

### **INSTRUMENT PROCESSING SHEET**

Agency CoCoa Beach PD S/N 80-000995							-000995		
Florida Department of Date In 02/24/2020 DI Completion Date 02/24/2020									
Intake	Performed By M	W	Qualit	y Chec	ks Peri	ormed By	Flow Calib	ration Performed By	
☑ Annual			☑ Breath Tube Screen			The same of the sa	Flow Column #		
□ Registratio	☑ Replace External O-Rings				□ 5L/min – 17mm				
Return fron	☑ Inst	rumen	t Set Up Veri	fied	☐ 15L/min – 53mm				
Visual Inspect	ion		<b>☑</b> R-Va	alue 1	08		□ 30L/min – 103mm		
✓ Case	☑ Handle		☑ Flov	v Verif	ication (L/s)		□ R-Value		
	☑ Dry Gas Sh	olf	Flow Column # ATP 10			Post Calibration Verification			
☑ Feet	☑ Breath Tub		32 m	nm <u>0.</u> 1	144	(.139169)	Flow Column #		
	☑ Screws Tig		1 36 m	nm ().1	160	/ 156 - 190\   27		32 mm (.139169)	
	_		53 m	າm ບ.⊿	230	(.228278)	278)   36 mm (.15		
	ent/ Accessories:		103 n	1m <u>U.</u> :	307	(.447547)	53 mm	(.228278	
	Printer Cal		1		c Pressure Ch	eck	103 mm (.447547)		
_	☐ 12V DC Cal		Gauge ID # <u>68639</u>						
Notes:			☑ Stability Checks				Maintenance Performed By		
-			Simulator Ser		Serial #	Lot #/Exp	☐ Battery Replacement		
			0.050		110.4000	201905A	☐ Dry Gas Regulator Replacement☐ Breath Tube Replacement☐ Other☐		
					MP4863	05/14/2021			
Final Release	Date		0.080		1154664	201905B			
	FDLE		0.200		MP4864	05/14/2021	Temperature Checks Performed By ✓ 23.75  External Digital Therm. ID#: 300504  ☑ 34°C +2 Serial #: MP4863  ☑ 34°C +2 Serial #: MP5097		
					MOEGO	201904D			
-1	MAR 0 4 2020				MP5097	04/30/2021			
	. J		0.080 DGS		N/A	AG916501			
Ald	cohol Testing					06/14/2021			
Program			l			0071112021	W 34 (	C T2 3eriai #. 1911 3037	
Calibration Ad	ljustment	Pe	erforme	d By _		Department Inspec		Performed By	
Barometric Pr	<b>ljustment</b> essure Gauge		ID #_			Barometric Pressure	ID# <u>28663</u>		
Barometric Pro Simulator	ljustment	Lot No		Expi	ration	Barometric Pressure Gauge 1017	D# <u>28663</u> Ins	strument 1019	
Barometric Pro Simulator 0.000	<b>ljustment</b> essure Gauge		ID #_		ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	3 // strument 1019 019-B	
Barometric Pro Simulator	<b>ljustment</b> essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge <u>1017</u> Mouth Alcohol Solu Acetone Stock Solut	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	8 strument 1019 019-B 019-A	
Barometric Pro Simulator 0.000	<b>ljustment</b> essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	3 strument 1019 019-B 019-A Serial Number	
Simulator 0.000 0.040	<b>ljustment</b> essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	8	
Simulator 0.000 0.040 0.100 0.200	<b>ljustment</b> essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966	
Simulator 0.000 0.040 0.100 0.200 0.300	ljustment essure Gauge Serial Number	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	ljustment essure Gauge Serial Number  N/A	Lot No	ID #_ umber	Expi	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra	ijustment essure Gauge Serial Number  N/A  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	ljustment essure Gauge Serial Number  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864	
Simulator   0.000   0.040   0.100   0.200   0.300   0.080 DGS   □ Post Calibra   Simulator   0.050	ijustment essure Gauge Serial Number  N/A  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097	
Barometric Pro  Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calibra  Simulator  0.050  0.080	ijustment essure Gauge Serial Number  N/A  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments	ID# <u>28663</u> Ins tion Lot # <u>2</u> 0	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864	
Simulator   0.000   0.040   0.100   0.200   0.300   0.080 DGS   □ Post Calibra   Simulator   0.050	ijustment essure Gauge Serial Number  N/A  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments	e ID# <u>28663</u> Instion Lot # <u>20</u> ion Lot # <u>20</u>	Strument   1019	
Barometric Pro  Simulator  0.000  0.040  0.100  0.200  0.300  0.080 DGS  ☐ Post Calibra  Simulator  0.050  0.080	ijustment essure Gauge Serial Number  N/A  N/A	Lot No N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks	e ID# <u>28663</u> Instion Lot # <u>20</u> ion Lot # <u>20</u>	Strument   1019	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra Simulator 0.050 0.080 0.200 0.080 DGS	ljustment essure Gauge Serial Number  N/A  N/A  tion Adjustment Serial Number	Lot Ne	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41  Stability Checks Calibration Adju	ificate stment	Betrument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097  Post-Stability Checks Flow Calibration Form 40 Other	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra Simulator 0.050 0.080 0.200 0.080 DGS	ljustment essure Gauge Serial Number  N/A  N/A  tion Adjustment  Serial Number	Lot Ne	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solu Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks Calibration Certical Calibration Adju	Institute in the state of the s	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097  Post-Stability Checks Flow Calibration Form 40 Other	
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Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS  Simulator 0.050 0.080 0.200 0.080 DGS	ljustment essure Gauge Serial Number  N/A  N/A  tion Adjustment Serial Number	Stability Lot Nu	ID #_ umber	Expir	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41  Stability Checks Calibration Certic Calibration Adju  Instrument Con Instrument Doe	ificate stment  plies with C is Not Complete into Eviden	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097  Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC ly with Chapter 11D-8, FAC tiary Use	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra Simulator 0.050 0.080 0.200 0.080 DGS	ljustment essure Gauge Serial Number  N/A  N/A  tion Adjustment Serial Number	Stability Lot Nu	ID#_ umber	Expir	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks Calibration Certical Calibration Adju  Instrument Con Instrument Doe Return to/Place Remain Out of I	ificate stment  plies with C is Not Completion Evidentiary to the completion of the	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097  Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC ly with Chapter 11D-8, FAC tiary Use	
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Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Simulator 0.050 0.080 0.200 0.080 DGS	ljustment essure Gauge Serial Number  N/A  N/A  tion Adjustment Serial Number	Stability Lot Nu	ID#_ umber	Expir	ration	Barometric Pressure Gauge 1017 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200  Attachments  Form 41 Stability Checks Calibration Certical Calibration Adju  Instrument Con Instrument Doe Return to/Place Remain Out of I	ificate stment  plies with C is Not Completing Evidentiary L into Evidentiary L incy Inspection	Strument 1019 019-B 019-A Serial Number SD3965 SD3966 MP4863 MP4864 MP5097  Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC ly with Chapter 11D-8, FAC tiary Use Use	

