

INSTRUMENT PROCESSING SHEET

Agency Miami Beach PD

_s/n_80-000879

| Florida Dep Law Enforc | ement | e in <u>05/</u> | 20/2025 | | n Date 04/23/2025 | | | | | |
|--|--|-----------------|-------------|-------------------|--|--|---|---|------------|--|
| Intake B | sy TDG Date o | 4/22/2025 | Quality Ch | ecks By TD | G Date 04/22/2025 | Flow Calibration By Date | | | | |
| Annual | | | | Tube Screen | | Flow Column # | | | | |
| Registrat | ion | | Replace | e External O-Ri | ngs | | 'min – 17mm | | | |
| Return fr | om CMI / EE | | | nent Set Up Vei | | | /min – 53mm | | | |
| | | | R-Value | | E. | 27 00 CA33 015 | /min – 103mr | n | | |
| Visual Inspe | | | | erification (L/s) | | | l | | | |
| Case | Handle | 16 | | mn # ATP106 | | | | cation (L/s) | | |
| Keyboard | | | | 0.152 | | □ Post Calibration Verification (L/s) Flow Column # 32 mm (.139169) 36 mm (.156190) | | | | |
| Feet | Breath Tub | | 36 mm | 0.164 | (.156190) | | | | | |
| Ports | Screws Tig | nt | 53 mm | 0.230 | (.228278) | | | | | |
| | ment/ Accessories: | | 103 mm | 0.496 | (.447547) | | | | | |
| Power co | | | Barom | etric Pressure C | heck | | | | | |
| Static Bag | g 🛛 🛛 12V DC Cal | ble | Gauge ID | | | | | (| .5 17] | |
| Notes: Drop | pped off by AI Peo | dro | Stabilit | | | | | | | |
| Socarras. | A screw fell out of | fthe | Simulato | | Lot #/Exp | Maintena | nce By TDG | Date 04/22 | 2025 | |
| | inter port. The pla | | 0.050 | | 2024061 | and the second sec | Replacement | Date | | |
| | oow was broken o | ff in | 0.050 | MP6286 | 202406K | Dry Gas Regulator Replacement | | | | |
| the calibrat | tion inlet port. | | 0.080 | | 06/19/2026 | Breath Tube Replacement | | | | |
| | i. | | 0.080 | MP6287 | 202406L | Other <u>Reattached screw to external</u> | | | | |
| | | | 0.200 | | 06/19/2026 | printer port and replaced DGS elbow | | | | |
| | | | 0.200 | MP6288 | 202406N | prior to Quality Checks. | | | | |
| | | | | 111 0200 | 06/20/2026 | | | | | |
| | and the second | | 0.080 DG | S N/A | AG429602 | | | | | |
| | | | | | 10/22/2026 | | | | | |
| Calibration | Adlustersont | | | | | | | | | |
| campiation | Adjustment | | | Ву | Department Inspec | tion | No. In Children and | By TD | G | |
| Barometric I | Pressure Gauge | | ID # | Ву | Department Inspec | |) | By TD | <u>G</u> | |
| Barometric I Simulator | Pressure Gauge | Lot # | ID # | By | Barometric Pressure Gauge 1020 | e ID# <u>28199</u> Ins | strument 101 | | <u>G</u> | |
| Barometric I Simulator 0.000 | Pressure Gauge | Lot # | ID # N/A | | Barometric Pressure | e ID# <u>28199</u> Ins | strument 101 | | G | |
| Barometric B Simulator 0.000 0.040 | Pressure Gauge | Lot # | | Expiration | Barometric Pressure Gauge 1020 | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A | | <u>G</u> | |
| Barometric I Simulator 0.000 | Pressure Gauge | Lot # | | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A | 9 | <u>G</u> | |
| Barometric B Simulator 0.000 0.040 | Pressure Gauge | Lot # | | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe | 9 er 26284 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 | Pressure Gauge | Lot # | | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf | 9 9 9 9 9 6 2 8 2 6 2 8 5 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 | Pressure Gauge Serial # | Lot # | | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf Mf | 9 P6284 P6285 P6286 | <u>G</u> | |
| Barometric K Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS | Pressure Gauge Serial # | | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf Mf Mf Mf | 9 26284 26285 26286 26286 26287 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib | Pressure Gauge Serial # N/A pration Adjustment | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf Mf Mf Mf | 9 P6284 P6285 P6286 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator | Pressure Gauge Serial # N/A pration Adjustment | | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments | e ID# <u>28199</u> Ins tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf Mf Mf Mf | 9 26284 26285 26286 26286 26287 26288 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 | Pressure Gauge Serial # N/A pration Adjustment | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 | e ID# <u>28199</u> Ins tion Lot # <u>2</u> ion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe