



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

## ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

			of the regular monthly or Services; retain ori				whenev	ver instrument is r	epaired.
ALCO SENSO 030792			NAME OF AGENCY Missouri State Highway Patrol				DATE OF INSPECTION 10/09/2024		
		STREET AND CITY) ark Hills, MO 6360		TIME OF INSPECTION 1:04 pm					
	그런 경우 하시 보면 계 때문 사람이 살아 하나 있다.		item if found to be sat		erating	within establish	ed limits.	(Write in observe	d values
			corrected before usir						
☑ DIGITA	AL READOUT	(ALL ELEMENTS O	PERATIONAL)						
✓ TEMP	ERATURE OF	ALCO SENSOR (10	0°C - 40°C)						
✓ PRINT	ER WORKING	3 PROPERLY							
Z TIME A	AND DATE DIS	SPLAYING PROPER	RLY						
BREATH A	LCOHOL AC	CURACY STANDAR	RDS			And the same of th			
✓ SIMUL	ATOR SOLUT	ION	PAGENTAL SALES AND	□ сомр	RESSE	D ETHANOL-G	AS MIXT	TURE	
Z STANE	DARD SUPPLI	ER Guth Laborato	ries Inc.	LOT # 23180		EXP. DATE	05/17/2	2024	
✓ SIMUL	ATOR TEMPE	ERATURE (34°C ± 0	0.2°C)33.98	SIM. SN	MP246	0 SIM. 1	NIST EXI	P DATE 01/16/20	025
<ul><li>✓ 0.</li><li>□ 0.</li></ul>	100% STAND 080% STAND	ARD - MUST READ ARD - MUST READ	standard solution bei BETWEEN 0.095% a BETWEEN 0.076% a BETWEEN 0.038% a	and 0.105% INC and 0.084% INC	LUSIV LUSIV	E E			
TEST 1	.098		TEST 2 .097			TEST 3 ▼ .097			
✓ RFI DE	TECTOR OPE	ERATING	SAT PECSHOO SI INO SI ENSEMBLE SI TAMBITI IIII						
		R OF BREATH TES F-ADMINISTERED	TS IN THE FOLLOW TESTS)	ING RANGES	SINCE	THE LAST MAI	NTENAI	NCE REPORT:	
REFUSALS	S 1	(004)	(.0509)	(.1014)	1	(.1519)	2	(OVER .19)	1
		lescribe any alteration her side if necessar	on or modification that y).	t was made to	restore	the instrument	to opera	te satisfactorily ar	nd within
INSPECTI	NG OFFICER				312 Miles				
SIGNATURE	2/43	and the second of the second			1000	PRINT NAME Zachary L. R	licker		BO COLO TO LA COLO
	T NUMBER/EXPIRAT 2/11/2025	TION DATE		TELEPHONE NUMBER (636) 300-2800					
	mpleted repo		Icohol Program, MO [	Department of F	lealth a	1.		theast District Off	ice
		by mail,	fax, or email.						

AS IV Serial no: 838792 Version no: 532B	TEST RECORD 00433 9/ Temp Date Time 210L	VOID: RFI 12 10/89/24 13:89 Subject Name	Subject I.D. Operator Name, I.D.	2.L. Ricker 230504 Location Troop C Service Center	
AS IV Serial no: 838792 Version no: 532B	TEST RECORD 00432 9/ Temp Date Time 2101	Air Blank: 10/09/24 13:07 .000 Calibration Check: 23 10/09/24 13:07 .097	Subject Name  Main 3  Subject I.D.	Operator Name, I.D.  2.L. Ricker 230304  Location  Troop C Service	Center
AS IV Serial no: 030792 Version no: 532B	TEST RECORD 00431 9/ Temp Date Time 210L	Air Blank: 10/09/24 13:05 .000 Calibration Check: 22 10/09/24 13:05 .097	Subject Name    Nain 2     Subject I.D.	Operator Name, I.D.  2 L. Ricker 230364  Location  Troop C Service Conter	
AS IV Serial no: 030792 Version no: 532B	TEST RECORD 00430 9/ Temp Date Time 210L	Air Blank: 10/09/24 13:04 .000 Calibration Check: 22 10/09/24 13:04 .098	Subject Name  Main   Subject I.D.	Operator Name, I.D.  2 L Ricker 230364  Location  Troop C Service	Center



## 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.