

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

# RECEIVED By Tracy Crews at 8:21 am, Mar 03, 2025

#### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

LCO SENSOR IV SN		NAME OF AGENCY Missouri State	Highway Patrol		TE OF INSPECTION 8/01/2025	
OCATION OF INSTRUMENT (STREET AND CITY) 102 W N Main Street, Richmond, MO 64085					TIME OF INSPECTION 5:49 pm	
CHECKLIST: Place	a mark in the box by e		atisfactory or if operatin	g within established l	limits. (Write in observed value	
	OUT (ALL ELEMENT		ing instrument.			
	E OF ALCO SENSOR					
	RKING PROPERLY				Maria Charles Control	
✓ TIME AND DAT	E DISPLAYING PRO	PERLY				
BREATH ALCOHO	ACCURACY STAN	DARDS				
SIMULATOR S	OLUTION		☐ COMPRESS	ED ETHANOL-GAS	MIXTURE	
✓ STANDARD SU	JPPLIER Guth Labo	ratories	LOT # 23390	EXP. DATE 10	)/17/2025	
		(+0.2°C) 34.00	SIM. SN MP21	26 SIM NIS	T EXP DATE 11/25/2025	
CALIBRATION ( Run three tests less. Check the  0.100% ST  0.080% ST	using a standard soli box corresponding to ANDARD - MUST RE ANDARD - MUST RE	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.076%	E USED PER MAINTEN at be within ±5% of the eing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV	NANCE REPORT) standard value and ATTACHED) VE	must have a spread of .005	
CALIBRATION ( Run three tests less. Check the  0.100% ST  0.080% ST  0.040% ST	CHECK – (ONLY ON) using a standard solution box corresponding to TANDARD - MUST RE	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095%	E USED PER MAINTEN at be within ±5% of the eing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV	NANCE REPORT) standard value and ATTACHED) VE		
CALIBRATION ( Run three tests less. Check the  0.100% ST  0.080% ST	CHECK – (ONLY ON) using a standard solution box corresponding to ANDARD - MUST RE ANDARD - MUST RE ANDARD - MUST RE	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.076% EAD BETWEEN 0.038%	E USED PER MAINTEN at be within ±5% of the eing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV	NANCE REPORT) standard value and ATTACHED) VE VE		
CALIBRATION C Run three tests less. Check the 0.100% ST 0.080% ST 0.040% ST  TEST 1 100  RFI DETECTOR	CHECK - (ONLY ON) using a standard solution box corresponding to ANDARD - MUST RE ANDARD - MUST RE ANDARD - MUST RE	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.038% TEST 2 .100	E USED PER MAINTER of the within ±5% of the eing used. (PRINTOUT and 0.105% INCLUSINAND 0.084% INCLUSINAND 0.042% INCLUSINAND 0.042% INCLUSINAND 0.042% INCLUSINAND 0.042% INCLUSINAND 0.042% INCLUSINAND 0.042% INCLUSINA	NANCE REPORT) standard value and ATTACHED) VE VE VE TEST 3 .099	must have a spread of .005	
CALIBRATION OF Run three tests less. Check the Co.100% ST Co.080% ST Co.040%	CHECK - (ONLY ONI using a standard solution box corresponding to ANDARD - MUST RE CANDARD - MUST RE CANDAR	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.038%  TEST 2 100  TESTS IN THE FOLLOW RED TESTS)	E USED PER MAINTER IST be within ±5% of the leing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV and 0.042% INCLUSIV  WING RANGES SINCE	NANCE REPORT) standard value and ATTACHED) VE VE VE TEST 3 .099 ETHE LAST MAINT (.1519)	must have a spread of .005  ENANCE REPORT:  (OVER .19)	
CALIBRATION OF Run three tests less. Check the O.100% ST O.080% ST O.040% ST O.040% ST CEST 1 .100  REFUSALS LIST any new parts	CHECK - (ONLY ONI using a standard solution box corresponding to ANDARD - MUST RE CANDARD - MUST RE CANDAR	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.038% TEST 2 .100  TESTS IN THE FOLLOW RED TESTS)  (.0509)  eration or modification the	E USED PER MAINTER IST be within ±5% of the leing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV and 0.042% INCLUSIV  WING RANGES SINCE	NANCE REPORT) standard value and ATTACHED) VE VE VE TEST 3 .099 ETHE LAST MAINT (.1519)	must have a spread of .005  ENANCE REPORT:  (OVER .19)	
CALIBRATION OR Run three tests less. Check the	CHECK – (ONLY ONI using a standard solution of the corresponding to the content of the corresponding to the corres	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.038% TEST 2 .100  TESTS IN THE FOLLOW RED TESTS)  (.0509)  eration or modification the	E USED PER MAINTER IST be within ±5% of the leing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV and 0.042% INCLUSIV  WING RANGES SINCE	NANCE REPORT) standard value and ATTACHED) VE VE TEST 3 .099  THE LAST MAINT (.1519) e the instrument to o	must have a spread of .005  ENANCE REPORT:  (OVER .19)	
CALIBRATION OF Run three tests less. Check the O.100% ST 0.080% ST 0.040% ST TEST 1 100  REFUSALS LIST any new parts established limits (u.001000) Control of the control o	CHECK – (ONLY ONI using a standard solution of the corresponding to the content of the corresponding to the corres	E STANDARD IS TO BE ution. All three tests must the standard solution be EAD BETWEEN 0.095% EAD BETWEEN 0.038% TEST 2 .100  TESTS IN THE FOLLOW RED TESTS)  (.0509)  eration or modification the	E USED PER MAINTER IST be within ±5% of the leing used. (PRINTOUT and 0.105% INCLUSIV and 0.084% INCLUSIV and 0.042% INCLUSIV  WING RANGES SINCE	NANCE REPORT) standard value and ATTACHED) VE VE VE TEST 3 .099 ETHE LAST MAINT (.1519)	ENANCE REPORT:  (OVER .19) Operate satisfactorily and with	

