u>	Date <u>01/24/2025</u>	Quality Checks	By <u>DA</u>	Date <u>02/12/2025</u>	Flow Calibration	By _____	Date _____																																								
☒ 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: _____ _____ _____ _____ _____ _____ _____ _____ _____ _____			☒ Breath Tube Screen ☒ Replace External O-Rings ☒ Instrument Set Up Verified ☒ R-Value <u>113</u> ☒ Flow Verification (L/s) Flow Column # <u>ATP102</u> 32 mm <u>0.152</u> (.139 - .169) 36 mm <u>0.171</u> (.156 - .190) 53 mm <u>0.246</u> (.228 - .278) 103 mm <u>0.531</u> (.447 - .547) ☒ Barometric Pressure Check Gauge ID # <u>30793</u> ☒ Stability Checks			☐ Flow Column # _____ ☐ 5L/min – 17mm ☐ 15L/min – 53mm ☐ 30L/min – 103mm ☐ R-Value _____ ☐ Post Calibration Verification (L/s) Flow Column # _____ 32 mm _____ (.139 - .169) 36 mm _____ (.156 - .190) 53 mm _____ (.228 - .278) 103 mm _____ (.447 - .547)																																										
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Calibration Adjustment By <u>DA</u>			Department Inspection By <u>DA</u>																																													
Barometric Pressure Gauge <u>1017</u> ID # <u>28427</u>			Barometric Pressure ID# <u>30793</u> Gauge <u>1009</u> Instrument <u>1008</u> Mouth Alcohol Solution Lot # <u>2024-A</u> Acetone Stock Solution Lot # <u>2024-B</u>																																													
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Notes/Suggested Service: <u>Breath tube screen, o-rings and instrument set-up were evaluated on 2/6/2025. DA 2/6/25 Remainder of quality checks completed on 2/12/2025. DA 2/12/2025</u>			☒ 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																																													
Root-cause analysis was performed for out-of-range stability tests on 02/12/2025. No equipment or user error was identified. DA 03/21/2025			<table border="1"><tbody><tr><td>Taylor Gutschow</td><td>Digitally signed by Taylor Gutschow Date: 2025.03.26 14:21:48 -04'00'</td><td>Phil Nicodemo</td><td>Digitally signed by Phil Nicodemo Date: 2025.04.01 10:22:12 -04'00'</td></tr><tr><td colspan="2">Tech Review / Date _____</td><td colspan="2">Admin Review / Date _____</td></tr></tbody></table>						Taylor Gutschow	Digitally signed by Taylor Gutschow Date: 2025.03.26 14:21:48 -04'00'	Phil Nicodemo	Digitally signed by Phil Nicodemo Date: 2025.04.01 10:22:12 -04'00'	Tech Review / Date _____		Admin Review / Date _____																																	
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Stability Checks

80-001083

2/12/25

DA

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
02/12/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	10:20
Control Test	0.046	10:21
Air Blank	0.000	10:22
Control Test	0.046	10:22
Air Blank	0.000	10:23
Control Test	0.046	10:24
Air Blank	0.000	10:24
Control Test Stats		
Average	0.0460	
Std Dev	0.0000	
Rel Std Dev(%)	0.0000	

DA

Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
02/12/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	10:12
Control Test	0.076	10:13
Air Blank	0.000	10:13
Control Test	0.077	10:14
Air Blank	0.000	10:14
Control Test	0.077	10:15
Air Blank	0.000	10:16
Control Test Stats		
Average	0.0767	
Std Dev	0.0006	
Rel Std Dev(%)	0.7531	

wet

DA

Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
02/12/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	10:39
Control Test	0.199	10:39
Air Blank	0.000	10:40
Control Test	0.198	10:40
Air Blank	0.000	10:41
Control Test	0.198	10:42
Air Blank	0.000	10:42
Control Test Stats		
Average	0.1983	
Std Dev	0.0006	
Rel Std Dev(%)	0.2911	

DA

Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
02/12/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	10:27
Control Test	0.076	10:27
Air Blank	0.000	10:27
Control Test	0.075	10:28
Air Blank	0.000	10:28
Control Test	0.075	10:29
Air Blank	0.000	10:29
Control Test Stats		
Average	0.0753	
Std Dev	0.0006	
Rel Std Dev(%)	0.7664	

