

### INSTRUMENT PROCESSING SHEET

Agency Miami-Dade PD

S/N\_80-005551

Annual       Breath Tube Screen       Flow Column #         Registration       Replace External O-Rings       51/min - 17mm         Return from CMI / EE       Instrument Set Up Verified       30L/min - 103mm         Case       Handle       R-Value 119       90/min - 103mm         Flow Column # ATP104       0.139169       90/min - 103mm       90/min - 103mm         Ports       Breath Tube       Screws Tight       36 mm 0.144       0.139169       32 mm (.139         Other Equipment/ Accessories:       0.30 m 0.496       (.447547)       36 mm (.156       103 mm (.447         Static Bag       12V DC Cable       Barometric Pressure Check       36 mm (.128       103 mm (.447         0.050       MP5094       202201C       103 mm (.447       103 mm (.447         0.050       MP5095       202201C       103 mm (.447         0.080       MP5095       202201D       01/11/2024       Dry Gas Regulator Replacement         0.080       MP5096       202201E       0.04er       0.04er       0.04er       0.04er       0.04er       0.04er         0.080       MP5095       202201D       01/118/2024       0.04er       0.04er       0.04er       0.04er       0.04er       0.04er       0.04er       0.0	Intako	Du.	TDG	Quality	Chacks	By TDG	Date 10/10/2023	Flow Colik	untion Du	Data	
Degistration       ■ Replace External O-Rings       □ SJ/min = 17mm         Return from CMI / EE       Instrument Set Up Verified       □ SJ/min = 13mm         Sixual Inspection:       □ Statiment Set Up Verified       □ SJ/min = 13mm         Case       ■ Handle       Instrument Set Up Verified       □ SJ/min = 13mm         Feet       Breath Tube       □ Statiment Set Up Verified       □ SJ/min = 13mm         Ports       © Dry Gas Shelf       Simm 0.167       (.139 - 159)         Ports       © Statiment Tobe       Simm 0.1238       (.228 - 278)         103 mm 0.238       (.228 - 278)       Si mm (.1228)         104 Dever cord       Printer Cable       ■ Samometric Pressure Check       Gauge 10 # 26932         Static Bag       12V DC Cable       ■ Statimet MyE094       01/18/2024         0.050       MP5094       202201C       Dif18/2024         0.080 MP5095       01/18/2024       Department Inspection       By TC         Bartery Replacement       D VG Sa Regulator Replacement       D VG Sa Regulator Replacement         0.000       MP5097       N/A       AG222302         0.0118/2024       0.080 DGS       N/A       AG223802         0.030       MP5098       22460       12/28/2024         Simulato	Intake By TDG Quality Checks By TDG										
Return from CMI / EE         Instrument Set Up Verified         □ 30//min - 103mm           Gase         Handle         R-Value 119         □ 30//min - 103mm           Case         Breath Tube         Flow Verification (I/s)         Post Calibration Verification (I/s)           Ports         Screws Tight         30 mo 0.167         (.139 - 169)           Static Bag         12 V DC Cable         33 mm 0.496         (.447 - 547)           Barometric Pressure Check         Gauge 10 # 26932         33 mm (.228           Static Bag         12 V DC Cable         Stability Checks         103 mm (.447           Simulator         Serial #         Lot #/Exp         Dry Gas Regulator Replacement           0.050         MP5096         01/18/2024         Dry Gas Regulator Replacement           0.080 DGS         N/A         AG223802         Dry Gas Regulator Replacement           0.080 DGS         N/A         AG223002         Dry Gas Regulator Replacement           0.080 DGS         N/A         AG223802         Dry Gas Regulator Replacement           0.080 DGS         N/A         AG223802         Bartery Replacement           0.080 DGS         N/A         AG223802         Bartery Replacement           0.080 DGS         N/A         AG223802         Bartery Replaceme											
isual Inspection:       ■ R-Value 119       □ Bill Statis       □ R-Value 119         Exeyboard       Dry Gas Shelf       Field       132 mm 0.144       (.139169)         Prote       Breath Tube       32 mm 0.144       (.139169)       Flow Column #         Dever cord       Printer Cable       36 mm 0.167       (.156190)       33 mm (.128         Dever cord       Printer Cable       Same Octave       (.447547)       36 mm (.167         B static Bag       12V DC Cable       0.050       MP5094       001/11/2024       103 mm (.447         0.050       MP5094       202201C       0.11/12/024       Devry Gas Regulator Replacement       Devry Gas Regulator Replacement         0.050       MP5095       01/18/2024       0.080 DGS       N/A       AG223802       Devry Gas Regulator Replacement         0.000       MP5097       N/A       AG223802       08/76/2024       Devertion Mis/2024       Devertion Mis/2024         0.000       MP5098       22460       12/28/2024       Mouth Alcohol Solution Lot # 2023-A         Acetone Stock Solution Lot # 2022-B       Simulator       Simulator Serial #       Mouth Alcohol Solution Lot # 2022-B         0.000       MP5099       22210       06/11/12/204       Devertion Misson       Devertion Mis	-										
Isaa       Ease       Handle       Flow Verification (L/s)       Ports       Ports       Ports       Ports       Ports       Screws Tight	Return fr	om CIVII / EE				<b>5</b> 0	led				
ase <ul> <li>Instrument</li> <li>Instrument<td>'isual Inspe</td><td>ction:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li></ul>	'isual Inspe	ction:									
acyoard       Dry Gals Shell         Feet       Breath Tube         Ports       Screws Tight         Samm 0_238       (.12878)         Power cord       Printer Cable         Static Bag       12V DC Cable         Ootso       MP5094         O.050       MP5094         O.080       MP5095         O.11/18/2024         O.080 DGS       N/A         Maintenance       By TD         Barometric Pressure Gauge 1014       10 # 28199         Simulator       Serial #         Lot #       Expiration         0.040       MP5095         0.030       MP5096         202201 C       0/1/18/2024         0.030       MP5097         N/A       N/A         0.040       MP5098       22230         0.300       MP5099       22310         0.300       MP5094       2022012         0.300       MP5095       2022010         0.300       MP5096       2022010	Case	Handle									
Breat         Biteall 100         36 mm 0.167         (.156190)         32 mm         (.136           Power cord         Printer Cable         53 mm 0.238         (.228278)         36 mm         (.136           Static Bag         12V DC Cable         Barometric Pressure Check         (.447547)         53 mm         (.447           Static Bag         12V DC Cable         Statiality Checks         Maintenance         By	Keyboard	Dry Gas Sl	helf								
33 mm 0_238       (.228 - 278)       36 mm (.156         9 Power cord       Printer Cable       103 mm 0_496       (.447 - 547)         104 mm 0_496       (.447 - 547)       36 mm (.156         9 tower cord       Printer Cable       Barometric Pressure Check       33 mm (.156         9 tower cord       Printer Cable       Barometric Pressure Check       33 mm (.156         9 tower cord       Printer Cable       Barometric Pressure Check       Maintenance       By         0.050       MP5094       01/11/2024       Battery Replacement       Dry Gas Regulator Replacement         0.080       MP5095       202201E       01/18/2024       Other       Other         0.080 DGS       N/A       AG223802       Mouth Alcohol Solution Lot # 2023-A       Acetone Stock Solution Lot # 2023-A         100       MP5099       22310       08/11/2024       Serial Muoth Alcohol Solution Lot # 2022-B       Simulator         0.000       MP5099       22310       08/11/2024       O.880       MP5094       O.800         0.000       MP5099       22220       06/15/2024       Simulator       Serial Number       O.800         0.000       MP5099       22210       01/18/2024       O.880       MP5094       O.800       MP5093 </td <td>Feet</td> <td>🔳 Breath Tu</td> <td>be</td> <td>32 mm</td> <td>n <u>0.144</u></td> <td>7</td> <td>(.139169)</td> <td>Flow Colu</td> <td>mn #</td> <td>_</td> <td></td>	Feet	🔳 Breath Tu	be	32 mm	n <u>0.144</u>	7	(.139169)	Flow Colu	mn #	_	
