By Tracy Crews at 10:10 am, Jun 04, 2024



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE PEROPE

ALCO-SENSOI		. FRIMIER W/	AHV I E	NANCE F	KEPU	HI				RE	PORT #7	
Complete this report in duplicate Send copy to Department of He	e at the time alth and So	of the regular maior Services; retain	nonthly pain origi	preventative nal in depar	e maint	tena file.	nce check, and	whenev	ver instrum	enț is rep	paired,	
ALGO SENSOR IV SN 105446	[ (MINIC OF AGENC)						06/02/2024					
LOCATION OF INSTRUMENT (STREET	AND CITY)	· <u>. l</u>	<u> </u>		‡				2024 INSPECTION	·		
401 N BYNUM RD, LONE JA				1		6:55 am				•		
CHECKLIST: Place a mark in the where determined.) Unmarked it	ems must b	th item if found to be corrected befo	be satis re using	factory or if instrument	operat	ting v	within establishe	ed limits.	. (Write in o	bserved <sup>.</sup>	values	
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)												
☐ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)												
PRINTER WORKING PROPERLY												
TIME AND DATE DISPLAY												
BREATH ALCOHOL ACCURAC	Y STANDA	RDS										
SIMULATOR SOLUTION				□ сом	1PRE\$	SED	ETHANOL-GA	AS MIXT	URE			
STANDARD SUPPLIER GUTH LABORITORIES LO				. <sub>ОТ</sub> # <u>2339</u>	0	EXP. DATE 10/17/2025						
SIMULATOR TEMPERATURE	RE (34°C ±	0.2°C) 34.0	SI	M. SN	MP6	5535	SIM. N	IIST EXF	DATE 02		 25	
0.100% STANDARD - I 0.080% STANDARD - I 0.040% STANDARD - I	MUST REAL	D BETWEEN 0.0	76% and	d 0.084% IN	NCLUS	SIVE						
TEST 1 - 0.095%		TEST 2 <b>▼</b> 0.09			TEST 3 - 0.095%							
☑ RFI DETECTOR OPERATIN	G	·		••••••					-,-			
INDICATE THE NUMBER OF B (DO NOT INCLUDE SELF-ADM	REATH TES	STS IN THE FOL TESTS)	LOWIN	G RANGES	SINC	ET	HE LAST MAIN	VENA!	ICE REPO	AT:		
REFUSALS 0 (004	, 0	(.05•,09)	0	(-1014)	o		(.1519)	0	OVER .19	a) 0	)	
List any new parts and describe established limits (use other side	any alterat	ion or modification	on that v	1	o resto	ore ti	1 3 7	o operat		•	within	
INSPECTING OFFICER: SIGNATURE 378  TYPE ILLERMIT NUMBER EXPIRATION DAIL						_	PRINT NAME ZACHARY AF		INGER			
230098 05/30/2025 Return completed report to the	e: Breath A	fax, or email.  AN EQUAL OPPL	OHTUNITYAE	partment of	N EMPLOYE	1 and	(816) 697-241		heast Distr	ict Office	) LA9-114	

06/02/2024 7:54 FAX	<b>₫</b> 0003/0005
	RS IU Serial not 185446 RS IU Serial not 185446 REST RECORD 81123 TEST RECORD 81123 Fire Date Time 2181 Air Blank: 86/82/24 86:55 .888 Subject Name Dia task Test Subject I.D.  Operator Name: I.D. Angetsinge 23007 Location  LJPD
AS IV Serial no: 105446 Persion no: 382B TEST RECORD 01127 9/ Temp Date Time 210L VOID: RFI 12 06/02/24 07:14	RE IU Serial not 185445 Dersion not 5328 TEST RECORD 81124 Air Blank: 86/82/24 87:58 .806 Calibration Check: 23 86/82/24 87:58 .895 Subject Name Test#  Subject I.D. Ange(singe/ 23009 Location (570)
Subject Name  RFI CST  Subject I.D.  Deerator Mano, I.D.  AgetSinger 230098  Location  CSPN	RS IV Serial no: 185446 Version no: 5328 TEST RECORD 81125 Fenry Date Time 2181 Air Blank: 864/92/24 87:89 .888 Calibration Check: 23 85/82/24 87:89 .896 Subject Hame Test* Test*  Imperator Hame, I.D.  Jestsinger 230097 Location Location  Location
	RE IN Serial no: 1854% Wersion no: 532B  TESS RECORD 01126  TESS RECORD 01126  Air Blank: Greck: 2008 Calibration Check: 2008 Calibration Check: 2008 Subject Name  Test # 3 Subject I.D.  Ametsing 2300%  Ametsing 2300%
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### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23390 Alcohol Reference Solution for Simulator were analyzed by 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 +/- .Z°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 MIST traceable weights.



# STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM



# PERMIT TYPE II

# ZACHARY A. ARGETSINGER

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 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 \_\_\_\_5/30/2023\_ DIRECTOR OF STATE PUBLIC HEALTH LABORATORY NUMBER 230098 EXPIRES 5/30/2025 DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 680-0771 (6-10)

LAB 4 (R6-10)

