

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY CMI INTOXILYZER 8000 MAINTENANCE REPORT

Complete this report in duplicate at the time of the regular monthly preventive maintenance check, and whenever instrument is repaired. Send one copy to Department of Health and Senior Services, and retain one copy in department file.

REPORT #2

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INSTRUMENT SERIAL NUMBER	LOCATION OF INSTRUMENT			DATE OF INSPECTION		E OF INSPECTION	
80-007513	KANSAS CIT	LY POLICE		07/31/	2024	23:14	
CALIBRATION CHECK F	RESULTS		CALIBRATION	CHECK SUMMAR	Y		
τ.	<i>a</i>		STANDARD TYPE	STANDARD LOT #	STANDARD	EXPIRATION DATE	
Test	g/210L	Time	e DRY	143230802		05/2025	
			SIM TEMPERATURE	SIM SERIAL NUMBER	SIM CERTIF	FICATE EXPIRATION	
Air Blank	0.000	23:10	5 N/A	N/A	N/A		
Cal Check	0.079	23:10		STANDARD SUPPLIER			
Air Blank	0.000	23:1	0 0 0 0	CMI INC			
Cal Check	0.078	23:1	/				
Air Blank	0.000		/	0.079			
		23:18					
Cal Check	0.079	23:18		0.078			
Air Blank	0.000	23:18	CALIBRATION CHECK R				
	3	<i>.</i>					
B		12' 2024	' euA ,ms 04:	8 ib zweij va	By Trac		
	ass		2.5% DEFINITION (MUST BE WITHIN 5%) SPREAD (MUST BE				
			2.5%	INED	I BELE		
DIAGNOSTIC TEST RES	ULTS		REI TEST RESI	JLTS			
Voltage/Curre	nt Test	Pass	s Test	g/	210L	Time	
RAM Test Pass			5				
EEPROM Checksum Test Pass			s Air Blan	Air Blank 0.000 23:19			
Real Time Clock Test Pass				Subject Test RFI* 23:19			
DSP Test		Pas					
Analytical St	ability Test					20.20	
Modem Test	doffed test	Pass		act			
Temperature R	omulation Tr						
remperature K	eguración ie	sat ras;	2				
			At 1	Dee			
le la	ass			Pas	S		
NUMBER OF REFUSALS AND SUBJECT BREATH TESTS IN EACH RANGE SINCE LAST MAINTENANCE REPORT							
REFUSALS .0004		09	.1014	.1519	OVER	1.19	
0	0	1	0		0	1	
List any new parts and do	eoribe any alteration	or modification	that was made to re	etoro the instrumer	at to operate r	eatiefactorily	
List any new parts and describe any alteration or modification that was made to restore the instrument to operate satisfactorily and within established limits (use other side if necessary).							
TESTED AND CERTIFIED							
TROIDD AND CE.							
			-				
				Α			
,			25				
INSPECTING OFFICER	u) la tradición discues	115 N. (110) P. (1. N. (1			반방 같은 대부	245. 월드 Maria Maria	
SIGNATURE	PRINT NAME						
1.1-				WADE ROBINSON			
and	WADE KOBI.						
By Tracy Crews at 8:40 am, Aug 15, 2024				TELEPHONE NU			
230228		<u>10/23/20</u>	25	81648	328141		
	\ED		Y/AFFIRMATIVE ACTION EMPI	OYER		LAB-16	
		services provided	on a nondiscriminatory basis				

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DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM STATE OF MISSOURI



WADE ROBINSON PERMIT TYPE II

is hereby authorized to Instruct and supervise operators, train instructors, Inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

ALCO-SENSOR IV WITH PRINTER, INTOXILYZER 8000

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306,111 through 306,119 RSMo. Mile Massur

DATE 10/23/2023

NUMBER 230228

MO 580-0771 (6-10) EXPIRES 10/23/2025

> DIRECTOR OF STATE PUBLIC HEALTH LABORATORY Dones I. Nicholan

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES



specialty gases .

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

Certificate of Analysis

Certificate ID: Expiration: Part # Lot Number: Cylinder Size: 6/5/2025 105L 15762 14323080A4 BAC105L080T

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

13

Nitrogen Ethanol Component Contents: 105 Liters @ 1000 psig 70°F (21°C) 208 ppm Balance Reported Concentration: +/-0.002 BAC(G/210L) NDIR [5.2 ppm] Accuracy (U, k≓2): Analytical Analytical "Method:

316 East Ninth Street Owensboro, KY 42303 Phone 866-835-0690 Distributed by: www.alcoholtest.com CMI Inc.

*Traceable to: Certified Reference Material - 261.0 µmol/mol Ethanol in Nitrogen - Serial No. ND7017 Lot No. 080722E2

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

PJLA calibration and institute According to 1993

0(a - 01 - 2023 Issuance Date

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The culturation results within 5th configures were infactioned as the SacHay latited also and to be these contained on this correlation. All 9D Products Company makers to purpose. This infinitioned using a state discreption and for all or the assos of purpose. This infinitioned using the temperatorized optime than the 4.4L webbers written. I producing analytical results transidite to NGT, and apply ality of the usu of any toformation primited for any particular cast of this material or survive. This cartificate applies andy to

Istamorie Gas Lab Tech

ISO/IEC 17025:2017 Accredited Laboratory

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