Mf Mf Mf Mf | 9 26284 26285 26286 26287 26288 26288 26288 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.050 0.080 | Pressure Gauge Serial # N/A pration Adjustment | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks | e ID# <u>28199</u> Ins tion Lot # <u>2</u> tion Lot # <u>2</u> | strument <u>1019</u> 024-A 023-B Serial Numbe MF MF MF MF MF MF Flow Calib | 9 26284 26285 26286 26287 26288 26288 26288 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080 0.200 | Pressure Gauge Serial # N/A pration Adjustment | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert | ificate | strument <u>1019</u> 024-A 023-B Serial Numbe MF MF MF MF D Flow Calib Form 40 | 9 26284 26285 26286 26287 26288 26288 26288 | G | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.050 0.080 | Pressure Gauge Serial # N/A pration Adjustment | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks | ificate | strument <u>1019</u> 024-A 023-B Serial Numbe MF MF MF MF MF MF Flow Calib | 9 26284 26285 26286 26287 26288 26288 26288 | <u>G</u> | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080 0.200 0.200 0.200 0.200 0.200 0.200 | Pressure Gauge Serial # N/A pration Adjustment Serial # | Stability | N/A | Expiration N/A | Barometric Pressure Gauge <u>1020</u> Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju | ificate astment inplies with (2) | strument <u>1019</u> 024-A 023-B Serial Numbe MF MF MF MF D Post-Stab D Flow Calib D Flow Calib D Form 40 D Other Chapter 11D-8, Iy with Chapte | 9 26284 26285 26286 26287 26288 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26286 26287 26284 26285 26284 26285 26284 26285 26284 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26286 26287 26288 26285 26286 26287 26286 26286 26286 26287 26288 3 26286 26286 26287 26288 26286 26286 26287 26288 3 26286 26286 26287 26286 26286 26286 26287 26286 26286 26287 26286 26286 26287 26286 26287 26288 3 26286 26287 26286 26287 26286 26287 26286 26287 26288 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.080 DGS | Pressure Gauge Serial # N/A pration Adjustment Serial # N/A | Stability | N/A | Expiration N/A | Barometric Pressure Gauge 1020 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju | ificate istment nplies with (into Evider | strument 1019 024-A 023-B Serial Numbe MF MF MF MF Serial Numbe MF MF MF MF MF Chapter 11D-8, Ny with Chapte Name State MF MF MF MF MF MF MF MF MF MF MF MF MF | 9 26284 26285 26286 26287 26288 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26288 3 3 26286 26287 26284 26285 26284 26285 26284 26285 26284 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26285 26286 26286 26287 26288 26285 26286 26287 26286 26286 26286 26287 26288 3 26286 26286 26287 26288 26286 26286 26287 26288 3 26286 26286 26287 26286 26286 26286 26287 26286 26286 26287 26286 26286 26287 26286 26287 26288 3 26286 26287 26286 26287 26286 26287 26286 26287 26288 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calib Simulator 0.050 0.080 0.200 0.200 0.200 0.200 0.200 0.200 | Pressure Gauge Serial # N/A pration Adjustment Serial # N/A | Stability | N/A | Expiration N/A | Barometric Pressure Gauge 1020 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Instrument Doe Return to/Place | ificate istment inplies with (is Not Comp into Evider Evidentiary (ince the sector) | strument 1019 024-A 023-B Serial Numbe MF MF MF MF Serial Numbe MF MF MF MF MF MF MF MF MF MF MF MF MF | 9 26284 26285 26286 26287 26288 26288 26288 26288 26288 26287 26288 26287 26288 26287 26288 26287 26288 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26286 26287 26288 26287 26287 26288 26287 26288 26287 26287 26287 26288 26287 26297 26297 26297 26297 26297 26297 26297 26297 26297 2629 | | |
| Barometric I Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.050 0.080 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.080 DGS | Pressure Gauge Serial # N/A pration Adjustment Serial # N/A | Stability | N/A | Expiration N/A | Barometric Pressure Gauge 1020 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Con Instrument Doe Return to/Place Conduct an Aga Digitally | ificate istment iston Lot # <u>2</u> ison | strument 1019 024-A 023-B Serial Numbe MF MF MF MF Serial Numbe MF MF MF MF MF MF MF MF MF MF MF MF MF | P P P P P P P C C P C C C C C C C C C C C C C | . <u>C</u> | |