DGS

DA

Operator's Signature

Florida Department of Law Enforcement Alcohol Testing Program

AGENCY INSPECTION REPORT - INTOXILYZER 8000

Agency: JACKSONVILLE SO
Time of Inspection: 13:56

Date of Inspection: 03/17/2025

Serial Number: 80-001083
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 Test (g/210L)	0.05g/210L Test (g/210L) Lot#: Exp:	0.08g/210L Test (g/210L) Lot#: Exp:	0.20g/210L Test (g/210L) Lot#: Exp:	0.08 g/210L Dry Gas Std Test (g/210L) Lot#: Exp:

Number of Simulators Used: _____

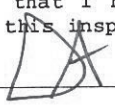
Remarks:

BYPASS AI TO OPERATE INSTRUMENT COMPLIANCE NOT DETERMINED

N/A DA 3/17/25

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

03/17/2025
Date

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
03/17/2025 14:00:14

Auto Calibration
Max Power Res Value = 83
Auto Range Res Value = 67

Sol Value = 0.000 g/210L ***
Fit value = 0.0000 mg/l %%%
Samples Taken = 4, Discarded = 1
Sum Io = 12636, Sum Io = 13174

Channel 1 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 0.2080 (-0.0030)
Sample #2 = 0.1660 (0.0180)
Sample #3 = 0.1710 (0.0180)
Sample #4 = 0.1780 (0.0480)
Avg % Abs = 0.1717 (0.0280)
STD DEV = 0.0060 (0.0173)
REL STD DEV = 3.511 (61.859)

Channel 2 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 0.1760 (-0.0100)
Sample #2 = 0.1500 (0.0030)
Sample #3 = 0.1360 (0.0080)
Sample #4 = 0.1680 (0.0060)
Avg % Abs = 0.1513 (0.0057)
STD DEV = 0.0160 (0.0025)
REL STD DEV = 10.600 (44.411)

Sol Value = 0.040 g/210L ***
Fit value = 0.1905 mg/l %%%
Samples Taken = 4, Discarded = 1
Sum Io = 12627, Sum Io = 13170

Channel 1 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 0.9200 (-0.0100)
Sample #2 = 0.9430 (-0.0360)
Sample #3 = 0.9200 (0.0080)
Sample #4 = 0.9220 (-0.0120)
Avg % Abs = 0.9283 (-0.0133)
STD DEV = 0.0127 (0.0220)
REL STD DEV = 1.372 (165.227)

Channel 2 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 1.5560 (-0.0030)
Sample #2 = 1.5620 (-0.0140)
Sample #3 = 1.5530 (0.0160)
Sample #4 = 1.5410 (0.0070)
Avg % Abs = 1.5520 (0.0030)
STD DEV = 0.0105 (0.0154)
REL STD DEV = 0.679 (513.160)

Sol Value = 0.100 g/210L ***
Fit value = 0.4762 mg/l %%%
Samples Taken = 4, Discarded = 1
Sum Io = 12627, Sum Io = 13169

Channel 1 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 2.0400 (-0.0290)
Sample #2 = 2.0280 (0.0010)
Sample #3 = 2.0340 (-0.0150)
Sample #4 = 2.0210 (0.0220)
Avg % Abs = 2.0277 (0.0027)
STD DEV = 0.0065 (0.0186)
REL STD DEV = 0.321 (695.858)

Channel 2 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 3.6200 (-0.0140)
Sample #2 = 3.6180 (-0.0040)
Sample #3 = 3.6250 (-0.0110)
Sample #4 = 3.5790 (0.0350)
Avg % Abs = 3.6073 (0.0067)
STD DEV = 0.0248 (0.0248)
REL STD DEV = 0.687 (371.786)

Sol Value = 0.200 g/210L ***
Fit value = 0.9524 mg/l %%%
Samples Taken = 4, Discarded = 1
Sum Io = 12624, Sum Io = 13165

Channel 1 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 3.8360 (-0.0120)
Sample #2 = 3.8120 (0.0060)
Sample #3 = 3.8160 (-0.0140)
Sample #4 = 3.7820 (0.0120)
Avg % Abs = 3.8033 (0.0013)
STD DEV = 0.0186 (0.0136)
REL STD DEV = 0.489 (1021.029)

Channel 2 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 6.8730 (-0.0070)
Sample #2 = 6.8780 (-0.0040)
Sample #3 = 6.8700 (-0.0340)
Sample #4 = 6.8340 (0.0020)
Avg % Abs = 6.8607 (-0.0120)
STD DEV = 0.0234 (0.0193)
REL STD DEV = 0.342 (160.728)

