

## **INSTRUMENT PROCESSING SHEET**

|                       | Agency Hialeah PD         |  |               | _s/n <u>80</u> | )-002462 | 2    |  |
|-----------------------|---------------------------|--|---------------|----------------|----------|------|--|
| Florida Department of | Date In <u>01/30/2025</u> | _ DI Completion Date <u>02/14/2025</u> | _ <b>Ship</b> | □P/U           | •        | ■CMI |  |

| Law Enforce  | ement  |  |   |  |  |   |  |   | TDG 3/21/25   |
|--|--|--|---|--|--|---|--|---|---|
| Intake B   | y TDG Date 02  | 2/06/2025  | <b>Quality Ch</b>   | ecks   | By_TDC   | Date 02/07/2025   | Flow Calibr  | ation By  | Date  |
| ■ Annual □ Registration □ Return from Visual Inspector ■ Case ■ Keyboard ■ Feet ■ Ports Other Equipo   | on om CMI / EE ction:  | elf<br>pe<br>ht  | ■ Breath ■ Replace ■ Instrum ■ R-Value ■ Flow Volue 32 mm 36 mm 53 mm 103 mm ■ Barome Gauge ID ■ Stabilit Simulato  | Tube e Extended for Extended fo | e Screen ernal O-Ring Set Up Veri 2 ation (L/s) EATP101 52 71 16 07 Pressure Ch  | (.139169)<br>(.156190)<br>(.228278)<br>(.447547)<br>neck  | Flow Colum  5L/r  15L/ 30L/ R-Value Post Cali Flow Colum 32 mm 36 mm 53 mm 103 mm  | nn #<br>nin #<br>   | (.139169)<br>(.156190)<br>(.228278)<br>(.447547)  |
|  |  |  | 0.050   |  | MP6286<br>MP6287   | 202303K<br>03/29/2025<br>202303L<br>03/29/2025  | ☐ Dry Gas☐ Breath T☐ Other _R  | Regulator Repla<br>ube Replaceme<br>eplaced the in  | ent<br>aternal printer  |
|  |  |  | 0.200   |  | MP6288   | 202304C<br>04/05/2025   | paper afte   | er Stability Che  | ecks.   |
|  |  |  | 0.080 DG  | SS   | N/A  | AG429602<br>10/22/2026  |  |   |   |
|  |  |  |   |  |  |   |  |   |   |
| Calibration A  |  |  |   |  | TDG  | Department Inspec   | tion   |   | By <u>TDG</u>   |
|  | ressure Gauge <u>10</u> 2  | 22 / 102   | 22 ID# <u>28</u>  |  | TDG  | Barometric Pressure   | e ID# <u>26932</u>   |   |   |
| Barometric F<br>Simulator  | Pressure Gauge 102<br>Serial #   | Lot #  |   | 199<br>Exp   | iration  | Barometric Pressure<br>Gauge 1023 / 1027  | e ID# <u>26932</u><br>7 Ins  | trument <u>1021</u>   |   |
| Barometric F<br>Simulator<br>0.000   | Pressure Gauge <u>10.</u><br>Serial #<br>MP5097  | Lot #  | N/A   | 199<br>Exp   | iration<br>N/A   | Barometric Pressure<br>Gauge 1023 / 1023<br>Mouth Alcohol Solu  | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument <u>1021</u><br>)24-A  |   |
| Barometric F<br>Simulator<br>0.000<br>0.040  | Pressure Gauge 102<br>Serial #   | Lot #  |   | 199<br>Exp   | iration  | Barometric Pressure<br>Gauge 1023 / 102<br>Mouth Alcohol Solu<br>Acetone Stock Solut  | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument <u>1021</u><br>024-A<br>023-B   | / 1027  |
| Barometric F<br>Simulator<br>0.000   | Pressure Gauge <u>10.</u><br>Serial #<br>MP5097  | Lot #  | N/A   | 199<br>Exp   | iration<br>N/A   | Barometric Pressure<br>Gauge 1023 / 1027<br>Mouth Alcohol Solu<br>Acetone Stock Solut<br>Simulator  | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number   | / 1027  |
| Barometric F<br>Simulator<br>0.000<br>0.040  | Pressure Gauge 10:<br>Serial #<br>MP5097<br>MP5098   | Lot #  | N/A<br>23400  | 199<br>Exp<br>10/2<br>03/0   | iration<br>N/A<br>24/2025  | Barometric Pressure<br>Gauge 1023 / 1027<br>Mouth Alcohol Solu<br>Acetone Stock Solut<br>Simulator<br>0.000   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument <u>1021</u><br>024-A<br>023-B<br>Serial Number<br>MP6                             | / 1027  |
| Barometric F<br>Simulator<br>0.000<br>0.040<br>0.100   | Pressure Gauge 10:<br>Serial #<br>MP5097<br>MP5098<br>MP5099   | 2<br>2<br>2  | N/A<br>23400<br>24110   | 199<br>Exp<br>10/2<br>03/0   | iration<br>N/A<br>24/2025<br>05/2026   | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6                             | / 1027<br>5284<br>5285  |
| Barometric F<br>Simulator<br>0.000<br>0.040<br>0.100<br>0.200  | Pressure Gauge 10:<br>Serial #<br>MP5097<br>MP5098<br>MP5099<br>MP5100   | 2<br>2<br>2<br>2<br>2  | N/A<br>23400<br>24110<br>24080<br>23410   | 199<br>Exp<br>10/2<br>03/0<br>02/  | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025   | Barometric Pressure<br>Gauge 1023 / 1027<br>Mouth Alcohol Solu<br>Acetone Stock Solut<br>Simulator<br>0.000   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6                             | / 1027  |
