

INSTRUMENT PROCESSING SHEET

Florida Depa							3/14 00	001000	
Florida Department of Law Enforcement Agency Everglades National Park S/N 80-001360 Ship In Decided Ship In									
Intake	Performed By D	ERR	Quality	y Chec	ks Per	formed By _DERR	Flow Calib	pration Performed By	
Annual				ath Tul	be Screen		Flow Column #		
☐ Registration			☑ Rep	lace Ex	xternal O-Rin	gs	☐ 5L/min – 17mm		
☐ Return from CMI / EE					it Set Up Veri	fied	☐ 15L/min – 53mm		
Visual Inspection:			☑ R-Va			30L/min − 103mm		_/min – 103mm	
☑ Case	☑ Handle				ication (L/s)				
Keyboard	Flow Column # ATP 10				Post Calibration Verification (L)				
☑ Feet	Dry Gas Sh Breath Tub		32 m	m <u>0.</u>	148	(.139169)			
Ports	Screws Tig	ht	36 mm <u>0.167</u>			(.156190)		(.139169)	
Other Equipm	ent/ Accessories:		53 m	m <u>U.</u>	234 500	(.228278)			
	Printer Cab				c Pressure Ch	(.447547)	53 mm(.2282		
☐ Static Bag						еск	103 mm	(.447547)	
Notes:			Gauge ID # <u>28663</u> ✓ Stability Checks				Maintenance Performed By		
			Simulator Serial #			Lot #/Exp		Replacement	
					Jenar II			Regulator Replacement	
			0.050		SD3967	201905A		Tube Replacement	
Final Release	Date		0.000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05/14/2021	☐ Other		
FDLE	C D: :: II :		0.080		SD3968	201905B	Temperatu	re Checks Performed By _DERR	
1 5515 41 1		0.200			05/14/2021 201904D	☑ Lab Temp ° C <u>22.60</u>			
Alcohol	by FDLE Ale		0.200		SD3969	04/30/2021	External Digital Therm. ID#: 300918 2 34°C +2 Serial #: SD3967		
Testing	Testing Pro	_	0.080 DGS		N/A	AG003005			
J	Date: 2020.	U	0.080 DG3		17/6	1/30/2022	☑ 34°C +2 Serial #: SD3968		
Program	14:20:21 -0	4.00.				1/30/2022	△ 34°C +2 Serial #: <u>SD3969</u>		
Calibration Adjustment Performed By					Carlo Service Service	Department Inspect	ion	Description DEPO	
						pepartment maper	LIUII	Sectormed By DEVI	
Barometric Pro	essure Gauge		ID #_	-,		Barometric Pressure		Performed By DERR	
Simulator		Lot No		Expi	ration	Barometric Pressure Gauge 1013	D# <u>28199</u> Ins	9 strument <u>10</u> 15	
Simulator 0.000	essure Gauge		ID #_		ration	Barometric Pressure Gauge <u>1013</u> Mouth Alcohol Solut	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument <u>1015</u> 019B	
Simulator	essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge <u>1013</u> Mouth Alcohol Solut Acetone Stock Solut	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument <u>1015</u> 019B 019A	
Simulator 0.000	essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument 1015 019B 019A Serial Number	
0.000 0.040	essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument 1015 019B 019A Serial Number SD3965	
0.000 0.040 0.100	essure Gauge	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent	ID# <u>28199</u> Instion Lot # <u>2</u>	9 Strument 1015 019B 019A Serial Number SD3965 SD3966	
Simulator 0.000 0.040 0.100 0.200 0.300	essure Gauge Serial Number	Lot No	ID #_	Expi	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>28199</u> Instion Lot # <u>2</u>	Strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	Serial Number N/A	Lot Nu N/A	ID #_ umber	Expi	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra	Serial Number N/A Nion Adjustment	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050	ID# <u>28199</u> Instion Lot # <u>2</u>	Strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator	Serial Number N/A	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments	ID# <u>28199</u> Instion Lot # <u>2</u>	9 strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS □ Post Calibra Simulator 0.050	Serial Number N/A Nion Adjustment	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments	ID# <u>28199</u> Instion Lot # <u>2</u>	Destrument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968 SD3969	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator 0.050 0.080	Serial Number N/A Nion Adjustment	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks	e ID# <u>28199</u> Instion Lot # <u>2</u> ion Lot # <u>2</u>	9 strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968 SD3969	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator 0.050 0.080 0.200	Serial Number N/A tion Adjustment Serial Number	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Stability Checks Calibration Certi	tion Lot # 2000 Institution Lot # 2000 Instit	Destrument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968 SD3969 Post-Stability Checks Flow Calibration Form 40	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator 0.050 0.080	Serial Number N/A Nion Adjustment	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks	tion Lot # 2000 Institution Lot # 2000 Instit	Destrument	
Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS ☐ Post Calibra Simulator 0.050 0.080 0.200	N/A Serial Number N/A N/A N/A	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Certi Calibration Adju	ficate stment	Destrument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968 SD3969 Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC	
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	N/A Serial Number N/A N/A N/A	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Certi Calibration Adju	ficate stment of the Eviden	Serial Number SD3965 SD3966 SD3967 SD3968 SD3969 Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC Ity 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	N/A Serial Number N/A N/A N/A	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Certi Calibration Adju Instrument Com Instrument Doe Return to/Place Remain Out of E	ficate stment on the Evidentiary I	Serial Number SD3965 SD3966 SD3967 SD3968 SD3969 Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC Ity 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	N/A Serial Number N/A N/A N/A	Lot Nu N/A	ID #_ umber	Expii N/A	ration	Barometric Pressure Gauge 1013 Mouth Alcohol Solut Acetone Stock Solut Simulator 0.000 Interferent 0.050 0.080 0.200 Attachments Form 41 Stability Checks Calibration Certi Calibration Adju Instrument Com Instrument Doe Return to/Place Remain Out of E	ficate stment stion Lot # 20 ficate stment	Strument 1015 019B 019A Serial Number SD3965 SD3966 SD3967 SD3968 SD3969 Post-Stability Checks Flow Calibration Form 40 Other Chapter 11D-8, FAC Ily with Chapter 11D-8, FAC Itiary Use Jse	