103 mm U.396       (.447547)       53 mm (.228         9 Power cord       Printer Cable       Barometric Pressure Check       103 mm (.447         Stability Checks       Simulator       Serial #       Lot #/Exp         0.050       MP5094       202201C       Dry Gas Regulator Replacement         0.050       MP5095       202201E       Dry Gas Regulator Replacement         0.080 DGS       N/A       AG223802       Ot1/18/2024         0.080 DGS       N/A       AG223802       Ot1/18/2024         0.080 DGS       N/A       AG223802       Distribution Lot # 2023-A         arometric Pressure Gauge 1014       ID #28199       Barometric Pressure ID# 26932         Simulator       Serial #       Lot #       Expiration         0.000       MP5098       222460       12/26/2024         Barometric Pressure ID# 26932       Gauge 1013       Instrument 1014         0.000       MP5098       22201C       Gauge 1013         0.000       MP5098       222201       Gauge 1013         0.000       MP5098       202201C       Interferent         0.000       MP5096       202201C       Interferent         0.000       MP5096       202201C       Interferent       MP5096 </td <td>Ports</td> <td>🔳 Screws Tig</td> <td>ght</td> <td>36 mm</td> <td>1 <u>0.167</u></td> <td>/</td> <td>(.156190)</td> <td>32 mm</td> <td></td> <td>(.139 -</td> <td>.169</td>	Ports	🔳 Screws Tig	ght	36 mm	1 <u>0.167</u>	/	(.156190)	32 mm		(.139 -	.169
Dewer cord       □ Printer Cable         Bitatic Bag       □ 12V DC Cable         Bitatic Bag       □ 12V DC Cable         Stability Checks       Simulator         Simulator       Serial #       Lot #/Exp         0.050       MP5094       202201C         0.080       MP5095       202201E         0.080 DGS       N/A       AG223802         1011/12024       0.080 DGS       N/A         0.080 MP5095       202201E       0/1/18/2024         0.080 DGS       N/A       AG223802         Simulator       Serial #       Lot #/Expiration         0.000       MP5095       202204E         0.000       MP5096       1/18/2024         0.000       MP5097       N/A         0.000       MP5098       22460         0.100       MP5098       22460       12/28/2024         Gauge 1014       ID # 28199       Simulator       Serial Number         0.000       MP5098       20201C       Instrument 1014         Mouth Alcohol Solution Lot # 2023-A       Acetone Stock Solution Lot # 2023-B         Simulator       Serial Number       0.000         0.000       MP5098       202201C       0/1/18/2024	)ther Fauin	ment/Accessories	•	53 mm	1 <u>0.238</u>	<u> </u>	(.228278)	36 mm		(.156 -	.190
Istatic Bag       □ 12V DC Cable         Gauge ID # 26932         Istatic Bag       □ 12V DC Cable         Gauge ID # 26932         Istatic Bag       □ 10 5 min         Istatic Bag       □ 10 5 min         Istatic Bag       □ 10 5 min         Istatic Bag       □ 11 1/2024         0.050       MP5095         0.080       MP5095         0.200       MP5096         0.200       MP5097         N/A       N/A         N/D       Mouth Alcohol Solution Lot # 2023-A         Acetone Stock Solution Lot # 2023-A         0.000       MP5099         0.200       MP5101         2.2200       06/15/2024         0.080 DGS       N/A         AG223802       08/11/2024         0.080       MP5095         0.0200       MP5096         0				103 mn	n <u>0.49</u> 6	0	(.447547)				
Interferent       Maintenance       By         0.050       MP5094       202201C       Dry Gas Regulator Replacement         0.050       MP5095       202201D       Dry Gas Regulator Replacement         0.080       MP5096       202201E       Dry Gas Regulator Replacement         0.080       MP5097       N/A       AG223802         Simulator       Serial #       Lot #       Expiration         0.000       MP5099       22310       08/11/2024         0.080       MP5095       202201       01/11/2024         0.080       MP5095       202201       01/11/2024         0.080       MP5095       2022010       08/10/202							eck	103 mm		(.447 -	.547
Simulator       Serial #       Lot #/Exp       Maintenance       By		-		The Colores Colores and the Colores and	C VIA COLOR	1.7					
Image: status         Image: s	otes:	2					1				
0.050       MP5094       202201C       Battery Replacement         0.080       MP5095       202201D       Dry Gas Regulator Replacement         0.080       MP5096       202201E       Dry Gas Regulator Replacement         0.200       MP5096       202201E       Other         0.200       MP5097       N/A       AG223802       OB/26/2024         Gauge 1013       Instrument 1014       Mouth Alcohol Solution Lot # 2023-A         Acetone Stock Solution Lot # 2022-B       Simulator       Serial Number         0.200       MP5098       22460       12/28/2024         0.300       MP5101       22220       O6/15/2024         0.300       MP5101       22220       Of/11/2024         0.300       MP5095       202201C       O1/118/2024         0.300       MP5094       202201C       O1/11/2024         0.300       MP5094       202201C       O1/11/2024         0.300       MP5095       202201C				Simulat	or S	erial #	Lot #/Exp	Maintena	nce	By	
0.000         MP5094         0.1/11/2024         Dry Gas Regulator Replacement           0.080         MP5095         202201D         Dry Gas Regulator Replacement           0.080         MP5095         202201D         Dry Gas Regulator Replacement           0.1/18/2024         0.200         MP5096         202201E         Dthr           0.200         MP5096         202201E         Dthr         Dthr           0.200         MP5096         01/18/2024         Dthr         Dthr           0.200         MP5096         01/18/2024         Dthr         Dthr           0.200         MP5099         202201E         Dthr         Barometric Pressure Gauge 1014         ID # 28199           Simulator         Serial #         Lot #         Expiration         By TD           0.000         MP5098         22460         12/28/2024         Acetone Stock Solution Lot #         2022-B           0.000         MP5099         22310         08/11/2024         Dthr         Muthalcohol Solution Lot #         2022-B           0.000         MP5099         202201C         0/1/18/2024         Dthr         MP5095         Dos0         MP5096           0.020         MP5096         202201C         0/1/118/2024         Dthr				0.050			2022010				
0.080       MP5095       202201D       Other         0.200       MP5096       01/18/2024       Other         0.080 DGS       N/A       AG223802       Other         0.080 DGS       N/A       AG223802       Other         0.000       MP5097       N/A       AG223802       Other         0.000       MP5097       N/A       N/A       AG223802       Other         0.000       MP5097       N/A       N/A       Serial #       Lot #       Expiration         0.000       MP5098       22460       12/28/2024       Mouth Alcohol Solution Lot #       2023-A         0.000       MP5098       22460       12/28/2024       Acetone Stock Solution Lot #       2023-A         0.000       MP5098       22200       06/15/2024       Ocous       MP4863         0.000       MP5101       222200       06/15/2024       Ocous       MP5094         0.030       MP5101       222200       06/15/2024       Ocous       MP5095         0.030       MP5095       202201C       01/18/2024       Ocous       MP5096         0.030       MP5096       202201C       01/18/2024       Ocous       MP5096         0.0300       MP50				0.050	·   I	MP5094				cement	
