

INSTRUMENT PROCESSING SHEET Agency Hendry CSO S/N 80-000951 Date In 10/11/2023 DI Completion Date 10/13/2023 □Ship ■P/U □H/D □CMI □EE Florida Department of Law Enforcement Date 10/12/2023 By TDG By TDG Intake **Quality Checks** Flow Calibration By Date Annual Breath Tube Screen Flow Column # □ Registration Replace External O-Rings ☐ 5L/min – 17mm ☐ Return from CMI / EE ■ Instrument Set Up Verified ☐ 15L/min – 53mm ■ R-Value 133 □ 30L/min – 103mm Visual Inspection: Flow Verification (L/s) □ R-Value Case ■ Handle Flow Column # ATP104 ☐ Post Calibration Verification (L/s) Keyboard Dry Gas Shelf 32 mm 0.148 (.139 - .169)Flow Column # Breath Tube Feet • 36 mm 0.167 (.156 - .190)32 mm _____ (.139 - .169) Ports Screws Tight 53 mm 0.242 _(.228 - .278) 36 mm _____ (.156 - .190) Other Equipment/ Accessories: 103 mm 0.503 (.447 - .547)53 mm _____ (.228 - .278) ☐ Printer Cable ☐ Power cord ■ Barometric Pressure Check 103 mm (.447 - .547) ☐ Static Bag ☐ 12V DC Cable Gauge ID # 26932 Stability Checks Notes: Missing two screws on DGS regulator plate. Simulator Serial # Lot #/Exp By TDG -Maintenance ☐ Battery Replacement 0.050 202201C MP5094 ☐ Dry Gas Regulator Replacement 01/11/2024 ☐ Breath Tube Replacement 0.080 202201D MP5095 Other Replaced missing screws on 01/18/2024 10/12 prior to Quality Checks. 0.200 202201E MP5096 01/18/2024 0.080 DGS N/A AG223802 08/26/2024 ByTDG **Calibration Adjustment Department Inspection** By TDG ID # 281.99 Barometric Pressure ID# 26932 Barometric Pressure Gauge 1010 Simulator | Serial # Expiration Gauge 1010 Instrument 1011 Lot# 0.000 MP5097 N/A N/A Mouth Alcohol Solution Lot # 2023-A 0.040 Acetone Stock Solution Lot # 2022-B MP5098 12/28/2024 22460 0.100 Simulator Serial Number 08/11/2024 MP5099 22310 0.000 MP4863 0.200 MP5100 22050 02/07/2024 Interferent MP5093 0.300 MP5101 22220 06/15/2024 0.050 MP5094 0.080 DGS N/A 0.080 AG22220 08/10/2024 MP5095 0.200 MP5096 Post Calibration Adjustment Stability Checks **Attachments** Lot# Simulator | Serial # Expiration 0.050 Form 41 Post-Stability Checks MP5094 202201C 01/11/2024 ■ Stability Checks 0.080 MP5095 202201D 01/18/2024 ☐ Flow Calibration 0.200 Calibration Certificate ☐ Form 40 MP5096 202201E 01/18/2024 ■ Calibration Adjustment ☐ Other 0.080 DGS N/A AG223802 08/26/2024 Instrument Complies with Chapter 11D-8, FAC Notes/Suggested Service: ____ ☐ 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

Tech Review / Date

Israel Soto Date: 2023.10.13 14:55:55

Phil Nicodemo Digitally signed by Phil Nicodemo Date: 2023.10.13 15:15:13 -04'00'

Admin Review / Date

Stability Checks

DGS 0.08g/210L 0.077 to 0.083 V ≤0.003 of Wet	HENDRY COUNTY SO Intoxilyzer - Alcohol Analyzer Todel 8000 10/12/2023 Software: 8100.27 Test g/210L Time Air Blank 0.000 Control Test 0.080 Air Blank 0.000 Control Test Stats Avenage 0.000 Control Test Stats Avenage 0.0006 Rel Std Deu(2) 0.7187
0.20g/210L 0.194 to 0.206	HENDRY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 10/12/2023 Software: 8100.27 Test Q/210L Time Air Blank Control Test Air Blank Control Test O.000 Cont
0.08g/210L	HENGRY COUNTY SO Intoxilyzer - Alcohol Ahalyzer Model 8000 10/12/2023 Software: 8100.27 Test 9/210L 12:00 Control Test 0.000 Co
0.05g/210L 0.047 to 0.053	HENDRY COUNTY SO Intoxilyzer — Alcohol Analyzer Yodel 8000 10/12/2023 Software: 8100.27 Test 9/210L Time Rir Blank 0.000 Control Test 0.047 Rir Blank 0.000 Control Test 5.047 Rir Blank 0.000 Control Test 5.047 Rir Blank 0.000 Control Test 5.047 Rir Blank 0.000