| Barometric F<br>Simulator<br>0.000<br>0.040<br>0.100<br>0.200<br>0.300<br>0.080 DGS  | Pressure Gauge 10:<br>Serial #<br>MP5097<br>MP5098<br>MP5099<br>MP5100<br>MP5101<br>N/A  | 2<br>2<br>2<br>2<br>2<br>0672  | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5  | 199<br>Exp<br>10/2<br>03/0<br>02/2   | iration<br>N/A<br>24/2025<br>05/2026   | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6<br>MP6                      | / 1027<br>  |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS   | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment   | 2 2 2 2 0672 Stabilit  | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5  | 199<br>Exp<br>10/2<br>03/0<br>02/2<br>11/0   | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025<br>05/2025  | Barometric Pressure Gauge 1023 / 1027 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6<br>MP6                      | / 1027<br>6284<br>6285<br>6286<br>6287  |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib  | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial #  | 2 2 2 2 2 0672 Stability Lot #   | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5<br>y Checks  | 199<br>Exp<br>10/2<br>03/0<br>02/2<br>11/0<br>04/0   | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025<br>05/2025<br>iration   | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments   | e ID# <u>26932</u><br>7 Ins<br>tion Lot # <u>20</u>                                | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6<br>MP6                      | / 1027<br>6284<br>6285<br>6286<br>6287<br>6288  |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS   | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286   | 2 2 2 2 2 0672 Stability Lot # 20  | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5<br>y Checks  | 199<br>Exp<br>03/0<br>02/1<br>11/0<br>04/0<br>Exp<br>03/2  | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025<br>05/2025<br>iration<br>29/2025                              | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2)  | e ID# <u>26932</u> 7   | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6<br>MP6                      | / 1027<br>6284<br>6285<br>6286<br>6287<br>6288<br>ty Checks (x2)  |
| Barometric F Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ■ Post Calib Simulator 0.050 0.080  | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287  | Lot #  | N/A<br>3400<br>4110<br>4080<br>3410<br>23080A5<br>y Checks<br>2303K<br>2303L  | 199<br>Exp<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>03/2  | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025<br>05/2025<br>iration<br>29/2025<br>29/2025                   | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments   | e ID# <u>26932</u> 7 Instion Lot # <u>20</u> cion Lot # <u>20</u>                  | trument 1021<br>024-A<br>023-B<br>Serial Number<br>MP6<br>MP6<br>MP6                      | / 1027<br>6284<br>6285<br>6286<br>6287<br>6288<br>ty Checks (x2)  |
| 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   | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288   | Lot #  | N/A<br>23400<br>24110<br>24080<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C  | 199<br>Exp<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>03/2  | iration<br>N/A<br>24/2025<br>05/2026<br>13/2026<br>01/2025<br>05/2025<br>iration<br>29/2025<br>29/2025                   | Barometric Pressure Gauge 1023 / 1027 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks  | ificate  | trument 1021 024-A 023-B Serial Number MP6 MP6 MP6 MP6 MP6 MP6 MP6 Telephone Post-Stabili | 6284<br>6285<br>6286<br>6287<br>6288<br>ty Checks (x2)  |
| 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 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A   | Lot #  | N/A<br>23400<br>24110<br>24080<br>23080A5<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C<br>429602   | 199<br>Exp<br>10/2<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2  | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 05/2025                                      | Barometric Pressure Gauge 1023 / 1022 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks Calibration Adju   | ificate  | trument 1021 024-A 023-B Serial Number MP6            | 6284<br>6285<br>6286<br>6287<br>6288<br>ty Checks (x2)<br>ation   |
| 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  Notes/Sugge  | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288   | Lot #  | N/A<br>23400<br>24110<br>24080<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C<br>429602  | 199<br>Exp<br>03/0<br>02/<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2   | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults                                | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks Calibration Cert  | ificate ustment (x2)   | Trument 1021 024-A 023-B Serial Number MP6            | 5284<br>5285<br>5286<br>5287<br>5288<br>ty Checks (x2)<br>ation<br>ra Stabilities<br>Form 51  |
| 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  Notes/Suggeof the 0.200  | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A ested Service: Notice   | Lot #  2  2  2  2  0672  Stability  Lot #  20  20  AG-  ced the ing aro                                | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C<br>429602<br>e prelimina<br>pund. Ran                             | 199<br>Exp<br>03/0<br>02/1<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2  | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults ional                          | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks Calibration Cert Calibration Adju   | ificate ustment (x2)  mplies with Ces Not Comp                                     | Trument 1021 024-A 023-B Serial Number MP6            | / 1027  6284 6285 6286 6287 6288  ty Checks (x2) ation  a Stabilities Form 51  FAC TDG 3/21/25 F11D-8, FAC  |
