

INSTRUMENT PROCESSING SHEET

Agency Port St. Lucie PD

_s/n_80-001962

| Florida Dep Law Enforce | ement | | 3/2024 | | | | | 1 | | | |
|--|--|--------------------|--------------------------------------|-------------|---------------|--|--|--|---|---|-----------|
| Intake By TDG Date 09/23/2024 | | | Quality Checks By TDG Date 09/23/202 | | | G Date 09/23/2024 | Flow Calibration By Date | | | | |
| Annual | | Breath Tube Screen | | | | Flow Column # | | | | | |
| Registrati | | Replac | e Exte | ernal O-Rin | gs | | min – 17n | | | | |
| Return fro | | | | Set Up Ver | | | /min – 53 | | | | |
| | | R-Value | | | | □ 30L/min – 103mm | | | | | |
| Visual Inspec | | | | ation (L/s) | | Termine Termine Secondary | | | | | |
| Case | | | | ATP106 | | The state of the second control of the | | | $\frac{1}{1}$ | | |
| Keyboard | eir | | | | (.139169) | Post Calibration Verification (L/s) Flow Column # | | | | | |
| Feet | e | 36 mm <u>0.175</u> | | | | | | | | 160) | |
| Ports | Ports Screws Tight | | | | 6 | (.228278) | | | | | |
| Other Equip | ment/ Accessories: | | 103 mm | 0.51 | 9 | (.228278) | | | | | |
| D Power con | | | | | Pressure C | | | | | | |
| Static Bag | 12V DC Cat | | Gauge ID | | | TECK | 103 mm | | | _ (.447 | 547) |
| - | | | | | | | | | | | |
| Notes. | | r | Stability Checks | | Serial # | Lot #/Exp | - | | | | |
| - | | | 2010 B 10 | | Jerrar # | | Maintena | | | Date | 2 |
| | | | 0.050 | | MP6286 | 202303K | Battery | | | | |
| | | | | | 1011 0200 | 03/29/2025 | Dry Gas | | | | |
| | × | | 0.080 | | MP6287 | 202303L | Breath Tube Replacement | | | | |
| | ×. | | | | WP0207 | 03/29/2025 | Other | | | | |
| | | | 0.200 | | MDCOOO | 202304C | | | | | |
| | | | | MP6288 | 04/05/2025 |] | | | | | |
| | | 0.080 DGS | | N/A | 01923080A3 | | | | | | |
| | | | | | 02/05/2025 | 1. | | | | | |
| | | | | | / | 02/05/2025 | | | | | |
| Calibration A | Adjustment | | | By | | Department Inspec | tion | | | By_TD | G |
| | Adjustment Pressure Gauge | | _ ID # | By_ | | | | | | By <u>TD</u> | G |
| | Pressure Gauge | Lot # | _ ID # | • | | Department Inspec | e ID# 26932 | | 1011 | By <u>TD</u> | G |
| Barometric F | Pressure Gauge | | _ ID # | , Expi | | Department Inspect Barometric Pressure | e ID# <u>26932</u> Ins | trument_ | 1011 | Ву <u>Т</u> D | <u>G</u> |
| Barometric F Simulator | Pressure Gauge | | | , Expi | ration | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solu | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument _ 023-A | 1011 | <u>Ву Т</u> | <u>G</u> |
| Barometric F Simulator 0.000 | Pressure Gauge | | | , Expi | ration | Department Inspect Barometric Pressure Gauge 1012 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | | By <u>TD</u> | <u>G</u> |
| Barometric F Simulator 0.000 0.040 0.100 | Pressure Gauge | | | , Expi | ration | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solu Acetone Stock Solut | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument _ 023-A | | | G |
| Barometric F Simulator 0.000 0.040 0.100 0.200 | Pressure Gauge | | | , Expi | ration | Department Inspect Barometric Pressure Gauge 1012 Mouth Alcohol Solut Acetone Stock Solut Simulator | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | umber | 84 | <u>G</u> |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 | Pressure Gauge Serial # | | | , Expi | ration | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | umber MP62 MP62 MP62 | 84 85 86 | <u>G</u> |
| Barometric F Simulator 0.000 0.040 0.100 0.200 | Pressure Gauge | | | , Expi | ration | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | umber MP62 MP62 MP62 MP62 MP62 | 84 85 86 87 | |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS | Pressure Gauge Serial # | N | I/A | , Expi | ration | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | umber MP62 MP62 MP62 | 84 85 86 87 | G |
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| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS | Pressure Gauge Serial # N/A ration Adjustment S | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> | trument 023-A 023-B | umber MP62 MP62 MP62 MP62 MP62 | 84 85 86 87 88 | G |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator | Pressure Gauge Serial # N/A ration Adjustment S | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks | e ID# <u>26932</u> Ins tion Lot # <u>2</u> tion Lot # <u>2</u> | strument <u>023-A</u> 023-B Serial Nu | umber MP62 MP62 MP62 MP62 MP62 Stability | 84 85 86 87 88 7 Checks | G |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS O.080 DGS Post Calib Simulator 0.050 | Pressure Gauge Serial # N/A ration Adjustment S | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge 1012 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 | e ID# <u>26932</u> Ins tion Lot # <u>2</u> tion Lot # <u>2</u> | Serial Nu | Jmber MP62 MP62 MP62 MP62 MP62 Stability Calibrat | 84 85 86 87 88 7 Checks | G |
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| Barometric F 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 | Pressure Gauge Serial # N/A ration Adjustment : Serial # | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge 1012 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 Cor Return to/Place | ificate ustment inplies with (os Not Comp | Serial Nu D23-A D23-B Serial Nu Serial Nu Post- Flow Flow Form Othe Chapter 1: Iy with Ch Stiary Use | umber MP62 MP62 MP62 MP62 MP62 Stability Calibrat 40 r 1D-8, FA napter 1 | 84 85 86 87 88 7 Checks ion | |
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| Barometric F 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 | Pressure Gauge Serial # N/A ration Adjustment Serial # | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments E Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cor Instrument Door Return to/Place Conduct an Age | ificate ustment inplies with Ces Not Comp e into Evider Evidentiary for the sector into Evider | Serial Nu D23-A D23-B Serial Nu Serial Nu Post- Flow Form Other Chapter 1: Iy with Ch tiary Use Use on Before | umber MP62 MP62 MP62 MP62 Stability Calibrat 40 r 1D-8, FA napter 1 | 84 85 86 87 88 Checks ion Checks ion AC 1D-8, FA | NC e |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS 0.080 0.080 0.080 0.200 0.080 DGS | Pressure Gauge Serial # N/A ration Adjustment Serial # | N Stability | I/A | Expi | ration N/A | Department Inspect Barometric Pressure Gauge <u>1012</u> Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments E Form 41 Stability Checks Calibration Cert Calibration Adju Instrument Cor Instrument Doc | e ID# 26932 Ins tion Lot # 2 cion Lot # 2 ci | Errument D23-A D23-B Serial Nu Post- Flow Form Othe Chapter 1: Iy with Ch tiary Use Use | Jmber MP62 MP62 MP62 MP62 Stability Calibrat 40 r 1D-8, FA napter 1 | 84 85 86 87 88 Checks ion Checks ion AC 1D-8, FA | <u>кс</u> |

