

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

Complete this report in c	luplicate at the time	of the regular monthly	preventativo mainten		/henever instrument is repaired.
	nt of Health and Seni	or Services; retain orig	inal in department file	ance check, and w	henever instrument is repaired.
ALCO SENSOR IV SN	9	NAME OF AGENCY		DA	ATE OF INSPECTION
030 79 LOCATION OF INSTRUMENT (STREET AND CITY)	15WZEY 501	ings Pali	ce Dept In	10 0 2024 ME OF INSPECTION
CHECKLIST: Place a ma	rk in the box by each	Sweet S	Drings, mo	1	4 1
where determined.) Unm	arked items must be	corrected before using	stactory or if operating instrument.	within established	1 0 limits. (Write in observed values
DIGITAL READOUT	(ALL ELEMENTS O	PERATIONAL)	Angert annual de la language (Annual annual		
TEMPERATURE OF	ALCO SENSOR (10	°C - 40°C)			
PRINTER WORKING		n y dinang kacamang dan gana kapa ininininkh dan panan ini ngana di se dan panangsi tagu pang da dan banak bana			
TIME AND DATE DIS	SPLAYING PROPER	LY			
BREATH ALCOHOL AC	***************************************				
SIMULATOR SOLUT	The second secon		COMPRESSE	D ETHANOL-GAS	N. A. D. S. Company of the second sec
			CONTRACTOR	Arran Carlo	
STANDARD SUPPLI					
LLI' SIMULATOR TEMPE	RATURE (34°C ± 0.	2°C) <u>34.6</u> si	m. sn <u>SD 276</u>	3 SIM. NIS	T EXP DATE <u>09/03/25</u>
0.100% STANDA 0.080% STANDA	a standard solution. orresponding to the : ARD - MUST READ I ARD - MUST READ I	ANDARD IS TO BE US All three tests must be standard solution being BETWEEN 0.095% and BETWEEN 0.076% and BETWEEN 0.038% and	e within ±5% of the s gused. (PRINTOUT A d 0.105% INCLUSIVE d 0.084% INCLUSIVE	tandard value and TTACHED)	must have a spread of .005 or
TEST 1 • 0 9	9 т	EST2 O , C	997	TEST 3 🖝	096
RFI DETECTOR OPE	ERATING				
INDICATE THE NUMBER (DO NOT INCLUDE SEL			G RANGES SINCE	THE LAST MAINTI	ENANCE REPORT:
REFUSALS	(004)	(.0509)	(.1014)	(.1519)	(OVER .19)
		<u> </u>	1.		operate satisfactorily and within
established limits (use oth					
					×
INSPECTING OFFICER		4.	The state of the s		
SIGNATURE	0211 0			PRINT NAME	26:11:00
TYPE II PERMIT NUMBER/EXPIRATI		1	aan consuur yn syddiaeg yn ac gymada, ang an ys ei di sydi-nabol yn diaeg an begyd llaan fan sjûngan ei bestel	TELEPHONE NUMBER	
240196		2026			-6823
Return completed repor		cohol Program, MO De ax, or email.	partment of Health ar	nd Senior Services,	, Southeast District Office

		Front Line	Sur peri Or cont of the cont	13/33	Ta A B	V
	AS IV Serial not 838799 Version not 532B	TEST RECORD 00358	Air Blank: 10/01/24 12:67 .000 Calibration Check: 21 10/01/24 12:67 .097	Subject Name KS+ 2 Subject I.D.	Styles Name, 1.D. Styles Phillips Styles Mille St	Staret Springs mo
j	AS IU Serial no: 838799 Version no: 532B	TEST RECORD 00359 s/ Temp Date Time 2101	Air Blank: 10/81/24 12:10 .000 Calibration Check: 22 10/01/24 12:10 .096	Subject Name Subject I.D.	Stoben Phillips Location 324 & Miller St	Suset Springs m
÷	AS IV Serial no: 838799 Version no: 532B	TEST RECORD 00361	.001D: RFI 12 19/81/24 12:14 Subject Name	Subject I.D. Cherator Name, I.D.	Stephen Phillips Location 3245. miller 51 Sweet Springs mo	

ir Blank: 10/01/24 12:05 .000 alibration Check: 19 10/01/24 12:05 .099 The Date Time 210L JU Serial no: 030799 sion nc: 532B TEST RECORD 88357

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DI TOTAL Cat. ion



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 24110 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 6, 2024, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1215% (w/vol) ethyl alcohol. The expiration date for this lot number is March 5, 2026 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

STEPHEN PHILLIPS

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

for the determination of the alcoholic content of blood fro 577.020 through 577.041, RSMo and 306.111 through 3	m a sample of expired air. Permit issued under the provisions of sections		
DATE8/29/2024	Mike Masson		
DATE	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY		
NUMBER 240196	Davea J. Nichselson		
EXPIRES 8/29/2026	touch of yellolder		
Am / N 11 than 20 Add and a second a second and a second	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES		
MO 580-0774 (6-10)	LAB-4 (FIG-10		

LAB-4 (FIG-10)



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM

INSTRUMENT OPERATOR CARD

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

Operator PHILLIPS, STEPHEN

Permit No 240196 Date Issued 8/29/2024 Date Expires 8/29/2026

