

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Send copy to Department of He		of AGENCY	рнани оерапте	nt me.	DATE OF	NSPECTION	
030792			lighway Patrol		05/17/2		
OCALION OF INSTRUMENT (STREET AND CITY) 5268 Flat River RD, Park Hills, MO 63601 (Troop C Service			Center)	Marchael Salata (1990)		TIME OF INSPECTION 10:09 pm	
CHECKLIST: Place a mark in the where determined.) Unmarked i	box by each item if four	nd to be satis	sfactory or if oper	rating within esta	blished limits.	(Write in observed values	
✓ DIGITAL READOUT (ALL E	LEMENTS OPERATION	NAL)					
✓ TEMPERATURE OF ALCO	SENSOR (10°C - 40°C))					
✔ PRINTER WORKING PRO	PERLY		entallet in Americanis (in the Carlos Anthrope Americanis) (in the				
✓ TIME AND DATE DISPLAY	NG PROPERLY				menusuk kalaunin (* er notifikaansistak kennen en notifikaansiste kanta en		
BREATH ALCOHOL ACCURAC	CY STANDARDS						
✓ SIMULATOR SOLUTION			COMPRE	SSED ETHANC	L-GAS MIXT	URE	
✓ STANDARD SUPPLIER GO	th Laboratories, Inc.	more on war a construction among a con-	LOT # 23180	EXP. C	OATE 05/17/2	025	
				P2460 s	WA NUCT EVE	DATE 01/16/2025	
✓ SIMULATOR TEMPERATU ✓ CALIBRATION CHECK – (O Run three tests using a star less. Check the box corresp. ✓ 0 100% STANDARD	NLY ONE STANDARD I dard solution. All three to onding to the standard so MUST READ BETWEEN	IS TO BE U tests must be olution beind 1 0.095% ar	ISED PER MAIN be within ±5% of g used. (PRINTO nd 0.105% INCLU	TENANCE REP the standard va OUT ATTACHED JSIVE	ORT) lue and must		
✓ CALIBRATION CHECK – (O Run three tests using a star less. Check the box corresp ✓ 0.100% STANDARD – I 0.040° STANDARD – I	NLY ONE STANDARD I dard solution. All three to onding to the standard so	IS TO BE U tests must b olution beind 1 0.095% and 1 0.076% and 1 0.038% and	ISED PER MAIN be within ±5% of g used. (PRINTC and 0.105% INCLUDE 0.084% INCLUDE	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE	ORT) lue and must)		
✓ CALIBRATION CHECK – (O Run three tests using a star less. Check the box corresp ✓ 0.100% STANDARD – I 0.040° STANDARD – I	NLY ONE STANDARD I idard solution. All three to onding to the standard so MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN	IS TO BE U tests must b olution beind 1 0.095% and 1 0.076% and 1 0.038% and	ISED PER MAIN be within ±5% of g used. (PRINTC and 0.105% INCLUDE 0.084% INCLUDE	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE JSIVE	ORT) lue and must)		
✓ CALIBRATION CHECK - (O Run three lests using a star less. Check the box corresp ✓ 0.100% STANDARD - I 0.040% STANDARD - I 1.0040% STANDARD - I 7 EST 1 .101 ✓ REI DETECTOR OPERATIN INDICATE THE NUMBER OF B	NLY ONE STANDARD I Idard solution. All three to be standard solution. BETWEEN MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN TEST 2 G REATH TESTS IN THE	IS TO BE U tests must be olution beind 1 0.095% and 1 0.076% and 1 0.038% and	ISED PER MAIN be within ±5% of g used. (PRINTO and 0.105% INCLU and 0.084% INCLU and 0.042% INCLU	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE JSIVE TEST 3	ORT) lue and must)	have a spread of .005 or	
CALIBRATION CHECK - (O Run three lests using a star less. Check the box corresp. 0 100% STANDARD - 1 0 080% STANDARD - 1 0 040% STANDARD - 1 101 TEST 1 101 REPUSALS 2 (0-04	NLY ONE STANDARD I Idard solution. All three to onding to the standard so MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN TEST 2 G REATH TESTS IN THE INISTERED TESTS)	IS TO BE U tests must be olution being 1 0.095% and 1 0.038% and .100	ISED PER MAIN be within ±5% of g used. (PRINTO and 0.105% INCLU and 0.084% INCLU NG 0.042% INCLU NG RANGES SIN	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE JSIVE TEST 3 • NCE THE LAST	ORT) lue and must) .100 MAINTENAN	have a spread of .005 or CE REPORT:	
✓ CALIBRATION CHECK - (O Run three tests using a star less. Check the box corresp. ✓ 0 100% STANDARD - I 0 080% STANDARD - I 0 040% STANDARD - I TEST I ✓ .101 ✓ RFI DETECTOR OPERATIN INDICATE THE NUMBER OF B (DO NOT INCLUDE SELF-ADM	NLY ONE STANDARD I Idard solution. All three to bonding to the standard so MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN TEST 2 G REATH TESTS IN THE INISTERED TESTS) (.0509) Tany alteration or modifications	IS TO BE U tests must be olution being 1 0.095% and 1 0.038% and .100	ISED PER MAIN be within ±5% of g used. (PRINTO and 0.105% INCLU and 0.084% INCLU NG 0.042% INCLU NG RANGES SIN	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE JSIVE TEST 3 • NCE THE LAST	ORT) lue and must) .100 MAINTENAN	have a spread of .005 or CE REPORT:	
CALIBRATION CHECK - (O Run three tests using a star less. Check the box corresp 10 100% STANDARD - I 0 080% STANDARD - I 0 040% STANDARD - I 10 1 101 FIGURE THE NUMBER OF B (DO NOT INCLUDE SELF-ADN REFUSALS 2 (0-04) List any new parts and describe established limits (use other side	NLY ONE STANDARD I Idard solution. All three to bonding to the standard so MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN TEST 2 G REATH TESTS IN THE INISTERED TESTS) (.0509) Tany alteration or modifications	IS TO BE U tests must be olution being 1 0.095% and 1 0.038% and .100	ISED PER MAIN be within ±5% of g used. (PRINTO and 0.105% INCLU and 0.084% INCLU NG 0.042% INCLU NG RANGES SIN	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE TEST 3 • ICE THE LAST (.1519) store the instrum	ORT) lue and must) .100 MAINTENAN	have a spread of .005 or CE REPORT:	
CALIBRATION CHECK - (O Run three tests using a star less. Check the box corresp. 0 100% STANDARD - I 0 080% STANDARD - I 0 040% STANDARD - I 101 EST 1 101 REFI DETECTOR OPERATIN INDICATE THE NUMBER OF B (DO NOT INCLUDE SELF-ADM REFUSALS 2 (0-04) List any new parts and describe	NLY ONE STANDARD I Idard solution. All three to bonding to the standard so MUST READ BETWEEN MUST READ BETWEEN MUST READ BETWEEN TEST 2 G REATH TESTS IN THE INISTERED TESTS) (.0509) Tany alteration or modifications	IS TO BE U tests must be olution being 1 0.095% and 1 0.038% and .100	ISED PER MAIN be within ±5% of g used. (PRINTO and 0.105% INCLU and 0.084% INCLU NG 0.042% INCLU NG RANGES SIN	TENANCE REP the standard va DUT ATTACHED JSIVE JSIVE JSIVE TEST 3 • NCE THE LAST	ORT) lue and must) .100 MAINTENAN ment to operate	have a spread of .005 or CE REPORT:	