>>>>>	Sample	Sample #1 =	Sample #2 =	Sample #3 =	Sample #4 =	Aug % Abs =	STD 0EU =	REL STO DEU	
								ושסטטט־טא אס.	15.11.50
!						U.	0.0	7. CO 10. TH 19. YE	
1						HENDEV COLINTA	1000	3 5	0/13/2023

Auto Range Res Ualue = 19 Max Power Res Ualue = 33 Auto Calibration

(% Abs Ref) (-0.0180) (-0.0250) (-0.0050) Sol Ualue = 0.000 g/210L ***
Fit ualue = 0.000 mg/l %%%
Samples Taken = 4, Discarded = 1
3um io = 12790, 9um io = 13339
<**** CHANNEL I >>>> Aug & Abs = 0.0913 (-0.0007) STD DEU = 0.0168 (0.0268) REL STD DEU = 18.397 (4014.664) Sample #1 = 0.1040 Sample #2 = 0.1040 Sample #2 = 0.1050 Sample #3 = 0.1060 Sample #4 = 0.0730

Sample % HDS (% HDS Ref)
Sample #1 = 0.1060 (0.0000)
Sample #2 = 0.0930 (-0.0090)
Sample #3 = 0.0960 (-0.0070)
Sample #4 = 0.0870 (0.0120)
Aug % Hbs = 0.0920 (-0.0013)
STD DEU = 0.0046 (0.0116)
REL STD DEV = 4.981 (869.267) . <<<< CHANNEL 2 >>>>

Sol Ualue = 0.040 g/210L ***
Fit ualue = 0.1905 mg/l %%%
Samples Taken = 4, Discarded = 1
3um lo = 12786, 9um lo = 13334
<**** CHANNEL ! >>>>

(% ADS Ref) (-0.0030) (-0.0110) (0.0050) Sample 1, 1965 (2, 465 R. Sample H1 = 0.8650 (-0.1030)
Sample H2 = 0.8630 (-0.1010)
Sample H3 = 0.8630 (0.0050)
Sample H4 = 0.8620 (0.0050)
H0 2, 465 = 0.8580 (0.0050)
STD DEU = 0.0078 (0.0100)
REL STD DEU = 0.910 (320,000)

(% Abs Ref) (-0.0170) (-0.0190) (-0.0088) (0.0040) = 1.5480 (-0.019 |= 1.5220 (-0.008 |= 1.5250 (0.0040 |= 1.5317 (-0.0077) |= 0.0142 (0.0115) 1 = 0.929 (150.047) CHRNNEL 2 >>>> % Abs 1.5430

Soi Jalue = 0.100 g/210L ***
Fit Jalue = 0.4762 mg/l %%%
Samples Taken = 4, Discarded = 1
3um io = 12789, 9um io = 13333
<**** CHANNEL | >>>>

(% Abs Ref.) (-0.0130) (0.0180) (0.0150) (0.0120) Sample 3 Rbs (3 Rbs R Sample #1 = 1.9610 (-0.0133) Sample #2 = 1.9180 (0.0180) Sample #3 = 1.9240 (0.0150) Sample #4 = 1.9340 (0.0120) Rug 3 Rbs = 1.9253 (0.0150) STD DEU = 0.0081 (0.0030) REL STD DEU = 0.420 (20.003)

(% 유5 많은) (0.0130) (0.0060) (0.0080) (0.0070) Sample #2 = 3.5490 (0.0060) Sample #3 = 3.5340 (0.0080) Sample #4 = 3.5550 (0.0070) Hug % Pbs = 3.5460 (0.0070) STD DEU = 0.0108 (0.0010) REL STD DEU = 0.305 (14.286) <<<< CHANNEL 2 >>>>> Sample #1 = 3.5980