FDLE/ATP Form 48 January 2024 Issuing Authority: Alcohol Testing Program

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| 8 | | PORT ST LUCIE PD Intowilyzet - Alconol Analyzer Model 8000 D9/23/2024 Software: 8100.27 | Test g/210L Time Rir Blank 0.000 11:31 Control Test 0.002 11:32 Rin Blank 0.000 11:32 Control Test 0.082 11:33 Control Test 5tats 0.000 11:33 Rin Blank 0.000 11:33 Rel Std Deu(%) 0.0000 Rel Std Deu(%) 0.0000 Rel Std Deu(%) 0.0000 |
|------------|------------|---|--|
| 0.20g/210L | 0070014670 | PORT ST LUCIE PD Intoxilyzer - Alconol Analyzer Model 8000 09/23/2024 Software: 8100.27 | Test g/210L Time Rir Blank 0.000 11:51 Control Test 0.197 11:51 Control Test 0.197 11:51 Control Test 0.197 11:52 Rir Blank 0.000 11:52 Ruenage 0.1966 11:53 Ruenage 0.1967 Std Deu 0.0006 Rel Std Deu(\$) 0.2936 Rel Std Deu(\$) 0.2936 |
| 0.08g/210L | ^ | PORT ST LUCIE PD Intoxilyzer - Alcohol Analyzer Model 8000 19/23/2024 Software: 8100.27 | Test g/210L Time Air Blank 0.000 11:43 Air Blank 0.000 11:43 Control Test 0.000 11:45 Air Blank 0.000 11:45 Control Test 0.000 11:45 Air Blank 0.000 11:45 Control Test 0.000 11:45 Air Blank 0.000 11:45 Air Blank 0.000 11:45 Control Test Stats 0.000 11:47 Air Blank 0.000 11:47 <tr< th=""></tr<> |
| 0.05g/210L | | PORT ST LUCIE PD Intoxilyzer - Alcohol Analyzer Model 8000 09/23/2024 Software: 8100.27 | Test g/210L Time Air Blank 0.000 11:37 Air Blank 0.000 11:38 Air Blank 0.000 11:38 Air Blank 0.000 11:33 Air Blank 0.000 11:38 Air Blank 0.000 11:38 Control Test 0.000 11:33 Auerage 0.000 11:40 Auerage 0.000 11:41 Kel Std Deu(2) 2.2494 11:41 Operator's Signature 0 0012 |