Image: State of the s				0.080			the second s				
0.200       MP5096       202201E         0.118/2024       0.080 DGS       N/A       AG223802         alibration Adjustment       By TDG       Department Inspection       By TD         arometric Pressure Gauge 1014       ID # 28199       Barometric Pressure ID# 26932       Sametric Pressure ID# 26932         Simulator       Serial #       Lot #       Expiration       By TD         0.000       MP5097       N/A       N/A         0.040       MP5098       22460       12/28/2024         0.040       MP5099       22310       08/11/2024         0.030       MP5100       22020       06/15/2024         0.080 DGS       N/A       AG222203       08/11/2024         0.080 DGS       N/A       AG222203       08/10/2024         0.080       MP5095       202201C       01/18/2024         0.080       MP5095       202201C       01/18/2024         0.080       MP5096       202201C       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Interferent       Calibration Certificate       Flow Calibration         0.080 DGS       N/A       AG223802       08/26/2024         Interferent       Calibration				0.080		MP5095				www.752	
MP5096       U118/2024         0.080 DGS       N/A       AG223802         alibration Adjustment       By TDG       Department Inspection       By TD         arometric Pressure Gauge 1014       ID # 28199       Barometric Pressure ID# 26932       Gauge 1013       Instrument 1014         0.000       MP5097       N/A       N/A       Mouth Alcohol Solution Lot # 2022-B       Gauge 1013       Instrument 1014         0.000       MP5098       22460       12/28/2024       Acetone Stock Solution Lot # 2022-B       Mumber         0.000       MP5099       22310       08/11/2024       Simulator       Serial Number         0.000       MP5101       22220       06/15/2024       O.000       MP5093         0.030       MP5101       22220       06/15/2024       O.080       MP5095         0.030       MP5094       202201C       01/18/2024       O.080       MP5096         0.030       MP5095       202201C       01/18/2024       Earliert       Post-Stability Checks         Simulator       Serial #       Lot #       Expiration       Calibration Adjustment       Post-Stability Checks         0.030       MP5095       202201C       01/18/2024       Earliert       Flow Calibration       Post-Stabilit		and the second second second second		0.200							
01/18/2024         0.080 DGS       N/A         AG223802         08/26/2024         arometric Pressure Gauge 1014       ID #28199         Simulator       Serial #         0.040       MP5097         N/A       N/A         0.040       MP5098         0.040       MP5098         0.040       MP5098         0.040       MP5099         0.040       MP5099         0.040       MP5099         0.040       MP5099         0.040       MP5099         0.050       MP5101         0.2205       02/07/2024         0.050       MP5094         0.050       MP5095         0.080 DGS       N/A         AG222203       08/10/2024         0.080 DGS       N/A         AG222300       08/26/2024         Dilbration Certificate       Post-Stability Checks         Calibration Certificate       F				0.200	I 1	MP5096				2.	
alibration Adjustment       By TDG       Department Inspection       By TD         arometric Pressure Gauge 1014       ID # 28199       Barometric Pressure ID# 26932       Gauge 1013       Instrument 1014         0.000       MP5097       N/A       N/A       N/A         0.040       MP5098       22460       12/28/2024       Acetone Stock Solution Lot # 2023-A         0.040       MP5099       22310       08/11/2024       Serial Number         0.0200       MP5100       22050       02/07/2024       Interferent       MP5093         0.030       MP5101       22220       06/15/2024       0.030       MP5094         0.030       MP5101       22220       06/15/2024       0.030       MP5094         0.050       M/A       AG222203       08/10/2024       0.030       MP5094         0.050       MP5094       202201C       01/11/2024       0.080       MP5095         0.050       MP5095       202201D       01/18/2024       Instrument Complies with Chapter 11D-8, FAC         0.080 DGS       N/A       AG223802       08/26/2024       Instrument Does Not Comply with Chapter 11D-8, FAC         0.080 DGS       N/A       AG223802       08/26/2024       Instrument Does Not Comply with Chapter 11D-8, FAC							01/18/2024				
Bailbration Adjustment       By TDG       Department Inspection       By TD         aarometric Pressure Gauge       1014       ID # 28199       Barometric Pressure ID# 26932         Simulator       Serial #       Lot #       Expiration         0.000       MP5097       N/A       N/A         0.040       MP5098       22460       12/28/2024         0.040       MP5099       22310       08/11/2024         0.000       MP5100       22050       02/07/2024         0.030       MP5101       22220       06/15/2024         0.030       MP5101       22220       06/15/2024         0.030       MP5094       202201C       01/11/2024         0.030       MP5095       202201D       01/18/2024         0.030       MP5096       202201E       01/18/2024 <td></td> <td></td> <td></td> <td>0.080 D</td> <td>GS</td> <td>N/A</td> <td>AG223802</td> <td></td> <td>1</td> <td></td> <td></td>				0.080 D	GS	N/A	AG223802		1		
Aarometric Pressure Gauge 1014       ID # 28199         Simulator       Serial #       Lot #       Expiration         0.000       MP5097       N/A       N/A         0.040       MP5098       22460       12/28/2024         0.100       MP5099       22310       08/11/2024         0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         0.080 DGS       N/A       AG22201C       01/11/2024         0.080 DGS       MP5095       202201C       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:	×					7	08/26/2024			-0	
Simulator       Serial #       Lot #       Expiration         0.000       MP5097       N/A       N/A         0.040       MP5098       22460       12/28/2024         0.100       MP5099       22310       08/11/2024         0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5094       202201C       01/18/2024         0.080 DGS       N/A       AG222302       08/26/2024         No80 MP5095       202201C       01/18/2024       Post Calibration Adjustment Stability Checks       Post-Stability Checks         Simulator       N/A       AG223802       08/26/2024       Post-Stability Checks       Post-Stability Checks         0.200       MP5096       202201E       01/18/2024       Post-Stability Checks       Post-Stability Checks         0.080 DGS       N/A       AG223802       08/26/2024       Post-Stability Checks       Post-Stability Checks         0.200       MP5096       202201E       01/18/2024       Post-Stability Checks       Post-Stability Checks         0.200       N/A       AG223802 <td>alibration</td> <td>Adjustment</td> <td></td> <td></td> <td></td> <td>DG</td> <td>Department Inspe</td> <td>ction</td> <td></td> <td>By TDG</td> <td>3</td>	alibration	Adjustment				DG	Department Inspe	ction		By TDG	3