| 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  Notes/Sugge of the 0.20 stabilities a discretional                        | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A ested Service: Notic Test were bounce after the inspectionary optical cal adjustment and adjustment adjustment and adjustment a | Lot #  2 2 2 2 2 0672 Stabilite Lot # 20 20 AGenced the ing around and cust. The                       | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C<br>429602<br>e prelimina<br>aund. Ran<br>decided to               | 199<br>10/2<br>03/0<br>02/<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2<br>ary readdit<br>perforptical   | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults ional orm a al and             | Barometric Pressure Gauge 1023 / 102 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks Calibration Cert Calibration Adju  | ificate  ustment (x2)  mplies with Ces Not Comp                                    | Trument 1021 024-A 023-B Serial Number MP6            | / 1027  6284 6285 6286 6287 6288  ty Checks (x2) ation  a Stabilities Form 51  FAC TDG 3/21/25 F11D-8, FAC  |
| 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  Notes/Sugge of the 0.20 stabilities a discretional inspection             | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A ested Service: Notic Test were bounce after the inspection ray optical cal adjusted the same si   | Lot #  2 2 2 2 2 0672 Stability Lot # 20 20 AG ced the ing aron and cust. The ms, sta                  | N/A<br>23400<br>24110<br>24080<br>23410<br>23080A5<br>y Checks<br>2303K<br>2303L<br>2304C<br>429602<br>e prelimina<br>aund. Ran<br>decided to<br>e second o | 199<br>10/2<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2<br>addit<br>performance optical   | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults ional orm a il and auges       | Barometric Pressure Gauge 1023 / 1022 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments Form 41 (x2) Stability Checks Calibration Cert Calibration Adju  | ificate ustment (x2)  mplies with Ces Not Competition Evidentiary I                | Trument 1021 024-A 023-B Serial Number MP6            | 2284<br>5285<br>5286<br>5287<br>5288<br>ty Checks (x2)<br>ation  Ta Stabilities Form 51 FAC TDG 3/21/25 T1D-8, FAC  Sentiary Use  |
| 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  Notes/Sugge of the 0.20 stabilities a discretiona inspection as their res | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A ested Service: Notic Test were bounce after the inspectionary optical cal adjustment and adjustment adjustment and adjustment a | Lot #  2  2  2  2  0672  Stability  Lot #  20  20  AG- ced the ing aron and cust. The ms, stadditional | N/A 23400 24110 24080 23080A5 2 Checks 2303K 2303L 2304C 429602 2 preliminal and Ran adecided to be second of andards, all stabilities                      | 199<br>10/2<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2<br>addit<br>performance and gases were  | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults ional orm a all and auges erun | Barometric Pressure Gauge 1023 / 1027 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.200  Attachments Form 41 (x2) Stability Checks Calibration Adjut Instrument Cor Instrument Doc Return to/Place Remain Out of Conduct an Age | ificate ustment (x2) mplies with Ces Not Competition Evidentiary lency Inspection. | Trument 1021 024-A 023-B Serial Number MP6            | 2284 5285 5286 5287 5288  ty Checks (x2) ation  a Stabilities Form 51  FAC TDG 3/21/25 11D-8, FAC  entiary Use gitally signed by Shayla   |
| 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  Notes/Sugge of the 0.20 stabilities a discretiona inspection as their res | Pressure Gauge 10: Serial # MP5097 MP5098 MP5099 MP5100 MP5101 N/A ration Adjustment Serial # MP6286 MP6287 MP6288 N/A ested Service: Notic Test were bounce after the inspection rry optical cal adjusted the same sispective firsts. Additional processors of the same sispective firsts.   | Lot #  2  2  2  2  0672  Stability  Lot #  20  20  AG- ced the ing aron and cust. The ms, stadditional | N/A 23400 24110 24080 23080A5 2 Checks 2303K 2303L 2304C 429602 2 preliminal and Ran adecided to be second of andards, all stabilities                      | 199<br>10/2<br>03/0<br>02/-<br>11/0<br>04/0<br>Exp<br>03/2<br>04/0<br>10/2<br>addit<br>performance and gases were  | iration N/A 24/2025 05/2026 13/2026 01/2025 05/2025 iration 29/2025 29/2025 22/2026 sults ional orm a all and auges erun | Barometric Pressure Gauge 1023 / 1027 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.200  Attachments Form 41 (x2) Stability Checks Calibration Adjut Instrument Cor Instrument Doc Return to/Place                              | ificate ustment (x2)  mplies with Ces Not Competinto Evidentiary Usency Inspection | Trument 1021 024-A 023-B Serial Number MP6            | 7/1027  5284 5285 5286 5287 5288  ty Checks (x2) ation  a Stabilities Form 51  FAC  TDG 3/21/25  11D-8, FAC  5  entiary Use gitally signed by Shayla  itt te: 2025.03.31 09:35:23 |

