

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

CMI INTOXILYZER 8000 MAINTENANCE REPORT

REPORT #2

INSTRUMENT SERIAL NUMBER 80-006267	LOCATION OF INSTRUMENT KCPD	DATE OF INSPECTION 12/07/20			TIME OF INSPECTION 21 19:13		
CALIBRATION CHECK I	RESULTS		CALIBRATION				
	. =		STANDARD TYPE	STANDARD LOT			XPIRATION DATE
Test	g/210L	Time	DRY SIM TEMPERATURE	14020			5/2022
		10.15	N/A	TURE SIM SERIAL NUMBER SIM CERTIFICATE EXPIRATION N/A N/A			
Air Blank Cal Check	0.000	19:15	STANDARD VALUE STANDARD SUPPLIER				
Air Blank	0.084	19:15 19:16	0.080 INTOXIMETERS				
Cal Check	0.000	19:16	CALIBRATION CHECK RESULT 1				
Air Blank	0.004	19:17	0.084				
Cal Check	0.083	19:17	CALIBRATION CHECK RESULT 2				
Air Blank	0.000	19:18	0.084				
ALL DIGITE	0.000	27.10	CALIBRATION CHECK RESULT 3				
			0.083				
Pass		MAXIMUM DEVIATION (MUST BE WITHIN 5%) SPREAD (MUST BE .005 OR LESS)					
			5.0% 0.001				
NAGNOSTIC TEST RES	ULTS		RFI TEST RESU	JLIS			
77-74/G		D	m		-/010		m.'
5 /		Pass	Test		g/210L Ti		Time
RAM Test Pass EEPROM Checksum Test Pass			Air Blank 0.0		0.00	0	19:18
Real Time Clock Test Pass		Subject Test		RFI*		19:18	
DSP Test Pass			Air Blank		0.00		19:19
Analytical Stability Test Pass			ALL DIGIL	`	0.00	0	17.17
Modem Test Pass			*RFI Detect				
Temperature Regulation Test Pass			2000				
-	5						
P	ass		1		ISS		
	u33				199		
	AND SUBJECT BREAT	TH TESTS IN E			AINTENAI	NCE REP	ORT
	.05-,09	0	-1014 O	-1519	1	OVER .19	
O .0004			(1)	111	1		0

INSPECTING OFFICER			
SIGNATURA	200231	JEREMY WHITE	
TYPE II PERMIT NUMBER	EXPIRATION DATE 08/20/2		TELEPHONE NUMBER 8164828141



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM



PERSIT TYPE !!

EREMY A. WHITE

hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, in operate the following breath analyzer(s):

ALCO-SENSOR IV WITH PRINTER, INTOXILYZER 8000

"the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 7.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.

DIRECTOR OF STATE PUBLIC HEALTH LABORATORY 2

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LABA PRE-10)

PIRES 8/20/2022 JMBER 200231

8/20/2020

sandhalder is subtooked to operate an evidential breath alcohol for the determination of the elcoholic content in breath form of expired air INSTRUMENT OPERATOR CARD STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES

BREATH ALCOHOL PROGRAM

Operator WHITE, JEREMY
Permit No 200231
Date Issued 8/20/2020 Date Expires 8/20/2022



217-245-2183 • Fax: 217-243-7634 • www.ilmoproducts.com 7 Eastgate Dr. • P.O. Box 790 • Jacksonville, IL 62651-0790

Certificate of Analysis

Certificate ID: 13021 BAC105L080T

Expiration: Lot Number: Cylinder Size: 1051 7/5/2022 14020080A2

 $0.080\,$ BAC (For the calibration of instruments used to determine breath alcohol concentration)

Contents: 105 Liters @ 1000 psig 70°F (21°C)

Component Reported Accuracy Analytical Analytical

Concentration: (⊔, k=2): +/-8.802 BAC(G/Z10L) NDIR [5.2 ppm] Method:

Ethanol

Nitrogen

Balance 208 ppm

Distributed by:

316 East Ninth Street Owensboro, KY 42303 Phone 866-835-0690 www.aicohoitest.com

*Traceable to; Certified Reference Material - 262,4 µmol/mol Ethanol in Nitrogen - Serial No. GN0015026 Lot No. 050319E11

ignition and direct sunlight. Do not allow storage area to exceed 52 °C (125 °F). Store in dry area, away from sources of heat,

0 (a - 15 - 2020 Issuance Date

jans delo Gas Lab Tech

The oblivation results which his certificant were obtained using engineers and stands of producing analysist results translate to NUT1, and apply only so the items terminated on the sentificant, ILVD Producing Company making or swarpong or representation to the laboration of the observation producing purpose. The information are in this root discretion and risk of the user. Lubbing shall be limited to unablinded representations are the translated or service.

ISO/IEC 17025:2017 Accredited Laboratory