FDLE/ATP Form 48 January 2024 Issuing Authority: Alcohol Testing Program PRINTED COPIES UNCONTROLLED For Internal ATP Use ONLY Stability Checks

0.077 to 0.083 🗸 🛛 ≤0.003 of Wet 🗸 intoxilyzėr – Aicohol Analyzer Model 8000 04/22/2025 Software: 8100.27 14:53 14:53 14:54 14:55 14:55 14:55 14:55 line. DGS 0.08g/210L Operator's Signature m g/210L 0.0773 0.0006 0.7466 0.000 0.078 0.077 0.077 0.077 0.077 0.077 Control Test []. Air Blank []. Control Test Stats Auerage Std Deu Rel Std Deu(%) IIAMI BEACH PD Control Test Air Blank Control Test Air Blank Air Blank lest > 8 14:40 14:40 14:41 14:41 14:42 14:42 14:43 14:43 Time SN 80-000879 Intoxilyzer - Alcohol Analyzer Model 8000 04/22/2025 Software: 8100.27 0.20g/210L 0.194 to 0.206 Operator's Signature m g/210L 0. 1980 0. 0000 0. 0000 0.000 0.198 0.198 0.198 0.198 0.198 Rir Blank D. Control Test D. Afr Blank D. Control Test D. Rir Blank D. Control Test D. Control Test D. Control Test Stats Auerage Std Deu Rel Std Deu(%) MIAMI BEACH PD Test > en : T 14:33 14:33 14:33 14:34 14:35 14:35 14:35 14:35 SN 80-000879 Intoxilyzer – Alcohol Analyzer Model 8000 SN 0.08g/210L 0.077 to 0.083 Operator's Signature 2 Z g/210L 0.0797 0.0006 0.7247 0.000 0.080 0.080 0.080 0.079 Confrol Test D. Rir Blank D. Control Test D. Rir Blank D. Control Test Stats 04/22/2025 * Software: 8100.27 Auerage Std Deu Rel Std Deu(%) 11AMI BEACH PD Air Blank Control Test Air Blank Test , > 14:46 14:47 14:47 14:48 14:49 14:49 14:50 Time SN 80-000879 Intoxilyzer – Alcohol Analyzer Model 8000 04/22/2025 Software: 8100.27 0.05g/210L 0.047 to 0.053 Operator's Signature g/210L 0.0487 0.0006 1.1863 JA L 0.000 0.049 0.000 0.049 0.049 0.049 0.000 Control Test D.1 AF Blank D.1 Control Test D.1 Af Blank D.1 Af Blank D.1 Control Test D.0 Af Blank D.1 Af Blank D.1 Control Test Stats Auerage Std Deu Rel Std Deu(%) ITAMI BEACH PD Air Blank est