Tech Review: Additional stabilities were outside acceptable range (see Form 51). Added date to Notes. Created/attached Form 51. Added CMI as destination. Changed to "Remain Out of Evidentiary Use". (TDG 3/21/25)

## Stability Checks

| 1  |  |
|--|--|
| DGS 0.08g/210L<br>0.077 to 0.083  \sqrt{\sq}}}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqit{\sq}}}}}}}} \end{\sqit{\sqrt{\sq}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{ | HIALEAH PD Intoxi yazer - Alconol Analyzer Model 8000  |
|  | 11:40<br>11:40<br>11:40<br>11:42<br>11:42  |
| 0.20g/210L<br>0.194 to 0.206   | International Holighten  |
| >  |  |
| 0.08g/210L<br>0.077 to 0.083   | HIALER PC  |
|  |  |
| 0.05g/210L   | HALEAH PD Intoxilyzer - Alcohol Analyzer SN 80-002462 02/02/2105 SOFtware: 8100.27 S |

## Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: HIALEAH PD

Serial Number: 80-002462

Time of Inspection: 11:46

Date of Inspection: 02/10/2025

Software: 8100.27

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

| 0.05g/210L Test<br>(g/210L)<br>Lot#:202303K<br>Exp: 03/29/2025 | 0.08g/210L Test<br>(g/210L)<br>Lot#:202303L<br>Exp: 03/29/2025                                | 0.20g/210L Test<br>(g/210L)<br>Lot#:202304C<br>Exp: 04/05/2025   | 0.08 g/210L<br>Dry Gas Std Test<br>(g/210L)<br>Lot#:AG429602<br>Exp: 10/22/2026  |
|--|---|--|--|
| 0.049  | 0.078   | 0.191  | 0.078  |
| 0.048  | 0.077   | 0.196  | 0.078  |
| 0.049  | 0.079   | 0.196  | 0.078  |
| 0.048  | 0.077   | 0.196  | 0.079  |
| 0.049  | 0.079   | 0.196  | 0.078  |
| 0.049  | 0.079   | 0.196  | 0.078  |
| 0.049  | 0.079   | 0.196  | 0.078  |
| 0.049  | 0.079   | 0.192  | 0.079  |
| 0.049  | 0.078   | 0.196  | 0.079  |
| 0.049  | 0.079   | 0.196  | 0.079  |
|  | 1   | 0.0010   | 0.0005   |
|  | (g/210L) Lot#:202303K Exp: 03/29/2025  0.049  0.048  0.049  0.048  0.049  0.049  0.049  0.049 | (g/210L)       (g/210L)         Lot#:202303K       Exp: 03/29/2025         0.049       0.078         0.048       0.077         0.049       0.079         0.048       0.077         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079         0.049       0.079 | (g/210L)       (g/210L)       (g/210L)       (g/210L)         Lot#:202303K       Exp: 03/29/2025       Exp: 03/29/2025       Exp: 04/05/2025         0.049       0.078       0.191         0.048       0.077       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.078       0.196         0.049       0.079       0.196         0.049       0.079       0.196         0.049       0.079       0.196 |

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0009 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

02/10/2025 Date HIALEPH PD Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-002462 02/10/2025 Software: 8100.27

Time g/210L 12:03 12:04 12:04 0.000 Air Blank Control Jest 0.195 Air Blank 0.000 5 3 W .5 12:07 contru. T... 0.000 Air Blank 12:07 Control Test 0.195 Air Blank 0.000 12:08 Control Test 0.192 12:08 ≙ir Blank 0.000 12:09 Control Test 0.196 12:10 Air Blank 12:10 Control Test 1.192 12:11 12:11 Air Blank Control Test 0.195 12:12 0.000 12:13 Air Blank Control Test 12:13 0.195 Air Blank 12:14 12:14 Control Test 0.195 Air Blank 0.000 12:15 Control Test 12:16 0.195 Air Blank Control Test 0.195 0.000 Air Blank 12:17 12:18 Control Test 1.196 Air Blank 0.000 12:19 Control Test 1.195 12:19 Air Blank 12:20 Control Test 1.195 12:21 Air Blank 0.000 12:21 Control Test 0.193 12:22 Air Blank 12:22 Control Test 12:23 0.192 Air Blank 0.000 12:23 Control Test 0.190 12:24 Air Blank 12:25 0.000 12:25 Control Test 0.195 0.000 Air Blank 12:26 Control Test 12:27 0.194 Air Blank 0.000 Control Test Stats

## Extra 0, 200 Stabilities 2/10/25 MC

<-- Non-visible results are 0.195 and 0.196. Could not obtain better scan. TDG 2/17/2025