Sol Value = 0.300 g/210L ***
Fit value = 1.4286 mg/l %%%
Samples Taken = 4, Discarded = 1
Sum Io = 12625, Sum Io = 13166

Channel 1 Data:
Sample % Abs (% Abs Ref)
Sample #1 = 5.5830 (-0.0150)
Sample #2 = 5.5550 (0.0290)
Sample #3 = 5.5340 (0.0180)
Sample #4 = 5.5580 (0.0100)
Avg % Abs = 5.5490 (0.0190)
STD DEV = 0.0131 (0.0095)
REL STD DEV = 0.236 (50.207)

Channel 2 Data:

Sample % Abs (% Abs Ref)
Sample #1 = 9.9750 (-0.0130)
Sample #2 = 9.9540 (0.0100)
Sample #3 = 9.9490 (0.0000)
Sample #4 = 9.9840 (0.0030)
Avg % Abs = 9.9623 (0.0043)
STD DEV = 0.0189 (0.0051)
REL STD DEV = 0.190 (118.422)

AUTO CAL DATA

Channel 1 Data:
Sol Val = 0.0000 mg/l or 0.000 g/210L
% Abs = 0.172
Std Dev = 0.01 Rel Std Dev = 3.51
Sol Val = 0.1905 mg/l or 0.040 g/210L
% Abs = 0.928
Std Dev = 0.01 Rel Std Dev = 1.37
Sol Val = 0.4762 mg/l or 0.100 g/210L
% Abs = 2.028
Std Dev = 0.01 Rel Std Dev = 0.32
Sol Val = 0.9524 mg/l or 0.200 g/210L
% Abs = 3.803
Std Dev = 0.02 Rel Std Dev = 0.49
Sol Val = 1.4286 mg/l or 0.300 g/210L
% Abs = 5.549
Std Dev = 0.01 Rel Std Dev = 0.24
Zero Order Coef = -448.59
First Order Coef = 2529.20
Second Order Coef = 22.97
Standard Deviation = 16.076153

Channel 2 Data:
Sol Val = 0.0000 mg/l or 0.000 g/210L
% Abs = 0.151
Std Dev = 0.02 Rel Std Dev = 10.60
Sol Val = 0.1905 mg/l or 0.040 g/210L
% Abs = 1.552
Std Dev = 0.01 Rel Std Dev = 0.66
Sol Val = 0.4762 mg/l or 0.100 g/210L
% Abs = 3.607
Std Dev = 0.02 Rel Std Dev = 0.69
Sol Val = 0.9524 mg/l or 0.200 g/210L
% Abs = 6.861
Std Dev = 0.02 Rel Std Dev = 0.34
Sol Val = 1.4286 mg/l or 0.300 g/210L
% Abs = 9.962
Std Dev = 0.02 Rel Std Dev = 0.19
Zero Order Coef = -200.45
First Order Coef = 1334.04
Second Order Coef = 12.06
Standard Deviation = 5.048696

Solution Stats Quadratic Fit Chan 2

Act	Fit	Residual
g/210L	g/210L	g/210L
0.000	0.000	-0.0000
0.040	0.040	0.0001
0.100	0.100	-0.0001
0.200	0.200	0.0001
0.300	0.300	-0.0000

Sol Value = 0.080 g/210L ***
Fit value = 0.3810 mg/l %%%
Samples Taken = 4, Discarded = 1
Channel 1 Data:
Sample #1 = 3059.00
Sample #2 = 3010.00
Sample #3 = 3022.00
Sample #4 = 3059.00
Average Result = 3043.6667
STD DEV = 48.2942
REL STD DEV = 1.587

Channel 2 Data:
Sample #1 = 3419.00
Sample #2 = 3419.00
Sample #3 = 3422.00
Sample #4 = 3451.00
Average Result = 3430.6667
STD DEV = 17.6730
REL STD DEV = 0.515

Dry Gas H2O Adjust Results
Barometric Pressure = 1015
3 um H2O Adjust (mg/l*10,000) = 766
9 um H2O Adjust (mg/l*10,000) = 379
**** AUTO CAL PASS

Solution Stats Quadratic Fit Chan 1

Act	Fit	Residual
g/210L	g/210L	g/210L
0.000	-0.000	0.0003
0.040	0.040	-0.0003
0.100	0.100	-0.0003
0.200	0.200	0.0004
0.300	0.300	-0.0002

