

By Tracy Crews at 1:08 pm, Mar 28, 2025



## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

#### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

-										
Complete this report in a Send copy to Department							nd when	ever instrument i	s repaired.	
ALCO SENSOR IV SN 105447	NAME OF AGENCY MISSOURI STATE HIGHWAY PAT				ROL	DATE OF INSPECTION 03/26/2025				
LOCATION OF INSTRUMENT (STREET AND CITY) 1000 CITY PARKWAY, OSAGE BEACH, MO							TIME OF INSPECTION			
CHECKLIST: Place a ma	ark in the box by eac	h item if found to	be sati	sfactory or if o	perating	within establis	shed limit	s. (Write in obser	ved values	
where determined.) Unn	narked items must b	e corrected before	ore usin	g instrument.						
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)										
▼ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)										
PRINTER WORKING PROPERLY										
✓ TIME AND DATE D						num unique agino mentro com sono		other forces represent a farmandation of the Authority of		
BREATH ALCOHOL AC	CURACY STANDA	RDS	-						-	
✓ SIMULATOR SOLUTION COMPRESSED ETHANOL-GAS MIXTURE										
✓ STANDARD SUPPL	IER GUTH LABO	RATORIES		LOT # 23390		EXP. DAT	TE 10/17	/2025		
SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.00 SIM. SN MP2312						2 SIM	SIM. NIST EXP DATE 11/06/2025			
		BETWEEN 0.0 BETWEEN 0.0	095% a 076% a	nd 0.105% IN nd 0.084% IN	CLUSIVE CLUSIVE					
TEST 1 • 0.099		TEST 2 • 0.0	99			TEST 3 • 0.098				
✓ RFI DETECTOR OP	ERATING					43				
INDICATE THE NUMBE (DO NOT INCLUDE SE			LLOWI	NG RANGES	SINCE	THE LAST M	AINTENA	NCE REPORT:		
REFUSALS 0	(004) 0	(.0509)	0	(.1014)	0	(.1519)	0	(OVER .19)	0	
List any new parts and established limits (use of TIME ADJUSTED TO	ther side if necessa	ry).		was made to	restore	the instrumer	nt to oper	ate satisfactorily	and within	
				*						
	V C Market Control	The same of the sa	THE EXPLICATION	w water of a	ates in the co	N 2 N 19 W 1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
INSPECTING OFFICER						PRINT NAME				
SIGNATURE						J.C. SIMPSON				
TYDE I PERMIT NUMBER/EXPIRATION DATE						TELEPHONE NUMBER				
230135 - 07/06/2025						(573) 751-1000				
Return completed repo		Alcohol Program fax, or email.	n, MO D	epartment of I	Health ar	nd Senior Ser	vices, So	outheast District (	Office	

AS IV. Serial no: 185447 Version no: · 532B

Date Time 216L TEST RECORD 01146 Air Blank: Temp

Calibration Check: 19 03/26/25 09:57 .099 03/26/25 09:57 ,000

Subject Name

1537

Subject I.D.

J.C. SIMPSIN 236135 Operator Name, I.D. Location

Phry

1000 CTTY

AS IV Serial no: 185447 Version no: 532B

Temp Date Time 210L TEST RECORD 01147

Calibration Check: 20 03/26/25 10:01 .099 03/26/25 10:01 .000 Air Blank:

Subject Name

Subject I.D. 1631

Operator Name, I.D.

J.C. SIMPLOJ 330135 Location

low CETY PKWY,

BENE 05#66

AS IV Serial no: 185447 Version no: 532B

Temp Date Time 210L TEST RECORD 01148

21 83/26/25 18:85 .898 03/26/25 10:05 .000 Calibration Check: Air Blank:

Subject Name

Subject I.D. 7537

Operator Name, I.D.

5.6 Synglon Location

Ben", mo OSARVÍ

1680 CET

AS IV Serial no: 185447 Version no: 532B

Temp Date Time 218L TEST RECORD 01149 UOID: RFI

Subject Name

12 83/26/25 18:88

Subject I.D. Res

Operator Name, I.D.

I.C. SIMPLY Location

LOSS CITY

OSHERE BEACH, MY



#### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23390 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on October 18, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1207% (w/vol) ethyl alcohol. The expiration date for this lot number is October 17, 2025 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN03072301 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.



### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES

BREATH ALCOHOL PROGRAM



# PERMIT TYPE II

## JUSTICE SIMPSON

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, INTOX DMT

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections

MO 580-0771 (6-10)

LAB-4 (R6-10)



The named cardholder is authorized to operate an evidential breath alcohol instrument for the determination of the alcoholic content in breath form of expired a in Missouri.

Operator SIMPSON, JUSTICE

Permit No 23013

Date Issued 7/6/2023 Date Expires 7/6/202