HIALERH PD Intoxilyzer - Alconol Analyzer Model 8000 SN 80-002462 02/13/2025 Software: 8:00.27

| Air Biank Control Test Air Biank  | g/210L |      | Time  |
|--|--------|------|-------|
| ota Otvar  | 0.000  | <br> | 15.10 |
| Air Blank Control Test | 0.000  |      | 12:19 |
| LORUTUL RESU   | 0.190  |      | 12.20 |
| HIL RIBUK  | 0.000  |      | 12:21 |
| Control Test   | 0.194  |      | 15:51 |
| Air Blank  | 0.000  |      | 12:22 |
| Control Test   | 0.195  |      | 12:22 |
| Air Blank  | 0.000  |      | 12:23 |
| Control Test   | 0.198  |      | 12:24 |
| Air Blank  | 0.000  |      | 12:24 |
| Control Test   | 1.193  |      | 12:25 |
| Air Blank  | 0.000  |      | 12:25 |
| Control Test   | 0.198  |      | 12:26 |
| Air Blank  | 0.000  |      | 12:27 |
| Control Test   | 0.193  |      | 12:27 |
| Air Blank  | 0.000  |      | 12:28 |
| Control Test   | 0.193  |      | 12.28 |
| Air Blank  | 0.000  |      | 12-29 |
| Control Test   | 0.198  |      | 12.30 |
| Gir Rlank  | 0.000  |      | 12.30 |
| înntrol Test   | 0.194  |      | 12.31 |
| Dir Blank  | 0.104  |      | 12.31 |
| Control Tost   | 0.000  |      | 10.70 |
| Control Test   | 5 000  |      | 10.32 |
| nii Didik<br>Control Tost  | n 100  |      | 10.77 |
| CONTROL 1851   | 0.170  |      | 12.33 |
| HII DIGIN<br>Control Tost  | 0.104  |      | 12:34 |
| CUNTUI HEST  | 0.134  |      | 12:39 |
| HIL RIGHK  | 0.000  |      | 12:35 |
| Lontrol lest   | 1.198  |      | 12:35 |
| HIL RIAUK  | 0.000  |      | .2:35 |
| Lontrol lest   | 1.195  |      | 12:37 |
| Air Blank  | 0.000  |      | 12:37 |
| Control Test   | 0.195  |      | 12:38 |
| Air Blank  | 0.000  |      | 12:39 |
| Control Test   | 0.195  |      | 12:39 |
| Air Blank 🧸  | 0.000  |      | 12:40 |
| Control Test   | 0.194  |      | 12:40 |
| Air Blank  | 0.000  |      | 12:41 |
| Control Test   | 0.193  |      | 12:42 |
| Air Blank  | 0.000  |      | 12:42 |
| Control Test   | 0.194  |      | 12:43 |
| Air Blank  | 0.000  |      | 12:43 |
| Control Test Stai  | ts.    |      | 25    |
| Average<br>Std Dev   | 0.1951 | F    | *     |
| Std Deu  | 0.0019 |      |       |
| Dol Ctd Dougs  | 0.0004 |      |       |

Operator's Signature

0.1942 0.0016

Auerage

Std Deu Rel Std Deu(%)