Post-Stability Checks 80-001083 DA 3/17/25

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
03/17/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	14:47
Control Test	0.049	14:48
Air Blank	0.000	14:48
Control Test	0.048	14:49
Air Blank	0.000	14:49
Control Test	0.048	14:50
Air Blank	0.000	14:51
Control Test Stats		
Average	0.0483	
Std Dev	0.0006	
Rel Std Dev(%)	1.1945	



Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
03/17/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	14:52
Control Test	0.079	14:52
Air Blank	0.000	14:53
Control Test	0.080	14:53
Air Blank	0.000	14:54
Control Test	0.080	14:55
Air Blank	0.000	14:55
Control Test Stats		
Average	0.0797	
Std Dev	0.0006	
Rel Std Dev(%)	0.7247	

Wet



Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
03/17/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	14:56
Control Test	0.198	14:57
Air Blank	0.000	14:57
Control Test	0.199	14:58
Air Blank	0.000	14:59
Control Test	0.198	14:59
Air Blank	0.000	15:00
Control Test Stats		
Average	0.1983	
Std Dev	0.0006	
Rel Std Dev(%)	0.2911	


Operator's Signature

JACKSONVILLE SO
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-001083
03/17/2025
Software: 8100.27

Test	g/210L	Time
Air Blank	0.000	15:02
Control Test	0.078	15:02
Air Blank	0.000	15:03
Control Test	0.079	15:03
Air Blank	0.000	15:04
Control Test	0.078	15:04
Air Blank	0.000	15:04
Control Test Stats		
Average	0.0783	
Std Dev	0.0006	
Rel Std Dev(%)	0.7370	

DGS



Operator's Signature

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: JACKSONVILLE SO
Time of Inspection: 11:06

Date of Inspection: 03/20/2025

Serial Number: 80-001083
Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check (Pre-Inspection): OK	Yes		Date and/or Time Adjusted		No
Minimum Sample Volume Check: OK	Yes		Barometric Pressure Sensor Check: OK	Yes	
Alcohol Free Subject Test: 0.000	Yes		Mouth Alcohol Test: Slope Not Met	Yes	
Interferent Detect Test: Interferent Detect	Yes		Diagnostic Check (Post-Inspection): OK	Yes	

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#:202406K Exp: 06/19/2026	0.08g/210L Test (g/210L) Lot#:202406L Exp: 06/19/2026	0.20g/210L Test (g/210L) Lot#:202406N Exp: 06/20/2026	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:AG429602 Exp: 10/22/2026
0.000	0.048	0.078	0.198	0.078
0.000	0.047	0.077	0.197	0.077
0.000	0.047	0.077	0.197	0.078
0.000	0.047	0.078	0.197	0.078
0.000	0.048	0.078	0.197	0.078
0.000	0.048	0.078	0.198	0.077
0.000	0.048	0.078	0.197	0.077
0.000	0.048	0.078	0.197	0.078
0.000	0.048	0.078	0.197	0.078
0.000	0.048	0.078	0.198	0.078

Standard Deviations	0.0004	0.0004	0.0004	0.0004
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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 (☒) 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.



DESTINEE N ARMSTRONG

Signature and Printed Name

03/20/2025
Date



Calibration Certificate

Florida Department of Law Enforcement
Alcohol Testing Program
2331 Phillips Road
Tallahassee, FL 32308

This is to certify the calibration of Intoxilyzer 8000 serial number 80-001083, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	<u>80-001083</u>	UNCERTAINTY* $\pm$	
Owning Agency:	<u>JACKSONVILLE SO</u>	0.050 g/ 210 L	0.004
Calibration Date:	<u>03/20/2025</u>	0.080 g/ 210 L	0.004
Calibration Time:	<u>11:06</u>	0.200 g/ 210 L	0.007
		0.080 g/ 210 L Dry Gas Control	0.005

All results are reported in g/ 210 L.

Bias is limited by calibration acceptance criteria. All calibration results must be within ± 0.005 or 5%, whichever is greater, of the target alcohol concentration.

*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.

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.

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03/20/2025

Date

DESTINEE N ARMSTRONG,

Department Inspector

FDLE/ATP Form 69 October 2024

Issuing Authority: Alcohol Testing Program

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Page 1 of 1