AS IV Serial no: 030792 Version no: 5328	, 5	Temp Date Time 210L U01D: RFI 12 05/17/24 22:15	Subject Name Aain RFI Subject 1.D.	Operator Name, I.D.	Location S268 Flat River Rd	Park Hills, Mo	
AS IV Serial no: 030792 Version no: 532B	SI RECORI	### Date lime 218L ####################################	Subject Name Author 1 3	Subject 1.D.	2.L. Ricker 230304 Location	5248 Flat Rover Rd	Park Hills, Mo
AS IV Serial no: 030792 Version no: 532B	TEST RECORD 00394	Air Blank: 05/17/24 22:12 .000 Calibration Check:	Subject Name	Subject 1.D.	Wurerator Name, 1.D. Location	5268 Flat River Rd	Park Hills, Mo
AS IV Serial no: 838792 Version no: 532B	TEST RECORD 00393 9/ Temp Date Time 2101	lank: 5/17/24 2 ation Ch	Subject Name	Subject I.D.	Z.L. Ricker 250304 Location	SLUB Flat River Rd	Park Hills, no



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.

Testing was conducted using Cerillians Reference Standard lot number FN11172002 whose values are traceable to NIST.

All bulances are cultbrated 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

ZACHARY RICKER

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. MI. 1 M

DATE	12/11/2023	/ like / lassin		
		DIRECTOR OF STATE PUBLIC HEALTH LABORATORY		
NUMBER	230304			
EXPIRES	12/11/2025	Davla I. Nichelson		
		DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES		

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 air in Missouri.

RICKER, ZACHARY Operator

Permit No 230304

Date Issued 12/11/2023 Date Expires 12/11/2025