Operator's Signature

Rel Std Deu(%) 0.9624

| Solution Stats Duadratic Fit Chan 2   Act Fit Residual   9/210L   9/210L   9/210L   1.000   1. | Sol Ualue = 0.080 g/210L *** Fit value = 0.3810 mg/l %%% Samples Taken = 4, Discarded = 1 ***** CHANNEL 1 Sample #1 = 3106.00 Sample #2 = 3144.00 Sample #2 = 3144.00 Sample #4 = 3101.00 Nusnage Result = 3137,6667 STD DEU = 33.9460 REL STD DEU = 1.082 ****** CHANNEL 2  | Sample #1 = 3354.00<br>Sample #2 = 3362.00<br>Sample #4 = 3362.00<br>Sample #4 = 3367.00<br>Ruerage Result = 3367.000<br>STD DEU = 4.5826<br>REL STD DEU = 0.136<br>************************************  |  |
|--|--|---|--|
| SOL VAI = 0.100 CAL DATA *****  SOL VAI = 0.1000 TG/1 or 0.000 g/210L  % Abs = 0.1089  Std Dev = 0.102 Rel Std Dev = 19.88  SOL VAI = 0.1905 TG/1 or 0.001 g/210L  % Abs = 0.817  Std Dev = 0.01 Rel Std Dev = 1.41  SOL VAI = 0.4762 TG/1 or 0.100 g/210L  % Abs = 0.870  | Std Deu = 0.00 Rel Std Deu = 0.25 Sol Ual = 0.8524 mg/l or 0.200 g/210L % Rbs = 3.593 Std Deu = 0.12 Rel Std Deu = 0.42 Sol Ual = 1.4286 mg/l or 0.300 g/210L % Rbs = 5.275 Std Deu = 1.02 Rel Std Deu = 0.42 Zero Orden Coef = 246,29 First Orden Coef = 2634,33 Second Orden Coef = 22.90 Standard Deuistion = 11.557865                                 | SQI UBL = 0.0000 mg/l or 0.000 g/210L<br>% PDs = 0.084<br>Std Dev = 0.12 Rel Std Dev = 18.37<br>SQI UBL = 0.1905 mg/l or 0.140 g/210L<br>% PDs = 1.462<br>SQL UBL = 0.11 Rel Std Dev = 0.84<br>SQL UBL = 0.4782 mg/l or 0.100 g/210L<br>% PDs = 3.433<br>SQU UBL = 0.9524 mg/l or 0.200 g/210L<br>% PDs = 6.592<br>SQU UBL = 0.4286 mg/l or 0.200 g/210L<br>% PDs = 9.543 | Std Deu = 0.02 Rel Std Deu = 0.19 Zero Grder Coef = -130.81 First Onder Coef = 1389.05 Second Order Coef = 11.05 Stardard Deviation = 15.382085 Stardard Deviation = 15.382085 Schution Stats Quadratic Fit Chan   1 Act |
| Sample # 8 ADS (% ADS Ref) Sample #1 = 6.6120 (0.0010) Sample #2 = 6.5780 (0.0120) Sample #3 = 6.5870 (0.0110) Sample #4 = 6.6110 (0.0270) RUG % ADS = 6.5920 (0.0167) STO DEU = 0.0771 (0.0090) REL STO DEU = 0.259 (53.777)  | Soi Jalue = 0.301 g/210. *** Fit value = 1.4286 'g/1 %%%; Samples Taxen = 4, Discarded = 1 3um io = 12669, 9um io = 13014  <<<<< CHANNEL 1 >>>>  Sample #1 = 5.2690 (-0.030)  Sample #1 = 5.2690 (-0.030)  Sample #2 = 5.2630 (-0.020)  Sample #3 = 5.2630 (-0.020)  Sample #4 = 5.3000 (-0.020)  Sample #4 = 5.3000 (-0.020)  Sample #4 = 5.3000 (-0.020) |   | Optical Calibration<br>Adjustment #1<br>By: TDG  |
| <pre></pre>  | Sol Ualue = [.10] g/2:0L *** Fit value = "1.4762 mg/; %%%; Samples Taken = 4, Discarded = 1 3.m*io = 12676, 9um io = 13018   | REL STD DEV = 0.247 (189.693)  ***********************************  | Sol Ualue = 0.250 g/210, *** Fit ualue = 0.9524 rg/1 %%% Samples Taken = 4, Discarded = 1 3ur Io = 12872, Sun Io = 13018  ***********************************  |
| HIALEAH PD<br>Intoxilyzer - Alcchol Analyzer<br>Model 8000<br>02/13/2025   | Auto Calibration Max Power Res Jalue = 90 Auto Range Res Jalue = 63 Sol Jalue = 0.000 mg/l 2222 Fit walue = 0.000 mg/l 2222 Samples Taken = 4, 01scarded = 1 3um Io = 12687, 9um Io = 13023  | Sample #3 = 0.0700. (0.0240) Sample #4 = 0.1050 (0.0330) Aug % Abs = 0.0890 (0.0.43) STD DEU = 0.1177 (0.0249) REL STD DEU = 19.878 (174.046)   | STD DEU = 0.0154 (0.0119) REL STD DEU = 18.374 (715.821) Sol Ualue = 0.040 g/210L *** Fit Ualue = 0.1905 mg/l %%% Samples Taken = 4, Discarded = 1 3um Io = 12881, 9um io = 13720 <<<<<                                  |

## Post-Cal Stability Checks #1

| DGS 0.08g/210L | 0.077 to 0.083 🗸 ≤0.003 of Wet 🧹 | 19.59 H  |
|----------------|----------------------------------|--|
| 0.20g/210L     | 0.194 to 0.206                   | Hialeh No Intakingen Alcohol Ghalyzen Untakingen Alcohol Ghalyzen Wele 1900 22/13/2025 Software: 8100.27 Tine Mir Blank 0.000 10:55 Software: 8100.27 Tine Mir Blank 0.000 10:55 Software 0.198  |
| 0.08g/210L     | 0.077 to 0.083                   | HIALERH PD INTOXILYZEF - ALCOHO! Analyzer Model 800 SN 80-002462 SN 80-00246 SN 80-0024 SN 80- |
| 0.05g/210L     | 0.047 to 0.053                   | HIALEA PD Intoxilyzer - Alcahol Abalyzer Nodel 800   |