## Florida Department of Law Enforcement Alcohol Testing Program

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: COCOA BEACH P.D. Time of Inspection: 15:08

Date of Inspection: 02/24/2020

Serial Number: 80-000995

Software: 8100.27

Check or Test	YES	ИО	Check or Test	YES	NO
Diagnostic Check			Date and/or Time Adjusted		
(Pre-Inspection): OK	Yes				No
Minimum Sample Volume			Barometric Pressure Sensor		
Check: OK	Yes		Check: OK	Yes	
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#:201905A Exp: 05/14/2021	0.08g/210L Test (g/210L) Lot#:201905B Exp: 05/14/2021	0.20g/210L Test (g/210L) Lot#:201904D Exp: 04/30/2021	0.08 g/210L Dry Gas Std Test (g/210L) Lot#:AG916501 Exp: 06/14/2021
0.000	0.050	0.080	0.197	0.000 / 0.081
0.000	0.049	0.079	0.197	0.000 / 0.080
0.000	0.049	0.080	0.198	0.000 / 0.079
0.000	0.050	0.080	0.197	0.000 / 0.080
0.000	0.050	0.079	0.198	0.000 / 0.079
0.000	0.050	0.080	0.197	0.000 / 0.079
0.000	0.050	0.080	0.197	0.000 / 0.080
0.000	0.050	0.080	0.197	0.000 / 0.079
0.000	0.050	0.080	0.197	0.000 / 0.079
0.000	0.050	0.080	0.197	0.000 / 0.079
Shandard Davishians	0.0004	0.0004	0.0004	10,0000 / 0,0007

