

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED By Tracy Crews at 8:45 am, Apr 02, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

LCO SENSOR IV SN 107995		1+	NAME OF AGENCY Missouri State Highway Patrol				DATE OF INSPECTION 04/01/2024		
OCATION OF INSTRUMENT (STREET AND CITY)							TIME OF INSPECTION		
HECKLIST: Place a ma	rk in the box	by each ite	em if found to be			within establ	ished limit	s.,(Write in obse	erved va
here determined.) Unm				using instrume	nt.				
DIGITAL READOUT	AL READOUT (ALL ELEMENTS OPERATIONAL)								
TEMPERATURE OF	ALCO SEN	SOR (10°0	C - 40°CY'						
PRINTER WORKIN	G PROPERL	Υ							
TIME AND DATE D	SPLAYING F	ROPERL							
REATH ALCOHOL AC	CURACY ST	ANDARD	S						
SIMULATOR SOLU	TION				MPRESSE	ED ETHANOL	-GAS MIX	TURE	
STANDARD SUPPLIER Guth Laborate			ories, Inc. LOT # 23180			EXP. DA	TE 05/17	/2025	
STANDARD SUPPL	I be t I								
CALIBRATION CHERUN three tests usin less. Check the box 0.100% STAND 0.080% STAND	ERATURE (3 CK – (ONLY g a standard correspondin ARD - MUST ARD - MUST	ONE STAI Solution. A g to the st F READ BI	NDARD IS TO All three tests n andard solution ETWEEN 0.095	nust be within a being used. (F 5% and 0.105% 5% and 0.084%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E	RT)	XP DATE 11/20	
SIMULATOR TEMP CALIBRATION CHER Run three tests usin less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND	ERATURE (3 CK – (ONLY g a standard correspondin ARD - MUST ARD - MUST	ONE STAI solution. A g to the st r READ BI r READ BI	NDARD IS TO All three tests n andard solution ETWEEN 0.095	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E	RT)		
SIMULATOR TEMP CALIBRATION CHER Run three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST	ONE STAI solution. A g to the st r READ BI r READ BI	NDARD IS TO NI three tests nandard solution ETWEEN 0.096 ETWEEN 0.036	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E	RT)		
CALIBRATION CHERNING three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND 0.040% STAND STAND 0.040% STAND 0.040	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST ARD - MUST	ONE STAI solution. A g to the st r READ BI r READ BI r READ BI	NDARD IS TO III three tests in andard solution ETWEEN 0.076 ETWEEN 0.038 ST 2 .099	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084% 3% and 0.042%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E E TEST 3	RT) e and mu	st have a sprea	d of .00
SIMULATOR TEMP CALIBRATION CHER Run three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND 1.098 RFI DETECTOR OP DICATE THE NUMBER O NOT INCLUDE SE	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST ARD - MUST ARD - MUST	ONE STAI solution. A g to the st r READ BI r READ BI r READ BI r READ BI r READ BI	NDARD IS TO NI three tests in andard solution ETWEEN 0.095 ETWEEN 0.038 ST 2 .099	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084% 3% and 0.042%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E TEST 3	RT) e and mu	st have a sprea	d of .00
✓ SIMULATOR TEMP ✓ CALIBRATION CHERNON three tests using less. Check the box ✓ 0.100% STAND ✓ 0.080% STAND ✓ 0.040% STAND ✓ 0.098 ✓ RFI DETECTOR OP	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST ARD - MUST	ONE STAI solution. A g to the st r READ BI r READ BI r READ BI	NDARD IS TO III three tests in andard solution ETWEEN 0.076 ETWEEN 0.038 ST 2 .099	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084% 3% and 0.042%	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E E TEST 3	RT) e and mu	st have a sprea	d of
✓ SIMULATOR TEMP ✓ CALIBRATION CHER Run three tests using less. Check the box ✓ 0.100% STAND ☐ 0.080% STAND ☐ 0.040% STAND ☐ 0.040% STAND	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST ARD - MUST ERATING R OF BREA* LF-ADMINIS* (004) describe any	ONE STAI solution. A g to the st r READ BI r R R R R R R R R R R R R R R R R R R R	NDARD IS TO NIT three tests in andard solution ETWEEN 0.096 ETWEEN 0.038 ST 2 .099 IN THE FOLL ISTS)	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084% 3% and 0.042% OWING RANG	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E E TEST 3 THE LAST M	RT) e and mu AINTENA	st have a sprea	d of .0
✓ SIMULATOR TEMP ✓ CALIBRATION CHER Run three tests using less. Check the box ✓ 0.100% STAND ☐ 0.080% STAND ☐ 0.040% STAND ☐	ERATURE (3 CK - (ONLY g a standard correspondin ARD - MUST ARD - MUST ARD - MUST ERATING R OF BREA* LF-ADMINIS* (004) describe any	ONE STAI solution. A g to the st r READ BI r R R R R R R R R R R R R R R R R R R R	NDARD IS TO NIT three tests in andard solution ETWEEN 0.096 ETWEEN 0.038 ST 2 .099 IN THE FOLL ISTS)	BE USED PER nust be within a being used. (F 5% and 0.105% 5% and 0.084% 3% and 0.042% OWING RANG	MAINTEN 5% of the PRINTOUT INCLUSIV INCLUSIV INCLUSIV	ANCE REPO standard valu ATTACHED) E E E TEST 3 THE LAST M	RT) e and mu AINTENA 0 nt to oper	st have a sprea	d of .00

AS IV Serial no: 107995
Version no: 5328

TEST RECORD 01108

Temp Date Time 210L
Air Blank: 0401/24 22:46 .000
Calibration Check: 23 C4/01/24 22:46 .000
23 C4/01/24 22:46 .008
Subject Name
7C57 /
Subject Name
1.D.

Operator Name, I.D.

SIMPSON 230135
Location
1000 CITY PICLY

TEST RECORD 01109

Temp Date Time 210L

Air Blank: 04/01/24 22:52 .000

Calibration Check: 24 04/01/24 22:52 .009

Subject Name

TEST 2

Subject Name

TEST 3

Subject Name

TEST 3

Subject Name 1.D.

Operator Name 1.D.

SIMPSON 230135

Location

OSAGE DEACH MU

AS IV Serial no: 107995 Version no: 5326

AS IV Serial no: 107995
Version no: 5328

TEST RECORD 01110
Temp Date Time 210L
Air Blank: 04/01/24 22:55 .000
Calibration Check: 24 04/01/24 22:55 .098
Subject Name
TEST 3
Subject I.D.
Operator Name. I.D.
SIEMISM 330135
Location
1800 CFTY PENY

AS IV Serial no: 107995
Version no: 5328

TEST RECORD 01111
Temp Date Time 210L
VOID: RFI
12 04/01/24 22:57

Subject Name

RFI
Subject I.D.

Operator Name. I.D.
SIMBON, 330/35
Location

OSAGE REAL!, MU

OSAGE REAL!, MU



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 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.



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES

BREATH ALCOHOL PROGRAM



PERMIT TYPE II

JUSTICE SIMPSON

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.

24 NOTE OF THE PROPERTY OF THE	Mike Massin
DATE	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 230135	Davla J. Nichselson
EXPIRES 7/6/2025	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 580-0771 (6-10)

LAB-4 (R6-10)

