

RECEIVED By Tracy Crews at 9:12 am, Jun 10, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Complete this report in duplicate at the time Send copy to Department of Health and Ser				d whene	ver instrument is repaired.					
ALCO SENSOR IV SN 107995	NAME OF AGENCY Missouri State H	ighway Patrol		DATE OF 06/09/2	INSPECTION 2024					
LOCATION OF INSTRUMENT (STREET AND CITY) 1000 City Parkway, Osage Beach, Mo TIME OF INSPECTION ### OF INSPECTION										
CHECKLIST: Place a mark in the box by eac where determined.) Unmarked items must b		and the contraction of the contr	g within establish	ed limits	. (Write in observed values					
☑ DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)										
✓ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)										
✓ PRINTER WORKING PROPERLY	✓ PRINTER WORKING PROPERLY									
✓ TIME AND DATE DISPLAYING PROPE	RLY									
BREATH ALCOHOL ACCURACY STANDA	RDS									
✓ SIMULATOR SOLUTION		☐ COMPRESSE	ED ETHANOL-G	AS MIXT	TURE					
STANDARD SUPPLIER Guth Laborate	ories, Inc.	OT # 23180	EXP. DATE	05/17/2	2025					
✓ SIMULATOR TEMPERATURE (34°C ±	SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.00 SIM. SN MP2315 SIM. NIST EXP DATE 11/20/2024									
Run three tests using a standard solutio less. Check the box corresponding to the 0.100% STANDARD - MUST READ 0.080% STANDARD - MUST READ 0.040% STANDARD - MUST READ	e standard solution being D BETWEEN 0.095% an D BETWEEN 0.076% an	g used. (PRINTOUT d 0.105% INCLUSIV d 0.084% INCLUSIV	ATTACHED) 'E 'E	ind mast	Thave a spread of .oos of					
TEST 1 .097	EST 1097 TEST 2096 TEST 3097									
☑ RFI DETECTOR OPERATING										
INDICATE THE NUMBER OF BREATH TES (DO NOT INCLUDE SELF-ADMINISTERED	TESTS)			NTENAN	NCE REPORT:					
REFUSALS 1 (004) 0	(.0509) 2	(.1014) 5	(.1519)	1	(OVER .19) 0					
List any new parts and describe any alterati established limits (use other side if necessar		was made to restore	the instrument t	o operat	te satisfactorily and within					
INSPECTING OFFICER SIGNATURE	Accessors Additionally		PRINT NAME							
· Offit			J.C. Simpson							
230135 - 07/06/2025			(573) 751-100							
Return completed report to the: Breath A by mail,	lcohol Program, MO De fax, or email.	partment of Health a	nd Senior Servic	es, Sout	theast District Office					

532B	01129	Time 210L		:38 .097		c	135		
Serial no on no: 53	TEST RECORD	Date T	Blank: 06/09/24 12:38 bration Check:	19/24 12 Name	0.	2	Psm, 230138	74 Plew 7	,
S IV Se ersion	TEST	Temp [Air Blan 06/0 Calibrat	1		Operator	5.4. SIMPSIN	1600 C274	0 . 17.00

5328 5328	0113	Time 210L	2.41 DOD	Check: .036			c	230135		Ph M	,
AS IV Serial n Version no: 5	TEST RECORD	Temp Date	Air Blank:	Calibration Ch 22 06/09/24 1	Subject Name	7637 9 Subject 1.D.	1	I'C STMASON	34	love cary ?	11.00

Subject Name 7787 3 Subject 1.D.

TEST RECORD 01131

Temp Date Time 210L

A1 Blank:
05/09/24 12:45 000

Callbration Check:
23 05/09/24 12:45 .097

AS IV Serial no: 107995 Version no: 5328

Serial no: 107995 n no: 5328	TEST RECORD 01132	Date Time	VOID: RFI 12 06/09/24 12:48	t Name	. O.	-		100 JUNE 2011 150155	CFFY DRWY,	
AS IV Seria Version no:	TES	Темр	V01D:	Sub Ject	Subject	1	Operat	Location	1000	

930135

Operator Name. 1

love CETY PRUY

BSHGE BEACH, ME



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23180 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on May 18, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1220% (w/vol) ethyl alcohol. The expiration date for this lot number is May 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 FN11172002 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 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo. 10.0

DATE 7/6/2023	Mile Massur
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 230135	
EXPIRES 7/6/2025	Daves J. Michaelson
	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES
MO 580-0771 (6-10)	LARA (PG.10

LAB-4 (R6-10)



instrument for the determination of the alcoholic content in breath form of expired air in Missouri.

SIMPSON, JUSTICE Operator

Permit No 230135

Date Issued 7/6/2023 Date Expires 7/6/2025