0.000       MP5097       N/A       N/A         0.040       MP5098       22460       12/28/2024         0.100       MP5099       22310       08/11/2024         0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.300       MP5101       22220       06/15/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       Mouth Alcohol Solution Lot # 2022-B       0.000         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.080       MP5096       202201E       01/18/2024         0.080       N/A       AG223802       08/26/2024         Notes/Suggested Service:	arometric l	Pressure Gauge <u>10</u>	014	ID #_28	31.99		<b>Barometric Pressu</b>	re ID# 26932	2		
0.040       MP5098       22460       12/28/2024         0.100       MP5099       22310       08/11/2024         0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5095       0.080       MP5096         Simulator       Serial #       Lot #       Expiration       0.080       MP5096         0.080       MP5095       202201C       01/11/2024       Olderstand       Post-Stability Checks         Simulator       Serial #       Lot #       Expiration       Post-Stability Checks       Flow Calibration         0.080       MP5095       202201C       01/118/2024       Olderstand       Post-Stability Checks       Flow Calibration         0.080       MP5096       202201E       01/18/2024       Stability Checks       Flow Calibration         0.080       MP5096       202201E       01/18/2024       Form 41       Post-Stability Checks         Instrument Complies with Chapter 11D-8, FAC       Instrument Does Not Comply with Chapter 11D-8, FAC         Instrument Does Not Comply with Chapter 11D-8, FAC       Instrument Does Not Comply with Chapter 11D	Simulator	Serial #	Lot #	the second	Expir	ation	Gauge <u>1013</u>	In:	strument 1014		
Mil 3030       22400       12/20/2044         0.100       MP5099       22310       08/11/2024         0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5094       0.050       MP5095         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.080       MP5096       202201E       01/18/2024         0.080       MP5096       202201C       01/18/2024         0.080	0.000	MP5097		N/A	N	N/A	Mouth Alcohol Sol	ution Lot # 2	023-A		
0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5094       0.050       MP5095         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.080       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:	0.040	MP5098	22	2460	12/28	3/2024	Acetone Stock Solu	ition Lot # 2	022-B		
0.200       MP5100       22050       02/07/2024         0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5094       0.080       MP5095         Simulator       Serial #       Lot #       Expiration       0.111/2024         0.080       MP5094       202201C       01/11/2024       Form 41       Post-Stability Checks         Simulator       MP5096       202201D       01/18/2024       Form 41       Post-Stability Checks         0.080       MP5096       202201E       01/18/2024       Form 41       Form 40         0.080 DGS       N/A       AG223802       08/26/2024       Form 41       Other	0.100	MP5099	22	2310	08/11	1/2024	Simulator		Serial Number		
0.300       MP5101       22220       06/15/2024         0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5093         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.080       MP5096       202201E       01/18/2024         Iotes/Suggested Service:	0.200	MP5100	-		-				MP4	363	
0.080 DGS       N/A       AG222203       08/10/2024         Post Calibration Adjustment Stability Checks       MP5095       0.080       MP5095         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.080       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Iotes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply Section Before Evidentiary Use </td <td>0.300</td> <td></td>	0.300										
Post Calibration Adjustment Stability Checks         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.200       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Iotes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply Use         Instrument Does Not Comply With Chapter 11D-8, FAC         Instrument Does Not Comply Use         Instrument Does N	0.080.065							N			
Post Calibration Adjustment Stability Checks         Simulator       Serial #       Lot #       Expiration         0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.200       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply with Chapter 11D-8, FAC         Remain Out of Evidentiary Use         Remain Out of Evidentiary Use         Conduct an Agency Inspection Before Evidentiary Use         Benjamin       Digitally signed by Phil Nicodemo		10002000			08/10	)/2024					
0.050       MP5094       202201C       01/11/2024         0.080       MP5095       202201D       01/18/2024         0.200       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply Use         Remain Out of Evidentiary Use         Conduct an Agency Inspection Before Evidentiary Use         Instrument Does Not Comply Nicodemo         Nicodemo				Checks	1					J90	
0.080       MP5095       202201D       01/18/2024         0.200       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply with Chapter 11D-8, F         Return to/Place into Evidentiary Use         Remain Out of Evidentiary Use         Conduct an Agency Inspection Before Evidentiary Use         Benjamin       Digitally signed by Phil Nicodemo									and the second second second		
0.200       MP5096       202201E       01/18/2024         0.080 DGS       N/A       AG223802       08/26/2024         Notes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply With Chapter 100, Notedemo							Survey seaves and search and			04	
Imin Boost       20220 FL       0 ft for 2024         Imin Boost       20220 FL       0 ft for 2024         Imin Boost       N/A       AG223802       08/26/2024         Imin Boost       N/A       AG223802       08/26/2024         Imin Boost       Imin Boost       Imin Boost       Imin Boost         Imin Boost       N/A       AG223802       08/26/2024         Imin Boost       Imin Boost       Imin Boost       Imin Boost         Imin Boost       Imin Boost       Imin Boost       Imin Boost       Imin Boost         Imin Boost       Imin Boost       Imin Boost       Imin Boost       Imin Boost       Imin Boost         Imin Boost	0.080	MP5095	202	201D	01/18	3/2024	Charles and the second s		1	tion	
0.080 DGS       N/A       AG223802       08/26/2024       Calibration Adjustment       Other         Notes/Suggested Service:       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         Benjamin       Digitally signed by Phil Nicodemo	0.200	MP5096	202	201E	01/18	3/2024					
Iotes/Suggested Service:       Instrument Complies with Chapter 11D-8, FAC         Instrument Does Not Comply with Chapter 11D-8, F         Return to/Place into Evidentiary Use         Remain Out of Evidentiary Use         Conduct an Agency Inspection Before Evidentiary Use         Benjamin       Digitally signed by Phil         Nicodemo       Nicodemo	0.080 DGS	. N/A	AG2	23802			Calibration Ad	ustment	Gill Other		
Conduct an Agency Inspection Before Evidentiary Us     Benjamin     Digitally signed by Benjam	otes/Sugge	ested Service:					Instrument Do     Return to/Place	es Not Comp e into Evider	bly with Chapter ntiary Use		C.
Conduct an Agency Inspection Before Evidentiary Us     Benjamin     Digitally supret by Remain     Phil Nicodemo Nicodemo	*	5			/						
					/			ency Inspect			
Date: 2023.10.10 15::								Phil N	licodemo Nicode	emo	