Soi Value = 0.200 g/210L *** Fit value = 0.9524 mg/l %%% Samples Taken = 4, Discarded = 1 3um io = 12794, 9um io = 13331

(% Abs Ref) (-0.0120) (0.0160) (0.0490) Sample \$ 4bs (2, 4bs Sample #1 = 3.7550 (-0.0160 Sample #2 = 3.7120 (0.0160 Sample #3 = 3.7120 (0.0290 Sample #4 = 3.7460 (0.0290 Aug % 4bs = 3.7227 (0.0313) STD EU = 0.0202 (0.0165) **REL STD DEU = 0.543 (53.053) <<<< CHANNEL 1 >>>>>

(% Abs Ref) (-0.0180) (0.0220) (0.0210) (0.0280) Aug % Abs = 6.8427 (0.0237) STD DEU = 0.0067 (0.0038) REL STD DEU = 0.097 (15.997) <<<< CHANNEL 2 >>>> Sample #1 = 6.8890 Sample #2 = 6.8410 Sample #3 = 6.8370 Sample #4 = 6.8570

Solution Stats Quadratic Fit Chan

\$501 Val = 0.0000 mg/l or 0.000 g/210 \$ Abs = 0.091

***** AUTO CAL DATA ****

<<<< CHANNEL 1 >>>>

Residual 9/210L 0.0002 -0.0006 -0.0003 0.0003 0.0003

Sol Ualue = 0.080 g/210L ***

(% Abs Ref) (-0.0300) (0.0140) (0.0370) (0.0240) Sol Ualue = 0.300 g/210L *** Fit walue = 1.4286 mg/l %%%% Samples Taken = 4, Discarded = 1 3um to = 12789, 9um to = 13329 Aug 2 Abs = 5,4390 -(0.0250) STD DEU = 0.0035 (0.0115) REL STD DEU = 0.064 (46.130) <<<< CHANNEL 1 >>>> Sample % Abs Sample #1 = 5.4950 Sample #2 = 5.4350 Sample #3 = 5.4410 Sample #4 = 5.4410

Ca Abs Res (-0.0150) (0.0400) (0.0580) (0.0460) Sample % Rbs (% Rbs Sample #1 = 10.0020 (-0.015 Sample #2 = 9.9380 (0.0400 Sample #3 = 9.9370 (0.0580 Sample #4 = 9.9320 (0.0480) Rug % Rbs = 9.9290 (0.0480) STD EU = 0.0108 (0.092) REL STD OEU = 0.1109 (19.094) <<<< CHANNEL 2 >>>>

Std Dev = 0.02 Rel Std Dev = 18.40 Sol Wal = 0.1905 mg/l or \$.040 g/210L % Abs = 0.858 Std Dev = 0.01 Rel Std Dev = 0.91 Sol Wal = 0.4782 mg/l or 0.100 g/210L % Abs = 1.925 Std Dev = 0.01 Rel Std Dev = 0.42 Sol Ual = 0.9524 mg/l or 0.200 g/210L % Hos = 3.723 Std Deu = 1.12 Rei Std Deu = 1.54 Sol Ual = 1.4286 mg/l or 0.300 g/2!0L % Hbs = 5.439 Sta Dev = 0.00 Rel Sta Dev = Zero Order Coef = -247.96 Standard Deviation = 29.196348 First Order Coef = 2535.38 Second Order Coef = 25.04

Sol Ual = 0.0000 mg/l or 0.000 g/210L % Rbs = 0.092 Std Dev = 0.00 Rel Std Dev = 4.98 Sol Ual = 0.1905 mg/l or 0.040 g/210L % Rbs = 1.532 Std Dev = 0.01 Rel Std Dev = 0.93 Sol Val = 0.4762 mg/l or 0.100 g/210L % Hbs = 3.546 <<<< CHANNEL 2 >>>>>

Std Dev = 0.01 Rel Std Dev = 0.31 Sol Ual = 0.9524 mg/l or 0.200 g/210L % Abs = 6.843 Std Dev = 0.01 Rel Std Dev = 0.10 Sol Ual = 1.4286 mg/l or 0.300 g/210L % Abs = 9.929 Std Dev = 0.01 Rel Std Dev = Zero Order Coef = -131.31 First Order Coef = 1327.71 Second Order Coef = 12.47