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: MIAMI BEACH PD Time of Inspection: 13:08

Date of Inspection: 04/23/2025

Serial Number: 80-000879 Software: 8100.27

| A | YES | NO | Check or Test | YES | NO |
|--|-----|-----|---|-----|----|
| Check or Test | | 110 | Date and/or Time Adjusted | | |
| Diagnostic Check (Pre-Inspection): OK | Yes | | | | 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 | 0.049 | 0.079 | 0.197 | 0.078 | |
| 0.000 | 0.049 | 0.078 | 0.197 | 0.077 | |
| 0.000 | 0.049 | 0.078 . | 0.197 | 0.078 | |
| 0.000 | 0.049 | 0.079 | 0.197 | 0.078 | |
| 0.000 | 0.049 | 0.079 | 0.196 | 0.078 | |
| 0.000 | 0.049 | 0.079 | 0.197 | 0.078 | |
| 0.000 | 0.049 | 0.079 | 0.197 | 0.077 | |
| 0.000 | 0.049 | 0.079 | 0.197 | 0.077 | |
| | 0.049 | 0.079 | 0.197 | 0.077 | |
| 0.000 | 0.049 | 0.079 | 0.197 | 0.077 | |
| 0.000 | • | • | 2 | 0.0005 | |
| Standard Deviations | 0.0000 | 0.0004 | 0.0003 | 0.0005 | |

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

Remarks:

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.

| I certify that I periorned this inspection | | |
|--|----------------------------|--|
| Janly Sutterow | TAYLOR D GUTSCHOW | |
| Stanfier Southern | Signature and Printed Name | |

| 0 | 4/23/2025 |
|---|------------|
| - | 14/25/2025 |
| | Date |

| 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 | UNCERTAINTY* ± | /210 L 0.004 | /210 L 0.004 | | CUUD BY 210 L Dry Cas Control 0.000 | er is greater, of the target alcohol concentration. | S prepared and certified these CRMs in accordance | thermometers calibrated by Precision Metrology in | l supplier. The supplier of dry gas standard controls Laufer Muutation | TAYLOR D GUTSCHOW, Department Inspector Page 1 of 1 |
|---|---|--|---------------------------------|------------------------------|--------------------------------|---------------------------------------|---|--|--|---|--|
| Calibration Certificate | . 38 2 | A TE GREAT AND | ACH PD 0.050 g/ 210 L | 0.080 g/ 210 L | 0.200 g/ 210 L | BULL WOOD | Bias is limited by calibration acceptance criteria. All calibration results must be within \pm 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. | FRACEABILITY 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 tecordance with ISO/ IEC 17025 standards. | rrough the use of CRMs supplied by an accredited CRM 50 Guide 34 and ISO/ IEC 17025 standards. 04/23/2025 | Date TA D Service • Integrity • Respect • Quality |
| ANAR ANAR ANAR AND ACCURENTIAL ACCOUNTIAL AC | This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-000879</u> FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000. | Serial Number: 80-000879 | Owning Agency: <u>MIAMI BEA</u> | Calibration Date: 04/23/2025 | Calibration Time: <u>13:08</u> | All results are reported in $g/2101.$ | Bias is limited by calibration acceptance criteria. A Uncertainty is based on fleet-wide data and is ex The instrument results before and after any adjust | FRACEABILITY INFORMATION This instrument was calibrated using solutions pre with ISO 17034 and ISO/ IEC 17025 Standards. | Simulator temperatures are traceable to NIST. Sim tccordance with ISO/ IEC 17025 standards. | Dry gas control measurements are traceable to NIST the prepared and certified the CRMs in accordance with IS This document shall not be reproduced except in full, without written approval of the Florida Department of Law Enforcement Alcohol Testing Program. | DLE/ATP Form 69 December 2021 ssuing Authority: Alcohol Testing Program |

.

.

•