FDLE/ATP Form 48 January 2022 Issuing Authority: Alcohol Testing Program

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	DGS 0.08g/210L 0.077 to 0.083 ✓ ≤0.003 of Wet X	MirMi DADE PD Intowilyzar - Alconci Analyzar Model 8000 5N 80-005551 Model 8000 5N 80-005551 Model 8000 5N 80-005551 MirDlank 0.000 09:39 Ar Blank 0.000 09:39 Ar Blank 0.000 09:40 Ar Blank 0.000 09:	
<pre>Checks</pre>	0.20g/210L	MIAMI DADE PD Intoxilyzer - Alconol Analyzer Model 6000 SN 80-005551 10/10/2123 Software: 8100.27 Test 9/210L Tine 	
Stability	0.08g/210L	MiAMI DAGE PD Intoxilyzer - Alconol Analyzer Model BUDU SN 80-005551 IDV10/2023 Software: 8100.27 Fiest 9/210L AFF Re Control Test 0.000 09:55 Afr Blank 0.000 09:55 Average 0.0760 09:55 Average 0.0760 09:55 Average 0.0000 09:55	
	0.05g/210L	MiAMI DADE PD Intowilyzer - Alcohol Analyzer Model 8000 SN 800-005551 10/10/2023 Software: 8100.27 Test g/210L Time Fir Blank 0.000 09:45 Grontrol Test 0.049 09:45 Rir Blank 0.000 09:45 Rir Blank 0.000 09:49 Control Test Stats Puerage 0.0487 Std Dev 0.0006 Rel Std Dev(2) 1.1863	