Standard Deviation = 21.314306

Solution Stats Quadratic Fit Chan 1 9/210L 0.0003 -0.0009 0.0007 -0.0003 6.000 0.041 0.089 0.200 0.300 9/210L 0.000 0.040 0.100 0.200 0.300

Optical Calibration

Adjustment

TDG

By:

3 =	**** CHANNEL 1 ample #1 = 3194.	Sample #2 = 3208.00 Sample #3 = 3166.00	ample #4 = 323 verage Result =	STD DEU = 36.6379 REL STD DEU = 1.143	***** ***** CHANNEL 2	ample #1 =	= = = = = = = = = = = = = = = = = = =	Auerage Result = 3480.3333 STD DEU = 17.2434 REL STD DEU = 0.495	**************************************	um H20 Adjust (mg/1×10, um H20 Adjust (mg/1×10, * AUTO CAL PASS

Post-Cal Stability Checks

DGS 0.08g/210L	0.077 to 0.083 🗸 ≤0.003 of Wet 🧹	570	HENDRY COUNTY SO Intoxilyzer – Alcohol Analyzer Model 8000 10/13/2023 Software: 8100.27	Test 9/210L Time Air Blank 0.000 10:45 Air Blank 0.000 10:46 Air Blank 0.000 10:46 Air Blank 0.000 10:47 Control Test 0.078 10:47 Air Blank 0.000 10:47 Auerage 0.078 Std Dev 0.0006 Rel Std Dev(%) 0.7370
0.20g/210L	0.194 to 0.206		. SN 80-000	### 11:12 ### 10:00
0.08g/210L	0.077 to 0.083		RY COUNTY SC XILVZER - Alcohol Analyzer 1 8000 3/2023 Vare: 8100.27.	### G. 000
0.05g/210L	0.047 to 0.053		HENDRY COUNTY SO Intoxilyzer - Alcohol Analyzer Model 8000 10/13/2023 Software: 8100.27	lank

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: HENDRY COUNTY SO Time of Inspection: 14:04

Date of Inspection: 10/13/2023

Serial Number: 80-000951

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	1
Interferent Detect Test: Interferent Detect	Yes		Diagnostic Check (Post-Inspection): OK	Yes	

Alcohol Free Test (g/210L)	0.05g/210L Test (g/210L) Lot#:202201C Exp: 01/11/2024	0.08g/210L Test (g/210L) Lot#:202201D Exp: 01/18/2024	0.20g/210L Test (g/210L) Lot#:202201E Exp: 01/18/2024	0.08 g/210L Dry Gas Std Test* (g/210L) Lot#:AG223802 Exp: 08/26/2024
0.000	0.049	0.078	0.199	0.079
0.000	0.049	0.078	0.199	0.078
0.000	0.049	0.078	0.200	0.078
0.000	0.049	0.078	0.200	0.078
0.000	0.049	0.078	0.200	0.077
0.000	0.049	0.078	0.199	0.077
0.000	0.049	0.078	0.199	0.078
0.000	0.049	0.079	0.200	0.077
0.000	0.049	0.078	0.199	0.077
0.000	0.049	0.078	0.199	0.078
Standard Deviations	0.0000	0.0003	0.0005	0.0006

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

The above instrument complies (X) 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.

Signature and Printed Name

10/13/2023 Date



Calibration Certificate

Florida Department of Law Enforcement Alcohol Testing Program 4700 Terminal Drive, Suite 1 Ft. Myers, FL 33907

, manufactured by CMI, Inc. was calibrated in accordance with This is to certify the calibration of Intoxilyzer 8000 serial number 80-000951 FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-000951	UNCERTAINTY* ±	
Owning Agency:	HENDRY COUNTY SO	0.050 g/ 210 L	0.00
Calibration Date:	10/13/2023	0.080 g/210 L	0.00
Calibration Time:	14:04	0.200 g/210 L	0.00
		0.080 g/ 210 L Dry Gas Control	0.00

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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.

IRACEABILITY 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,

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10/13/2023

FAYLOR D'GUTSCHOW, Department Inspector

Service Integrity Respect Quality

Issuing Authority: Alcohol Testing Program

FDLE/ATP Form 69 December 2021

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