| Sample % HDs (% HDS Ref) Sample # HDs (% HDS Ref) Sample # E 6.6130 (-0.0070) Sample # E 6.5910 (0.0000) Sample # E 6.5910 (0.0100) Sample # E 6.5750 (0.0110) Rug % HDs E 6.5750 (0.0110) Rug % HDs = 6.5750 (0.0110) Rug % HDs = 6.5750 (0.0113) STD GEU = 0.0294 (0.0115) REL STD GEU = 0.448 (101.503)      | Sol Value = 0.300 g/210L *** Fit value = 1.4286 mg/1 %%% Samples Taken = 4, Discarded = 1 3um To = 12789, 9um To = 13072   Sample # 1 = 5.2830 (-0.0000) Sample # 1 = 5.2830 (-0.0100) Sample # 2 = 5.2693 (-0.0100) Sample # 3 = 5.2693 (-0.0100) Sample # 4 = 5.2730 (-0.0100) Sample # 5.2693 (-0.0100) Sample # 5.2730 (-0.0100 | **************************************   | Optical Calibration Adjustment #2 By: TDG   |
|---|---|--|---|
| <pre>&lt;</pre> <pre>&lt;</pre> <pre></pre> <pre></pre> <pre></pre> <pre>Sample #1 = 1.4700 (-0.0100) Sample #1 = 1.4500 (0.0080) Sample #2 = 1.4600 (0.0080) Sample #3 = 1.4680 (0.0010) Sample #4 = 1.4670 (0.0010) Hug % Abs = 1.4650 (0.0030) STD DEU = 0.0044 (0.0044) REL STD DEU = 0.298 (145.297)</pre> | So: Value = 0.100 g/210L *** Fit value = 0.4762 mg/l %%% Samples Taken = 4, Discarded = 1 3um io = 12790, 9um io = 13371  *********************************   | <pre></pre>  | Soi Ualue = 0.200 g/2012, *** Fit ualue = 0.9524 mg/l %%% Samples Taken = 4, Discarded = 1 3un lo = 12791, 9un lo = 13072  <<<< |
| HIALEAH PD<br>Intoxilyzer - Alconol Analyzer<br>Mousi 8000<br>02/13/2025  | Auto Calibration Max Power Res Value = 92 Auto Range Res Value = 64 St. Value = 0.000 mg/l %%% Fit value = 0.000 mg/l %%% Samples Taken = 4, Discarded = 1 3um lo = 12804, 9um lo = 13077 <<<<< Chapter 1   | TD DEU = 0.0165 (0.0194) EL STO DEU = 19.491 (63.343)  ****** CHANNEL 2 ****  Sample |   |

| 8  |  |  |
|--|--|--|
|  |  | *  |
|  | ***  | 54 Un HZD Adjust (mg/1*10,000) = 654<br>9 Un HZD Adjust (mg/1*10,000) = 407                      |
| Ti di  | EEC  | 68   |
| J COMP - CV I  | 1.0005<br>0.0005<br>0.0005<br>0.0006<br>0.0006<br>0.0006<br>0.0006<br>0.0007<br>0.0006<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.0 | *11,11   |
| Residual<br>9/210L<br>0.000<br>-0.000<br>0.0006<br>-0.000  | Bancic Fit Cna<br>Residual<br>9/2101<br>0.0005<br>-0.0002<br>-0.0002<br>-0.0002<br>-0.000<br>-0.000<br>0.00<br>0.  |  |
|  | Fit 1000 Pilot 1000 Pi   | jist<br>jist<br>jist   |
| 9/210L<br>-0.001<br>-0.001<br>0.100<br>0.100<br>0.300  | 10.000   1.000   | Selvieu i C Fessole = 1055<br>3 um H20 Adjust (mg/1*10,000) =<br>9 um H20 Adjust (mg/1*10,000) = |
|  | Solution Standard Solution Standard Standard Standard Standard Standard Solution Standard Solution Standard Solution Standard Solution Solution Solution Solution Solution Standard Solution Solution Standard Solution Solution Standard Solution Sol   | )  |
| 9/210<br>8/210<br>9/210<br>9/210<br>9/20<br>9/20<br>1/30<br>1/30   | Solution State at the state of  | 8 ~ 6  |
|  | The second secon   |  |
|  | * * *  | -  |
|  |  |  |
| 9/2111.  | 9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L<br>9210L  |  |
| 0.100 g/<br>1.100 e/<br>1.140 g/<br>1.160 g/   | d Deu = 0.200 g/2  |  |
|  | Std Dev = or 0.200 g or 0.300 g std Dev = 4.08 31.07 15.23 27.164909 or 0.000 g or 0.000 g or 0.100 g or 0.200 g or 0.200 g or 0.300 g or 0.300 g or 0.300 g   |  |
| 而<br>[2]<br>[2]<br>[3]<br>[3]<br>[4]<br>[5]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6]<br>[6 | 25   |  |
| CHANE<br>3.000<br>1.085<br>1.085<br>0.028<br>0.018<br>1.854<br>1.854   | 1.10 18 18 18 18 18 18 18 18 18 18 18 18 18  |  |
|  | = 0.9524 mg/l or 3.565 mg/l or 3.565 mg/l or 5.269 mg/l or   |  |
| % % % % % % % % % % % % % % % % % % %  | Stu Deu = 1.11 kgs 1.00 kg 224 rg 201 ual = 1.9284 rg 201 ual = 1.4286 rg 201 ual = 1.000 rg 201 ual = 1.400 rg 201 ual = 1   |  |
| 18 St 18 S   | Std Dev = 0.101 Rel Std Dev = 20.0 Ual = 0.9524 mg/l or 0.200 % hbs = 3.565 Std Dev = 3.165 Std Dev = 3.269 Std Dev = 5.269 Std Dev = 1.00 Rel Std Dev = 27.164909 Std Dev = 0.100 mg/l or 0.000 % hbs = 0.100 mg/l or 0.000 % hbs = 0.100 mg/l or 0.000 % hbs = 0.100 Rel Std Dev = 5.01 Ual = 0.9524 mg/l or 0.200 % hbs = 6.567 Std Dev = 0.101 Rel Std Dev = 5.01 Ual = 0.9524 mg/l or 0.200 % hbs = 6.567 Std Dev = 0.101 Rel Std Dev = 5.01 Ual = 0.9524 mg/l or 0.200 % hbs = 6.567 Std Dev = 6.567 Std Dev = 6.567 Std Dev = 5.600 Std Dev = 1.45.43 First Order Coef = 145.43 Stdndard Deviation = 24.687298  |  |
|  |  |  |
|  |  |  |