			9
Solution Stats Duadratic Fit Chan 2 Act Fit Residual 9/210L 9/210L 9/210L 0.000 -0.000 0.0004 0.100 0.100 -0.0004 0.100 0.100 -0.0005	0.300 0.300 = 0.080 g/210 = 0.3810 mg/1 GKen = 4, D15C = 3285.00 = 3288.00 = 3288.00 = 3241.00 t = 3241.00 esult = 3241.00 teult =	************ ***** CHANNEL 2 Sample #1 = 3329.00 Sample #2 = 3324.00 Sample #3 = 3317.00 Sample #4 = 3333.3333 STD DEU = 22.5019 REL STD DEU = 0.675 ********* Dry Gas H20 Adjust Results ******** Barometric Pressure = 1014 3 um H20 Adjust (mg/1×10,000) = 568 9 um H20 Adjust (mg/1×10,000) = 476 ***** AUTO CAL PRSS	5
***** AUTO CAL DATA **** ***** AUTO CAL DATA **** c<<< CHANNEL 1 >>>>> Sol Ual = 0.000 mg/l or 0.000 g/210L % Abs = 0.087 Std Deu = 0.102 Rel Std Deu = 24.92 Sol Ual = 0.105 mg/l or 0.040 g/210L % Abs = 0.821 Std Deu = 0.01 Rel Std Deu = 1.32 Sol Ual = 0.4767 mg/l or 0.100 g/210L	<pre>201 UG1 = 0.1706 mg/1 Un U.100 g/2104 % Abs = 1.848 % Abs = 1.848 % Abs = 0.102 Rel Std Deu = 0.90 % Abs = 3.528 % Abs = 3.528 % Abs = 0.01 Rel Std Deu = 0.35 % Abs = 5.169 % Abs = 5.169 % Abs = 5.169 % Abs = 2.168 % Abs = 2.9.66 % Abs = 2.9.98 % Abs = 2.9.96 % Abs = 2.9.98 % Abs = 2.9.96 % Abs = 2.9.98 % Abs = 2.9</pre>	<pre><code 2="" channel="">&gt;&gt;&gt;&gt; code CHANNEL 2 &gt;&gt;&gt;&gt;&gt; Sol Ual = 0.0000 mg/l or 0.000 g/210L % Abs = 0.161 Std Deu = 0.03 Rel Std Deu = 17.31 Sol Ual = 0.4765 mg/l or 0.040 g/210L % Abs = 1.551 Sol Ual = 0.4762 mg/l or 0.100 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 0.9524 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Ob = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 Sol Ual = 1.4266 mg/l or 0.200 g/210L % Abs = 0.03 Rel Std Deu = 0.38 </code></pre>	<pre>% Rbs = 9.645 Std Deu = 0.03 Rel Std Deu = 0.33 Zero Order Coef = -238.09 First Order Coef = 1372.25 Second Order Coef = 13.94 Standard Deviation = 19.135307 Act Fit Residual Act Fit Residual 9/210L 9/210L 9/210L 0.000 0.000 0.100 10.000 0.200 0.0009 0.100 0.100 0.0009 0.200 0.200 0.0005 0.300 0.300 0.0005</pre>
<pre>&lt;<pre>&lt;<c>&lt;&lt; CHANNEL 2 &gt;&gt;&gt;&gt;&gt; Sample % Abs (% Abs Ref) Sample #1 = 6.8510 (-0.0060) Sample #2 = 6.6680 (0.1550) Sample #3 = 6.6190 (0.1990) Sample #4 = 6.6550 (0.1860) Aug % Abs = 6.6473 (0.1800) STO DEU = 0.0254 (0.026)</c></pre></pre>	REL STO DEU = 0.382 (12.559) 		Optical Calibration Adjustment By: TDG
<pre></pre>	Sol Value = 0.100 g/21DL *** Fit value = 0.4662 mg/1 %%% Samples Taken = 4, Discarded = 1 Jum To = 12595, 9um To = 13422 ***** CHANNEL 1 **** Sample #1 = 1.9040 C-0.00701 Sample #1 = 1.9040 C-0.00701 Sample #2 = 1.8510 C0.02201 Sample #4 = 1.8300 C0.07601 Ann 2 Ars = 1 AAAN FN A737	STD DEU = D.0167 (0.0278) REL STD DEU = D.0167 (0.0278) ***** CHANNEL 2 >>>>> Sample #1 = 3.6010 (-0.0100) Sample #1 = 3.5210 (0.0620) Sample #2 = 3.5210 (0.0620) Sample #4 = 3.5130 (0.0693) Hug 2 Abs = 3.5260 (0.0154) ReL STD DEU = 0.456 (22.173)	Sci Ualue = 0.200 g/210L *** Fit value = 0.9524 mg/l %%% Samples Taken = 4, Discarced = 1 3um lo = 12990, 9um lo = 13419 **** CMANNEL 1 >>>> Sample #1 = 3.6450 (-0.0160) Sample #2 = 3.5300 (0.0830) Sample #2 = 3.5277 (0.1100) Sample #3 = 3.5277 (0.1003) Suple #3 = 3.5277 (0.1003) Rel 570 DeU = 0.127 (0.1033) Rel 570 DeU = 0.359 (15.257)
MIANI DADE PD Intoxilyzer - Alconol Analyzer Model 8000 10/10/2023 10:00551	Auto Calibration Max Power Res Walue = 67 Auto Range Res Walue = 67 Sol Value = 0.000 g/210L **** Fit value = 0.0000 mg/1 %%% Samples Taken = 4, Discarded = 1 3um lo = 12623, 9um lo = 13437 <<<<< ChANNEL 1 >>>>> Sample #1 = 0.0670 (7-0.0120) Sample #2 = 0.1070 (7-0.0120)	Sample #3 = 0.0640 (0.0310) Sample #4 = 0.0867 (0.0210) Aug % Abs = 0.0867 (0.0133) STD DEU = 0.0216 (0.0225) REL STD DEU = 24.917 (168.764)  Acccc CHANNEL 2 >>>>> Sample #1 = 0.1730 (0.0000) Sample #2 = 0.1740 (0.0260) Sample #3 = 0.1610 (0.0260) Aug % Abs = 0.1610 (0.0240) Aug % Abs = 0.1610 (0.0240) Aug % Abs = 0.1610 (0.0240) Aug % Abs = 0.1610 (0.0240)	

Post-Cal Stability Checks

MIAMI DADE PD Intoxilyzer - Alcorol Araiyzer Model 8000 10/10/2023 Software: 8100.27 Tine 111:15 111:16 111:16 111:17 111:17 111:17 111:17 111:17 0.077 to 0.083 🖌 ≤0.003 of Wet 50 DGS 0.08g/210L Operator's Signature g/210L 0.0790 0.0000 0.0000 0.000 0.079 0.079 0.079 0.079 0.079 N-Control Test Stats Auerage Std Deu Rei Std Deu(%) Air Blank Control Test Air Blank Control Test Air Blank Control Test Air Blank est 11:36 11:38 11:38 11:38 11:39 11:40 TIME SN 80-005551 Intoxilyzer - Alconol Analyzer Model 8000 - SN 80 10/10/2023 - S Software: 8100.27 0.20g/210L 0.194 to 0.206 Operator's Signature J. g/210L 0.2020 0.0010 0.4950 0.000 0.203 0.203 0.202 0.202 0.202 0.202 0.201 0.201 Control Test Stats Auerage Std Deu Rel Std Deu(%) IAMI DADE PD Control Test Air Blank Control Test Air Blank Control Test Air Blank Àir Blank Test > BUI INP 11:29 11:32 11:33 11:33 11:33 11:33 Intoxilyzer - Alcohol Analyzer Medel 8000 5N 80-005551 10/10/2023 0.08g/210L 0.077 to 0.083 Nel Nel Operator's Signature g/210L 0.0787 0.0006 0.7339 0.000 0.079 0.079 0.079 0.079 0.079 0.078 Control Test Stats 50ftware: 8100.27 Auerage Std Dev Rei Std Dev(%) 11AMI DADE PD Control Test Air Blank Control Test Control Test Air Blank Air Blank Air Blank est > intoxilyzer – Alconol Analyzer Model 8000 10/10/2023 Software: 8100.27 11:20 11:22 11:22 11:22 11:23 11:24 1.78 0.05g/210L 0.047 to 0.053 Operator's Signature g/210L 0.000 0.049 0.049 0.000 0.000 0.049 0.000 Je la 0.0490 0.0000 0.0000 Air Blank D. Control Test D. Fir Blank D. Control Test D. Air Blank D. Control Test D. Air Blank D. Control Test Stats Auerage Std Deu Rel Std Deu(%) (IAM) DADE PD Test .

## Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: MIAMI DADE PD Time of Inspection: 14:13

Date of Inspection: 10/10/2023

Serial Number: 80-005551 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#: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	0.203	0.079
0.000	0.049	0.078	0.203	0.078
0.000	0.049	0.079	0.203	0.079
0.000	0.049	0.079	0.203	0.079
0.000	0.049	0.079	0.204	0.079
0.000	0.049	0.079	0.204	0.078
0.000	0.049	0.079	0.204	0.079
0.000	0.048	0.078	0.204	0.078
0.000	0.049	0.079	0.204	0.077
0.000	0.050	0.079	0.204	0.078
			2	
Standard Deviations	0.0004	0.0004	0.0005	0.0006

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.

Jaify Guaratton	TAYLOR	D GUTSCHOW
- Star Commence	Signature and Printed Name	

10/10/2023 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* ±	L 0.004	L i 0.004	L 0.007	0.080 g/ 210 L Dry Gas Control 0.005	ater, of the target alcohol concentration.	ed and certified these CRMs in accordance	neters calibrated by Precision Metrology in	The supplier of dry gas standard controls	Department Inspector Page 1 of 1	*
<b>Calibration Certificate</b>		U A LA A A	0.050 g/ 210 L	0.080 g/ 210 L	- 0.200 g/ 210 L	0.080 g/ 210	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.	repared by Alcohol Countermeasure Systems, Inc. (ACS). ACS prepared and certified these CRMs in accordance	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 <b>10/10/2023 Conf. Mathematical Conf. Conf</b>	Depar Service • Integrity • Respect • Quality	.0
ANSI NATIONAL CALIFICIAN CALIFIC CALIFICATION CALIFICATICALIFICATION CALIFICATION CALIFICATION CALIFICATICALIFICATION CALIFICATION CALI	This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-005551</u> FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.	:: <u>80-005551</u>	cy: MIAMI DADE PD	ite: <u>10/10/2023</u>	me: <u>14:13</u>	200	All results are reported in g/ 210 L. Bias is limited by calibration acceptance criteria. All calibration results must be within $\pm$ 0.005 *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 is	g solutions p 5 Standards.	Simulator temperatures are traceable to NIST. Simulator tempe accordance with ISO/ IEC 17025 standards.	Dry gas control measurements are traceable to NIST through the prepared and certified the CRMs in accordance with ISO Guide. This document shall not be reproduced except in full, without written approval of the Florida Department of Law Enforcement Alcohol Testing Program.	FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing Program	
	This is to certify the FDLE/ATP Form	Serial Number:	Owning Agency:	Calibration Date:	Calibration Time:		All results are reported in g/ 210 L. Bias is limited by calibration accep *Uncertainty is based on fleet-wide The instrument results before and a	TRACEABILITY INFORMATION This instrument was calibrated using with ISO 17034 and ISO/ IEC 1702:	Simulator temperatu accordance with ISC	Dry gas control mea prepared and certific This document shall without written appr Law Enforcement A	FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing P	



#### INSTRUMENT PROCESSING SHEET

Agency Miami-Dade Police Department

S/N 80-005551

Intake	By D	ERR Quality	Check	S BY DERR	Date 1/12/2023	Flow Calib	ration By Date
Annual		🖬 Breat	th Tub	e Screen		Flow Colu	nn #
Registrati	on	Repla	ace Ex	ternal O-Ring	zs	5L/min – 17mm	
	om CMI / EE	Instru	ument	t Set Up Verif	fied	0 15	/min – 53mm
		R-Val				301	/min – 103mm
ual Inspe	The second se			cation (L/s)		560150	
Case	Handle	Flow Co		# ATP101			libration Verification (L/s)
Keyboard					(139 - 169)		nn #
Feet	🖬 Breath Tul	De 36 mm	m 0 1	79	(.139169) (.156190)	32 mm	(.13916
Ports	Screws Tig	ht 52 m	m 0.7	46	(.228278)	32 mm	(.15619
her Equip	ment/ Accessories	102 m	0.2	10	(.447547)		
Power co							(.22827
Static Bag	AND			Pressure Ch	еск	103 mm	(.44754
		Gauge					
tes:		Stabi	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER				
		Simulat	tor	Serial #	Lot #/Exp	Maintena	By DERR
		0.050			202201C		Replacement
				MP6286	01/11/2024		Regulator Replacement
		0.080			202201D		Tube Replacement
				MP6287	01/18/2024	Other _	Forms upload
		0.200			202201E		
	INVERSE OF THE OWNER OF THE OWNER OF THE			MP5094	and the second se		
			1		01/18/2024		
		0.080 D	DGS	N/A	00521080A2		
					02/05/2023		
libration /	Adjustment	Here with a state of	B	Y	Department Inspec	tion	By DERR
rometric I	Pressure Gauge	ID #			<b>Barometric Pressure</b>	e ID#_68639	)
Imulator	Serial #	Lot #	Ex	piration	Gauge 1021	In	strument_1019
.000		N/A			Mouth Alcohol Solu		021-D
.040					Acetone Stock Solut	tion Lot # 2	021-C
.100			-		Simulator		Serial Number
.200			_		0.000	Children and Children and	MP6284
			_		Interferent		MP6285
300					0.050		MP6286
.080 DGS	N/A				0.080		MP6287
Post Calib	ration Adjustment	Stability Charks			0.200		MP5094
	Serial #	Lot #	Eve	aleastic and	Attachments		and the second second second
.050	Jerial #	LOL#	CX	piration	Form 41		Post-Stability Checks
.080							
					Stability Checks		Flow Calibration
.200					Calibration Cert		Form 40
.080 DGS	N/A				Calibration Adj	istment	Other
ates/Sugar	ested Service: CM	uploaded form	sahe	fore	Instrument Co	mplies with	Chapter 11D-8, FAC
	cks. DERR			17/23			bly with Chapter 11D-8, FAC
ading one		- Duc			Return to/Plac		
Technic	al review (	dentilier a	nisse	helled	Remain Out of		
vord a	bove. DERR	1/17/23	100			the second s	
a server of	Contraction of the second seco				Conduct an Age	ency inspect	tion Before Evidentiary Use
Formen	where uploaded	because agen	CV W	ras	Taylor Digitally signed by Tay		Nicodemo Digitally signed by Phil Nicod Date: 2023.02.06 15:10:05 -05
<u>COLLIS M</u>							
	to print Form		9/23		Gutschow Date: 2023.01.31 102	.07-05'00' PIIIII	Date: 2023.02.06 15:10:05 -05