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Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: PORT ST LUCIE PD Time of Inspection: 14:17

Date of Inspection: 09/23/2024

Serial Number: 80-001962 Software: 8100.27

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

| Alcohol Free Test (g/210L) | 0.05g/210L Test (g/210L) Lot#:202303K Exp: 03/29/2025 | 0.08g/210L Test (g/210L) Lot#:202303L Exp: 03/29/2025 | 0.20g/210L Test (g/210L) Lot#:202304C Exp: 04/05/2025 | 0.08 g/210L Dry Gas Std Test (g/210L) Lot#:01923080A3 Exp: 02/05/2025 |
|----------------------------------|--|--|--|---|
| 0.000 | 0.053 | 0.080 | 0.198 | 0.081 |
| 0.000 | 0.052 | 0.080 | 0.198 | 0.081 |
| 0.000 | 0.052 | 0.081 | 0.199 | 0.082 |
| 0.000 | 0.052 | 0.080 | 0.198 | 0.082 |
| 0.000 | 0.053 | 0.081 | 0.199 | 0.081 |
| 0.000 | 0.052 | 0.080 | 0.198 . | 0.081 |
| 0.000 | 0.053 | 0.080 | 0.199 | 0.081 |
| 0.000 | 0.053 | 0.080 | 0.199 | 0.081 |
| 0.000 | 0.052 | 0.080 | 0.199 | 0.081 |
| 0.000 | 0.052 | 0.081 | 0.199 | 0.081 |
| Standard Deviations | 0.0005 | 0.0004 | 0.0005 | 0.0004 |

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 (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

TAYLOR D GUTSCHOW

09/23/2024 Date

| w Enforcement Program e, Suite 1 3907 | ance with | | 0.004 | 0.007 0.005 | oncentration. | ls in accordance | on Metrology in | andard controls | Page 1 of 1 |
|--|--|----------------|-------------------|--|--|--|---|---|--|
| Florida Department of Law Enforcement Alcohol Testing Program 4700 Terminal Drive, Suite 1 Ft. Myers, FL 33907 | calibrated in accord | UNCERTAINTY* ± | - | Dry Gas Control | of the target alcohol c | nd certified these CRM | s calibrated by Precisio | e supplier of dry gas st | Department Inspector |
| | , manufactured by CMI, Inc. was calibrated in accordance with | UNC | 0.080 g/ 210 L | 0.200 g/ 210 L 0.080 g/ 210 L Dry Gas Control | All calibration results must be within \pm 0.005 or 5%, whichever is greater, of the target alcohol concentration. xpressed to a 99.73% level of confidence (k=3). tment are found in the associated pre and post stability checks. | (ACS). ACS prepared au | imulator temperatures are checked with NIST traceable digital thermometers calibrated by Precision Metrology in | edited CRM supplier. Th | |
| on Certifi | 27 | AL HOI | | | , st be within \pm 0.005 or 5 f of confidence (k=3). | rmeasure Systems, Inc. | hecked with NIST trace | Ms supplied by an accre // IEC 17025 standards. 09/23/2024 | Date Service • Integrity • Respect • Quality |
| Calibration Certificate | 8000 serial number <u>8</u> Procedures - Intoxilyz | Tot In | JUE RU | | ll calibration results mu ressed to a 99.73% leve ent are found in the ass | ared by Alcohol Counte | lator temperatures are c | r through the use of CR 1 ISO Guide 34 and ISC II, of | Service • In |
| ANSI MALABA ANSI Malenal Accreditation Board A C C R E D I T E D FORENCIC ALLIBRATION LABORATORY | pration of Intoxilyzer a | 80-001962 | 09/23/2024 | 14:17 | /210 L. n acceptance criteria. Al cet-wide data and is exp re and after any adjustm | IATION ted using solutions prep SC 17025 Standards. | traceable to NIST. Simu 7025 standards. | ts are traceable to NIST RMs in accordance with reproduced except in ful the Florida Department Cesting Program. | ther 2021 Festing Program |
| | This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-001962</u> FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000. | Serial Number: | Calibration Date: | Calibration Time: | All results are reported in g/ 210 L. Bias is limited by calibration acceptance criteria. All calibration results must be within \pm 0.005 or 5%, whicheve *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. Si 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, without written approval of the Florida Department of 09/23/2024 00/23/2024 | FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing Program |

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