

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED By Tracy Crews at 3:26 pm, May 06, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Complete this report in duplicate at the time Send copy to Department of Health and Seni				henever instrument is repaired.
ALCO SENSOR IV_SN 097415	NAME OF AGENCY Missouri State Highway Patrol			TE OF INSPECTION 5/04/2024
LOCATION OF INSTRUMENT (STREET AND CITY) Zone 4/15 Office - 275 B Southwest Outer Road, Branson				ME OF INSPECTION 28 pm
CHECKLIST: Place a mark in the box by each item if found to be satisfactory or if operating within established limits. (Write in observed values where determined.) Unmarked items must be corrected before using instrument.				
✓ DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)				
✓ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)				
✓ PRINTER WORKING PROPERLY				
TIME AND DATE DISPLAYING PROPERLY BREATH ALCOHOL ACCURACY STANDARDS				
✓ SIMULATOR SOLUTION ☐ COMPRESSED ETHANOL-GAS MIXTURE				
SIMULATOR TEMPERATURE (34°C ± 0	0.2°C) 33.99 SI	M. SNMP242	2 SIM. NIS	T EXP DATE 12/05/2024
less. Check the box corresponding to the standard solution being used. (PRINTOUT ATTACHED) ✓ 0.100% STANDARD - MUST READ BETWEEN 0.095% and 0.105% INCLUSIVE — 0.080% STANDARD - MUST READ BETWEEN 0.076% and 0.084% INCLUSIVE — 0.040% STANDARD - MUST READ BETWEEN 0.038% and 0.042% INCLUSIVE				
EST 1 .100 TEST 2 .096		TEST 3 ■ .095		
☑ RFI DETECTOR OPERATING				
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT: (DO NOT INCLUDE SELF-ADMINISTERED TESTS)				
REFUSALS 0 (004) 0	(.0509) 0	(.1014) 0	(.1519) 0	(OVER .19) 0
List any new parts and describe any alteration established limits (use other side if necessary		vas made to restore	the instrument to o	operate satisfactorily and within
INSPECTING OFFICER SIGNATURE	江上生化。 對於衛 殊	学学的关系,张维通	PRINT NAME	PERSONAL SERVICES
· Mu			Brandon Hall	
230011 / 01-24-2025			(417) 895-6868	
Return completed report to the: Breath Alcohol Program, MO Department of Health and Senior Services, Southeast District Office by mail, fax, or email.				

AS IV Serial no: 097415 Version no: 532B

TEST RECORD 00951
9/
Temp Date Time 210L

Air Blank: 05/04/24 20:28 .000 Calibration Check: 21 05/04/24 20:28 .100

Subject Name

ACC Check

Subject I.D.

Brandon Hall 347

Operator Name, I.D.

Zone 4/15 office

Location

Branson

AS IV Serial no: 097415 Version no: 532B

TEST RECORD 00952

Temp Date Time 210L

Air Blank:

05/04/24 20:32 .000

Calibration Check:

22 05/04/24 20:32 .096

Subject Name

Acc Check

Subject I.D.

Brandon Hall 347

Operator Name, I.D.

Zone 4/15 office

Location

Branson

AS IV Serial no: 097415 Version no: 532B

TEST RECORD 00953

Temp Date Time 210L

Air Blank: 05/04/24 20:34 .000 Calibration Check:

23 05/04/24 20:34 .095

Subject Name

Acc Check

Subject I.D.

Brandon Hall 347

Operator Name, I.D.

Zone 4/15 office

Location

Branson

AS IV Serial no: 097415 Version no: 532B

TEST RECORD 00954

Temp Date Time 210L

VOID: RFI

12 05/04/24 20:39

Subject Name

Acc check

Subject I.D.

Brandon Hall 347

Operator Name, I.D.

Zone 4/15 office

Location

Branson



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.

NIST Traceability:

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.