# Post-Cal Stability Checks

| 0.0        | 0.077 to 0.083 V \$0.003 of Wet V | Intoxilyzer - Alcohol Aralyzer<br>Nodel 8000<br>02/13/2035<br>Software: 8101.27               | Test 9/2:01 Time  Air Blank  |
|------------|-----------------------------------|---|--|
| 0.20g/210L | 0.194 to 0.206                    | НЭLEAH PD<br>Intoxilyzer - Alconol Araiyzer<br>Model 8800<br>12/13/2025<br>Software: 8100.27  | ## Blank   |
| 0.08g/210L | 0.077 to 0.083                    | ніядеян ро<br>Intoxilyzer — Alcohoi Ahalyzer<br>Model Büci<br>12/13/2026<br>Software: 8101.27 | ### 1850 9/210. **** Fine - ### 1.000 1.2.05   |
| 0.05g/210L | 0.047 to 0.053                    | HIRER SO PICCOOL Analyzer Model 8000 SN 80-002462 DZ/2025 SOftware: 8100.27                   | Air Blank 0.000 11:58 Control Test 0.051 11:59 Air Blank 0.000 11:59 Air Blank 0.000 12:00 Air Blank 0.000 12:01 Air Blank 0.000 12:02 Control Test Stats Augrage 0.0510 Std Dev 0.0510 Rel Std Devilo 0.000 |

## Florida Department of Law Enforcement Alcohol Testing Program

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: HIALEAH PD

Time of Inspection: 11:53

Date of Inspection: 02/14/2025

Serial Number: 80-002462

Software: 8100.27

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

| Alcohol Free<br>Test<br>(g/210L) | 0.05g/210L Test<br>(g/210L)<br>Lot#:202303K<br>Exp: 03/29/2025 | 0.08g/210L Test<br>(g/210L)<br>Lot#:202303L<br>Exp: 03/29/2025 | 0.20g/210L Test<br>(g/210L)<br>Lot#:202304C<br>Exp: 04/05/2025 | 0.08 g/210L<br>Dry Gas Std Test<br>(g/210L)<br>Lot#:AG429602<br>Exp: 10/22/2026 |
|----------------------------------|--|--|--|---|
| 0.000                            | 0.051  | 0.079  | 0.200  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.197  | 0.080   |
| 0.000                            | 0.050  | 0.080  | 0.200  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.196  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.198  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.196  | 0.080   |
| 0.000                            | 0.051  | 0.081  | 0.197  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.197  | 0.080   |
| 0.000                            | 0.051  | 0.080  | 0.198  | 0.080   |
| 0.000                            | 0.051  | 0.081  | 0.198  | 0.080   |
|                                  | 1  |  | -  |   |
| Standard Deviations              | 0 0003   | 0.0005   | 0.0014   | 0.0000  |

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0005 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

No. of Washington

02/14/2025 Date



## **Calibration Certificate**

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

This is to certify the calibration of Intoxilyzer 8000 serial number 80-002462, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

0.004

0.007

0.004

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.

## *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,

without written approval of the Florida Department of Law Enforcement Alcohol Testing Program.

ssuing Authority: Alcohol Testing Program

FDLE/ATP Form 69 December 2021

02/14/2025

TAYLÓR D GUTSCHOW Department Inspector

Service Integrity Respect Ouality

## Return Material Authorization

| <u> </u>  | Ship to:   |  |  |  |  |
|---|--|--|--|--|--|
|   | ☐ Enforcement Electronics  |  |  |  |  |
| Shipment to repair facility authorized by: Jose   | Montero on 3/21/2025   |  |  |  |  |
|   |  |  |  |  |  |
| <u>Items Returned:</u> Instrument ☑ Supplies □ Other □ Describe:  |  |  |  |  |  |
| Instrument Model: Intoxilyzer 8000 Serial Number: 80-002462   |  |  |  |  |  |
| Bill To Address:  Hialeah Police Department  Attn: Jose Montero   | 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   |  |  |  |  |
|   |  |  |  |  |  |
| Reason for Return:  Performed optical calibration adjustment to correct bouncing preliminary results. Instrument  passed the post-cal stability checks, but additional follow-up stabilities did not meet ATP SOP requirements (3% accuracy). Will be sent to CMI for evaluation. |  |  |  |  |  |
| requirements (570 accuracy). Will be sent to Civil for evaluation.  |  |  |  |  |  |
|   |  |  |  |  |  |
| 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: Jose Montero  |  |  |  |  |  |
| Phone #: 1-954-445-7077 E   | mail:hialeahfl.gov   |  |  |  |  |
| ATP Contact Name: Taylor Gutschow   | ATP Email: TaylorGutschow@fdle.state.fl.us   |  |  |  |  |