AS IV Serial no: 111674 Version no: 532B

TEST RECORD 00673

9/ Temp Date Time 210L

Air Blank: 03/01/25 17:49 .000 Calibration Check: 21 03/01/25 17:49 .100

Subject Name

Test Subject I.D.

1

Operator Name, I.D.

Tpr. I. Kimball, 230322

Zone 5 office

AS IV Serial no: 111674 Version no: 532B

TEST RECORD 00674

Temp Date Time 210L

Air Blank:

03/01/25 17:52 .000 Calibration Check:

22 03/01/25 17:52 .100

Subject Name

Test

Subject I.D.

Z

Operator Name, I.D.

Tpc. I. Kimball, 230322

Location

Zone 5 office

AS IV Serial no: 111674 Version no: 532B

TEST RECORD 00675

Temp Date Time 210L

Air Blank:

03/01/25 17:54 .000 Calibration Check:

23 03/01/25 17:54 .099

Subject Name

Test

Subject I.D.

3

Operator Name, I.D.

Tor. I. Kimball, 230322

Location

Zone 5 office

AS IV Serial no: 111674 Version no: 532B

TEST RECORD 00676

Temp Date Time 210L

VOID: RFI 12 03/01/25 17:55

Subject Name

Test

Subject I.D.

RFT

Operator Name, I.D.

Tpr. I. Kimball, 230322

Location

Zone 5 office



### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23390 of Alcohol Reference Solution for Simulator were analyzed by gas 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 +/- .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.

Strain and Control

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 TYPE II

### ISAAC KIMBALL

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.

DATE12/21/2023	Mike Massur
DATE TRIBUND	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 230322	Davla I. nichelson
EXPIRES 12/21/2025	DIRECTOR OF DEPARTMENT OF HEALTH AND 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 ali in Missouri.

Operator KIMBALL, ISAAC

Permit No 230322

Date Issued 12/21/2023 Date Expires 12/21/2025