Florida Department of Law Enforcement Alcohol Testing Program

DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: EVERGLADES NAT PARK Time of Inspection: 14:32

Date of Inspection: 08/03/2020

Serial Number: 80-001360 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#: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#:AG003005 Exp: 01/30/2022
0.000	0.048	0.079	0.195	0.079
0.000	0.048	0.079	0.196	0.079
0.000	0.048	0.079	0.196	0.079
0.000	0.048	0.082	0.196	0.079
0.000	0.048	0.080	0.195	0.079
0.000	0.048	0.079	0.196	0.079
0.000	0.047	0.079	0.195	0.079
0.000	0.047	0.078	0.196	0.079
0.000	0.047	0.078	0.195	0.079
0.000	0.047	0.078	0.195	0.079

Average Standard Deviation of 0.05, 0.08 and 0.20 g/210L Tests: 0.0005 Number of Simulators Used: 5 Remarks:

0.0005

0.0011

MX

0.0000

BK 2020.08.06 14:17:42 -04'00'

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.

DAVID E REYES-RIVERA Signature and Printed Name

08/03/2020

Date

Standard Deviations

0.0005

Jum genace's starfure	Air Blank 0.000 10:46 Control Test 0.000 10:47 Air Blank 0.000 10:47 Control Test 0.048 10:47 Control Test 0.000 10:48 Air Blank 0.000 10:48 Control Test 0.049 10:49 Air Blank 0.000 10:50 Control Test Stats Std Deu 0.0005 Rel Std Deu(%) 1.1945	GLADES NAT PARK Xilyzer — Biconol Analyzer 1 8000 SN 80-0011 3/2020 Ware: 8100.27	0.05g/210L 0.047 to 0.053	Type of Test Serial Number Stabilities 80-001360
fund Hein lape Sulan	Nank 0.000 1 No! Test 0.079 1 Nank 0.000 1 No! Test 0.079 1 No! Test 0.079 1 No! Test 0.000 1 No! Test 0.000 1 No! Test 0.0000 1	EUERGLADES NGT PARK Intoxilyzer - Alcohoi Analyzer Model 8000 18/03/2020 Software: 8100.27	0.08g/210L 0.077 to 0.083	nber Agency Everglades National Park
Juna Mung My Lung.	Ilank 0.000 101 Test 0.198 11ank 0.000 11 Test 0.197 11ank 0.000 101 Test 0.197 101 Test 0.197 101 Test \$tats 100 100 100 100 100 100 100 100 100 10	EUERGLADES NAT PARK Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001360 08/03/2020 Software: 8:00.27	0.20g/210L 0.194 to 0.206 V	Date 08/0:
fund hain sup sume	lank 0.000 1 lank 0.000 1 lank 0.079 1 lank 0.078 1 lank 0.079 1 lank 0.079 1 lank 0.079 1 lank 0.079 1 lank 0.000 1 lank 0.0787 leu 0.0787 leu 0.0787	EUERGLADES NAT PARK Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-001360 08/03/2020 Software: 8100.27	DGS 0.08g/210L 0.077 to 0.083 V	Date Performed By 08/03/2020 IM€



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 80-001360, manufactured by CMI, Inc. was calibrated in accordance with

All results are reported in 9/210 I		Calibration Time:	Calibration Date:	Owning Agency:	Serial Number:
		14:32	08/03/2020	EVERGLADES NAT PARK	80-001360
	0.080 g/210 L Dry Gas Control	0.200 g/210 L	0.080 g/210 L	0.050 g/210 L	UNCERTAINTY* ±
	0.005	0.007	0.005	0.004	

an results are reported in 8/210 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.

The instrument results before and after any adjustment are found in the associated pre and post stability checks.

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

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

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, 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

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

Date

08/03/2020

DAVID E REYES-RIVERA, Department Inspector

Service • Integrity • Respect • Quality

Page 1 of 1



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