## Florida Department of Law Enforcement **Alcohol Testing Program**

### DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency: Sanibel Beach PD

Serial Number: 80-000937

Time of Inspection: 12:30

Date of Inspection: 9/29/2021

Software: 8100.27

Check or Test	•	YES	NO	Check o	r Test	YES	МО
Diagnostic Check				Date and	l/or Time Adjusted		
(Pre-Inspection)					administration — contract transfer of the contract — respectively.		
Minimum Sample V	olume			Barometr	ic Pressure Sensor	è	
Check: OK				Check: C	K		
Alcohol Free Subject Test: 0.000 Interferent Detect Test:				Mouth Al	cohol Test:		
				Slope No			
					ic Check		
Interferent Dete	ct			(Post-In	spection): OK		
Alcohol Free 0.05g/ Test (g/210t) Lot#: Exp:		Test	0.08g/210L) (g/210L) Lot#: Exp:	L Test	0.20g/210L Test (g/210L) Lot#: Exp:	0.08 g/210 Dry Gas St (g/210L) Lot#:	
						Exp:	
id.							
•	-						
			,				
9				*			
			3.1		115		
		7				310	
					3		
Standard Deviations							
		5, 0.08 an	d 0 20 a/21		Number of Cin		
would not come out of	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get epartment Inspection. rument did not return t	ting DSP Fa	ils and
Remarks: Instrument was brought would not come out of agency at their reques	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get	ting DSP Fa	ils and
Remarks: Instrument was brought would not come out of agency at their reques	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get	ting DSP Fa	ils and
Remarks: Instrument was brought would not come out of agency at their reques	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get	ting DSP Fa	ils and
emarks: instrument was brought rould not come out of gency at their reques	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get	ting DSP Fa	ils and
memarks: instrument was brought ould not come out of gency at their reques	t to FDLE for Standby Mode	r its Depa e. Was un	ertment Insp mable to con	pection on S	0/29/2021. It kept get	ting DSP Fa	ils and
nemarks: Instrument was brought rould not come out of gency at their requestalendar year.	t to FDLE for Standby Mode st. Agency v	r its Depa e. Was un will send	artment Insp mable to con to repair l	pection on S duct the De ater. Insti	0/29/2021. It kept get epartment Inspection. rument did not return t	ting DSP Fa Was returne O FDLE with	ils and
nemarks: Instrument was brought rould not come out of gency at their requestalendar year.	t to FDLE for Standby Mode st. Agency v	r its Depa e. Was un will send	ertment Insp mable to con	pection on S duct the De ater. Insti	0/29/2021. It kept get	ting DSP Fa Was returne O FDLE with	ils and
Remarks:  Instrument was brought to the come out of the come out of the come out of the come out of the come of th	t to FDLE for Standby Mode st. Agency v	r its Depa e. Was un will send ) does	artment Insp mable to con to repair l	pection on solution on solutio	0/29/2021. It kept get epartment Inspection. rument did not return t	ting DSP Fa Was returne to FDLE with	ails and ed to the in the



