

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

CMI INTOXILYZER 8000 MAINTENANCE REPORT

REPORT #2

Complete this report in du repaired. Send one copy							er instrument is
INSTRUMENT SERIAL NUMBER	LOCATION OF INSTRUMENT			DATE OF INSPI	ECTION		TIME OF INSPECTION
80-007514				03/01/2025 20:17			
CALIBRATION CHECK F	CALIBRATION CHECK SUMMARY						
			STANDARD TYPE	STANDARD LOT #		STAND	ARD EXPIRATION DATE
Test	g/210L	Time	DRY	1432308	30A4	06	5/05/2025
	ļ	. – - – – – – – – – – – – – – – – – – –	SIM TEMPERATURE	SIM SERIAL NUMBER	1		RTIFICATE EXPIRATION
Air Blank	0.000	20:22	N/A	N/A		N/	/A
Cal Check	0.081	20:23	STANDARD VALUE	STANDARD SUPPLIE			
Air Blank	0.000	20:23	0.080	CMI, IN	1C.		
Cal Check	0.081	20:24	CALIBRATION CHECK RESULT 1				
Air Blank	0.000	20:24		0.0	81		
Cal Check	0.081	20:24	CALIBRATION CHECK RE		0.4	_	
Air Blank	0.000	20:25	0.081				
			CALIBRATION CHECK RE		0.4		
		-3,		0.08			
	ass		MAXIMUM DEVIATION (M	IUST BE WITHIN 5%)			.005 OR LESS)
			1.2%		0.0	100	
DIAGNOSTIC TEST RES	ULTS		RFI TEST RESULTS				
Voltage/Current Test Pass RAM Test Pass EEPROM Checksum Test Pass Real Time Clock Test Pass DSP Test Pass Analytical Stability Test Pass Modem Test Pass Temperature Regulation Test Pass		Pass st Pass	Test Air Blank Subject T Air Blank *RFI Dete	Pa		000	Time 20:26 20:26 20:27
NUMBER OF REFUSALS			.1014	NCE LASI MAI	NIENA		REPORT VER .19
0	0	0	2		1		1
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							

INSPECTING OFFICER			
SIGNATURE		PRINT NAME	
XX		WADE ROBINSON	
TYPE II PERMIT NUMBER	EXPIRATION DATE	TELEPHONE NUMBER	
230228	10/23/202	25 8164828141	
MO 580-2901 (6-10)	AN FOLIAL OPPORTUNITY	VAFERMATIVE ACTION EMPLOYER	LAD 16



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT

WADE ROBINSON

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.

DATE 10/23/2023	While Massin
DATE	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 230228	7 . 4
EXPIRES 10/23/2025	Daves I. Nichelson
MO 580-0771 (6-10)	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES LAS 4 (R6-10)





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

Certificate of Analysis

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

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

Ethanol 208 ppm +/-0.802 Bac(G/210L) NDIR
Nitrogen Balance [5.2 ppg]

ACC(6/238L) NDIR CMI Inc.
316 East Ninth Street
Owensboro, KY 42303
Phone 866-835-0690
www.alcoholtest.com

*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).

Specialty Gas Lab Tech

Issuance Date



The calibration results within this certificate were obtained at the facilty listed shore using equipment and standards capable of producing subgridar results traccable to NIST, and apply only to be items centained on this certificate. In ICD Products Company makes no were represented on at one stability of the use of any information reproduct or any particular purpose. The information use at a few tools discretions and risk of the user. Lisble phases the less that the callability of the uses of the best of the control to the control and applies only to purpose. The information use at a few tools discretions and risk of the user. Lisble phases the less than the control the control are such as the control and the control and the control are such as the control and the control are such as the control areas to the control areas to the control areas the control areas

ISO/IEC 17025:2017 Accredited Laboratory