Tech Review (by Israel Soto): Added "Tech Review" to Tech Review from David Reyes IS 01-27-2023

FDLE/ATP Form 48 January 2022 Issuing Authority: Alcohol Testing Program

Tech Revie (by David Reyes):

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# Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: MIAMI DADE PD Time of Inspection: 08:29

Date of Inspection: 01/12/2023

Serial Number: 80-005551 Software: 8100.27

Check or Test	YES	NO	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes	5			No
Minimum Sample Volume			Barometric Pressure Sensor		
Check: OK	Yes		Check: OK	Yes	
Alcohol 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#: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#:00521080A2 Exp: 02/05/2023
0.000	0.049	0.079	0.202	0.080
0.000	0.049	0.079	0.202	0.080
0.000	0.049	0.080	0.202	0.080
0.000	0.049	0.079	0.201	0.080
0.000	0.049	0.079	0.202	0.079
0.000	0.049	0.079	0.202	0.080
0.000	0.050	0.080	0.202	0.079
0.000	0.050	0.079	0.202	0.079
0.000	0.049	0.079	0.202	0.080
0.000	0.049	0.080	0.202	0.080
Standard Deviations	0.0004	0.0004	0.0003	0.0004

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.

lap wal DAVID E REYES-RIVERA Signature and Printed Name 01/12/2023

Type of Test	Contal Numb			
	Serial Number	Agency	Date	Performed By
Stabilities	80-005551	Miami Dada Dalias David	the second se	Ferformed By
	00-005551	Miami-Dade Police Department	01/12/2023	DERR MIL
			01/12/2023	DENN MAL

0.05g/210L	0.08g/210L	0.20g/210L	DGS 0.08g/210L
0.047 to 0.053	0.077 to 0.083	0.194 to 0.206	0.077 to 0.083
MIAMI DADE PD         Intoxilyzer - Alcohol Analyzer         Model 8000       SN 80-005551         01/12/2023         Software: 8100.27         Test       g/210L         Time         Air Blank       0.000         Oftrol Test       0.050         Ochrol Test       0.050         Ontrol Test       0.050         Ontrol Test       0.000         Ontrol Test       0.049         Oftrol Test       0.000         Oftrol Test       0.000         Ontrol Test       0.049         Ontrol Test       0.049         Ontrol Test       0.000         Oftrol Test       0.000         Air Blank       0.000         Ostats       0.0497         Std Dev       0.0006         Rel Std Dev(%)       1.1625	MIAMI DADE PD         Intoxilyzer - Alcohol Analyzer         Model 8000       SN 80-005551         D1/12/2023       Software: 8100.27         Test       g/210L       Time         Air Blank       0.000       496:49         Control Test       0.080       06:50         Air Blank       0.000       96:49         Control Test       0.080       06:50         Air Blank       0.000       06:50         Control Test       0.080       06:51         Air Blank       0.000       06:52         Control Test       0.081       06:52         Control Test       0.081       06:53         Control Test Stats       Auerage       0.0803         Auerage       0.0803       Std Deu(%)       0.7187	MIAMI DADE PD         Intoxilyzer - Alcohol Analyzer         Model 8000       SN 80-005551         01/12/2023         Software: 8100.27         Test       g/210L         Time         Air Blank       0.000         D00       D6:54         Control Test       0.202         Air Blank       0.000         Control Test       0.201         Direst       0.201         Direst       0.202         Direst       0.201         Control Test       0.200         Direst       0.200         Direst       0.200         Direst       0.201         Blank       0.000         Direst       0.200         Direst       0.200         Direst       0.200         Direst       0.200         Direst       0.2010         Std Deu       0.0010         Rel Std Deu(%)       0.4975	MIAMI DADE PD         Intoxilyzer - Alcohol Analyzer         Model 8000       SN 80-005551         D1/12/2023         Software:       8100.27         Test       g/210L       Time         Air Blank       0.000       06:59         Control Test       0.081       06:59         Air Blank       0.000       07:00         Control Test       0.081       07:00         Air Blank       0.000       07:00         Control Test       0.081       07:00         Air Blank       0.000       07:01         Air Blank       0.000       07:01         Control Test       0.081       07:01         Air Blank       0.000       07:01         Air Blank       0.000       07:01         Air Blank       0.000       07:01         Air Blank       0.000       07:01         Std Deu       0.0000       Rel Std Deu(%)       0.0000
Operator's Signature	Operator's Signature	Operator's Signature	Operator's Signature



### **Calibration Certificate**

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

This is to certify the calibration of Intoxilyzer 8000 serial number <u>80-005551</u>, manufactured by CMI, Inc. was calibrated in accordance with FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000.

Serial Number:	80-005551	UNCERTAINTY* ±	
Owning Agency:	MIAMI DADE PD	NT OF 0.050 g/ 210 L	0.004
Calibration Date:	01/12/2023	0.080 g/ 210 L	0.004
Calibration Time:	<u>08:29</u>	0.200 g/ 210 L	0.007
	1/10 >	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  $\pm 0.005$  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.

#### 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. This document shall not be reproduced except in full.

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

01/12/2023

Date

DAVID É REYES-RIVERA, Department Inspector

FDLE/ATP Form 69 December 2021 Issuing Authority: Alcohol Testing Program

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