#### **INSTRUMENT PROCESSING SHEET**

		Agency Sa	nibel Island PD					s/n <u>80-000937</u>				
Florida Dep Law Enforce		Date In <u>9/2</u>	8/2021	DI (	Completi	on Date		□Ship	■P/U	□H/D	□смі	QEE
Intake		By TDG	Quality	y Chec	ks By_	TDG D	ate 9/29/2021	Flow Calil	oration	Ву	Date	
■ Annual □ Registrati □ Return fro	on		Breath Replac	e Exte	ernal O-R Set Up Ve	rified		Flow Colu 5L/ 15I	mn # 'min – 1 _/min – !	7mm 53mm		
Keyboard Feet Ports Other Equip	Hand Dry G Breat Screv ment/ Access rd Printe	ias Shelf th Tube vs Tight ories: er Cable	36 mm	/erifica umn #	Pressure	Check	(.139169) (.156190) (.228278) (.447547)	R-Value Post Ca Flow Colur 32 mm 36 mm 53 mm 103 mm	libratior mn #	ı Verifica	(.139 (.156 (.228 (.447	169) 190) 278) 547)
year, a sim	eports that eaulator was a and the instr er. The instr	ttached ument	Simulate  0.050		cks Serial #	Lot	#/Exp	Maintena ☐ Battery ☐ Dry Gas ☐ Breath	Replace Regulat	ment or Repla	cement	
	ut of service		0.080					Other_DI Temp.				
			0.200		N1 / A			External D	igital Th	erm. ID#: Serial #: _		
			0.080 DO		N/A			☐ 34°	C+2	Serial #:		<del> </del>
Calibration /			15.4	RA <sup>-</sup>			rtment Inspect				ву	
p. for the contract of the con	Pressure Gaug Serial #		ID#	T #	ration	Baror	netric Pressure e	! ID#				
0.000	Serial #	N/A		N/A	Tation		h Alcohol Solut					
0.040	****	1,7,7		117/			ne Stock Solut					
0.100							ulator		Serial	Number		
0.200				-		0.000			00			
0.300				<del> </del>		Inter	erent					
				ļ		0.050						
0.080 DGS	N/A					0.080						
Post Calib	ration Adjust	ment Stabilit	y Checks			0.200			L			
Simulator	Serial #	Lot#		Expi	ration		chments			100		
0.050					~===	1 1	orm 41		l.		y Checks	
0.080						1 1	tability Checks	_		w Calibra	ition	
0.200						1 1	alibration Cert		☐ For			
0.080 DGS	N/A					<b>u</b> c	alibration Adju	stment	☐ Oth	ner		
Notes/Suggested Service: Instrument kept receiving DSP Fails and would not come out of Standby Mode. Battery also needs to be replaced. Recommended instrument be sent for repair. Agency wants instrument returned for now but will send to repair later (TDG)			☐ 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									
						Tech	n Review / Da	te	Admir	Review	/ Date	

# Florida Department of Law Enforcement **Alcohol Testing Program**

## DEPARTMENT INSPECTION REPORT - INTOXILYZER 8000

Agency:	Sanibel	Beach PD	
---------	---------	----------	--

Serial Number: 80-000937

Time of Inspection: 12:30

Date of Inspection: 9/29/2021

Software: 8100.27

Check or Test		YES	NO	Check o	or Test	YES	NO	
Diagnostic Check				Date and	d/or Time Adjusted			
(Pre-Inspection)								
Minimum Sample V	olume				ric Pressure Senson	r		
Check: OK  Alcohol Free Subject Test: 0.000  Interferent Detect Test: Interferent Detect				Check: C			ļ	
				1	lcohol Test:			
		$\vdash$		Slope Not Met Diagnostic Check				
				_	nspection): OK			
200220200 2000				(1000 1	ibpeddion, i dit			
Alcohol Free Test (g/210L)	0.05g/210L (g/210L) Lot#: Exp:	t#:		L Test	0.20g/210L Test (g/210L) Lot#: Exp:	0.08 g/210L Dry Gas Std Test (g/210L) Lot#: Exp:		
,				٨				
				*				
				4				
Standard Deviations								
Avenue Chandand David	1 2 tion of 0 0E	. 0 00	٠ ٥ ٥ ٥ - ١٥١	OT Monto:	N. J 6 61-		· · · · · · · · · · · · · · · · · · ·	
Average Standard Devi	ation of 0.05	, U.U8 an	a 0.20 g/21	UL Tests:	Number of Simu	lators Used	l:	
Remarks: Instrument kept getting E Will return to the agency					. Unable to conduct Depar	tment Inspec	tion.	
					(2)			
The above instrument	complies (	) does	not comply	· (×)	with Chapter 11D-8, FAC	ı <b>.</b>		
I certify that I perfo	ormed this in	spection	in accordan	ce with the	e provisions of Chapter	11D-8, FAC	:.	
Joyla	X vacilo	w.	ignature an	d Drinted 1	Taylor D. Gutschow			
		5	rynacure an	a struced l	value			

9/29/2021 Date