		· · · · · · · · · · · · · · · · · · ·		
Standard Deviations	0.0004	0.0004	0.0004	0.0000 / 0.0007

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0004 Number of Simulators Used: 5

08: Control Outside Tolerance HOSE NOT ATTCH.

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.

MICHAEL D HAUGHEY Signature and Printed Name

02/24/2020

COCCO BEACH P.D. INTOXINGER - Alcohol shalyzer Model 8000 80/24/2020 Software: 8100.27  Test 9/2101 11:44 Control Test 0.050 Air Blank 0.000 Control Test 5tats Ruenage 0.0497 Std Deu 8.0505 Re! Std Deu(%) 1.1625	0.05g/210L 0.047 to 0.053 🗹
## 3EPCH P.D. ## 3EPCH P.D. ## 2000  ##	0.08g/210L 0.077 to 0.083
SN 81-503995 111-50 111-50 111-51 111-51 111-52 111-53	
COCCH SECCH P.D. Intoxilyzer - Alcorol Araiyzer Model 8000 82/24/2020 Software: 8:00.27  Test 9/210L  Air Blank 0.000 Control Test 0.197 Std Deu 0.1973 Std Deu 0.1973 Std Deu 0.2926	0.20g/210L 0.194 to 0.206 🔀
Time Time 11:56 11:58 11:58 11:59	
COCCO9 BEACH P.C. [Intoxilyzer - Alconci Analyzer Model 8000	DGS 0.08g/210L 0.077 to 0.083 🔽
11 Ma - 100 1995  10 Ma - 100 1995  11 Ma - 12 101  12 101  12 102  12 102  12 103  12	

Pan 13K 3/4/2020

TYPE OF TEST Stabilities

80-000 995 SERIAL NUMBER

AGENCY

DATE

PERFORMED BY

Cocoa Beach PD



# Calibration Certificate

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

FDLE/ATP Form 36 - Department Inspection Procedures - Intoxilyzer 8000. This is to certify the calibration of Intoxilyzer 8000 serial number 80-000995, manufactured by CMI, Inc. was calibrated in accordance with

	Calibration Time:	Calibration Date:	Owning Agency:	Serial Number:
	<u>15:08</u>	02/24/2020	COCOA BEACH P.D.	80-000995
0.080 g/210 L Dry Gas Control	$0.200 \mathrm{g}/210 \mathrm{L}$	0.080  g /  210  L	$0.050  \mathrm{g}/210  \mathrm{L}$	UNCERTAINTY* ±
0.005	0.007	0.005	0.004	

All results are reported in g/210 L.

\*Uncertainty is based on fleet-wide data and is expressed to a 99.73% level of confidence (k=3). 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.

## TRACEABILITY INFORMATION

with ISO 17034 and ISO/ IEC 17025 Standards. This instrument was calibrated using solutions prepared by Alcohol Countermeasure Systems, Inc. (ACS). ACS prepared and certified these CRMs in accordance

Simulator temperatures are traceable to NIST. Thermometer temperatures are checked with NIST traceable Eutechnics 4400 digital thermometers calibrated by Precision Metrology in accordance with ISO/ IEC 17025 standards

controls prepared and certified the CRMs in accordance with ISO Guide 34 and ISO/ IEC 17025 standards. Dry gas control measurements are traceable to NIST through the uses of CRMs supplied by an accredited CRM supplier. The supplier of dry gas standard

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02/24/2020

MICHAEL D HAUGHEY, Department Inspector

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Issuing Authority: Alcohol Testing Program FDLE/ATP Form 69 January 2020

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