

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED By Tracy Crews at 3:27 pm, May 06, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

The state of the s							
Complete this report in dupli Send copy to Department of					whenever instrument is repaired.		
ALCO SENSOR IV SN 099360		NAME OF AGENCY Republic Police	Department		DATE OF INSPECTION 05/06/2024		
LOCATION OF INSTRUMENT (STR 540 Civic Blvd. Republic I		•	· ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TIME OF INSPECTION 9:45 am		
CHECKLIST: Place a mark in	n the box by each it	tem if found to be sati	sfactory or if operating	within established	l limits. (Write in observed values		
where determined.) Unmarke				·	·		
☑ DIGITAL READOUT (AL	LL ELEMENTS OP	ERATIONAL)					
☑ TEMPERATURE OF AL	.CO SENSOR (10°	°C - 40°C)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
PRINTER WORKING P	ROPERLY			1,,144			
TIME AND DATE DISPL							
BREATH ALCOHOL ACCUI	RACY STANDARI	DS					
SIMULATOR SOLUTION	N	☐ COMPRESSE	ED ETHANOL-GAS MIXTURE				
STANDARD SUPPLIER	Guth Lab	A	LOT # 22430	EXP. DATE 1	1/30/2024		
SIMULATOR TEMPERA	SIMULATOR TEMPERATURE (34°C \pm 0.2°C) 34.0 SIM. SN SD3326 SIM. NIST EXP DATE 03/25/2025						
0.100% STANDARD - MUST READ 0.080% STANDARD - MUST READ 0.040% STANDARD - MUST READ TEST 1100 RFI DETECTOR OPERATING		BETWEEN 0.076% ar	nd 0.084% INCLUSIV	E			
INDICATE THE NUMBER O (DO NOT INCLUDE SELF-A			NG RANGES SINCE	THE LAST MAIN	FENANCE REPORT:		
REFUSALS 0 (0-	04) 0	(.0509) 0	(.1014) 0	(.1519)	O (OVER .19) 0		
List any new parts and desc established limits (use other	•		was made to restore	the instrument to	operate satisfactorily and within		
INSPECTING OFFICER							
SIGNATURE .	10014			Frank Schreiber			
TYPE II PERMIT NUMBENEXPIRATION I 230095 05/23/2025	DATE			TELEPHONE NUMBER (417) 732-3900			
Return completed report to		ohol Program, MO Do x, or email.	epartment of Health a	nd Senior Service	s, Southeast District Office		

AS TO Service mon 809368	TEST RECKAN 01193 9/ Temp Date Time 210L	6ir Blanki 85,86,74 69:47 : 688 Calibration Checki	Subsections	Subject 1.71.	230095 \$ (23 b)	FARAL CANA AND AND AND AND AND AND AND AND AND	
AS IU Serial not 099368 Version not 782E.	TEST RUTCHUN 81192	Calibration Clyck: 28 85786774 100	Subject Rene	Frank Shredow	230095 5123/25	And the state of t	TRANSPORTER AND PROPERTY OF THE PROPERTY OF TH
25 U Service not 099268	TEST REGENT 81194 STORY DERC TIME 218L	Air Blank 85/86/24 89:48 .888 Calibration Checks. 21 85/86/24 89:48 .188	Sabject Bane	Frank Schraber	230095 562905	And the second difference of the second seco	Semantic Manager Property of College (1985) and the College (1985) a
08 10 Early 26 (2000)	7057 (2004) 81 (957) 2/8 / 2/	(8) R. 197		Frank Schreber Operator Hamps I.D.	230095 - 5-123125	page-many/methodoximate and an extensive deal for the format of the control of th	



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 22430 of
Alcohol Reference Solution for Simulator were analyzed by
gas chromatography on December 1, 2022, using a Perkin Elmer Gas
Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
0.1216% (w/vol) ethyl alcohol. The expiration date for this lot
number is November 30, 2024 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 FN03052002 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

FRANK G. SCHREIBER

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 EC/IR II

MO 580-0771 (6-10)

LAB-4 (R6-10)

