

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED By Tracy Crews at 8:02 am, Dec 02, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

40000									
Complete this report in dupl Send copy to Department of							l whenev	ver instrument is	repaired.
ALCO SENSOR IV SN 108272	NAME OF AGENCY Missouri State Highway Patrol					DATE OF INSPECTION 11/29/2024			
LOCATION OF INSTRUMENT (STE 2201 I-70 Drive Northwes	ssouri 65202	ouri 65202					TIME OF INSPECTION 11:45 am		
CHECKLIST: Place a mark i					perating	within establish	ed limits.	(Write in observe	ed values
where determined.) Unmark	ed items must be	corrected before	ore using	instrument.					
DIGITAL READOUT (A	LL ELEMENTS C	PERATIONAL)							
✓ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)									
PRINTER WORKING PROPERLY								52	
☑ TIME AND DATE DISPLAYING PROPERLY									
BREATH ALCOHOL ACCU	IRACY STANDAR	RDS							
✓ SIMULATOR SOLUTION ☐ COMPRESSED ETHANOL-GAS MIXTURE									
SIMULATOR TEMPERA	ATURE (34°C ± 0	0.2°C) <u>34.0</u>	1 SI	м. sn!	MP242	7 SIM. N	NST EXF	P DATE <u>04/03/2</u>	2025
Run three tests using a less. Check the box corr 0.100% STANDAR 0.080% STANDAR 0.040% STANDAR	responding to the ID - MUST READ ID - MUST READ	standard solut BETWEEN 0.0 BETWEEN 0.0	ion being 095% an 076% an	g used. (PRIN d 0.105% INC d 0.084% INC	TOUT A CLUSIVE CLUSIVE	ATTACHED)	nd must	have a spread of	of .005 or
TEST 1 ▼ 0.103		TEST 2 0.103				TEST 3 0.103			
RFI DETECTOR OPERA	ATING		3						
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT: (DO NOT INCLUDE SELF-ADMINISTERED TESTS)								•	
REFUSALS 0 (0	004)	(.0509)	0	(.1014)	0	(.1519)	2	(OVER .19)	0
List any new parts and design established limits (use other			ion that	was made to	restore	the instrument	o operat	e satisfactorily a	nd within
Tested within DHSS Sta	ndards								
	5.5								
INCRECTING OFFICER					-				
INSPECTING OFFICER SIGNATURE					PRINT NAME				
· I all Had					Trooper D. L. Holliday				
TYPE II PERMIT NUMBER/EXPIRATION 240204/ 09-06-2026					(573) 751-1000				
	a that Deceth A	lashal Draws	MO D-	portment of L	loolth a	ad Coniar Canil	on Court	hoast District Off	fice
Return completed report t		iconoi Program fax, or email.	, IVIO De	partirient of H	eailii di	ia sellioi selvio	es, soul	heast District Off	ICC

AS IV Serial no: 108272
Version no: 5371:

TEST RECORD 61415

Sy

Temp Date Time 210L

Air Blank:
 11/29/24 11:50 .000
Calibration Check:
 13 11/29/24 11:50 .103

Subject Name

Accl
Subject I.D.

Accl
Operator Name, 1.D.
Location

2201 I - 70 Dr NW

AS IV Serial no: 108272 Version no: 532): TEST RECORD 61416 9/ Temp Date Time 210L Air Blank: 11/29/24 11:52 .000 Calibration Check: 15 11/29/24 11:52 .183 Subject Name Acc 2 Subject I.D. Hec 2 Operator Name,).). Hollidas 240204 Location 2201 I-70 D-NW Calumbia

AS IV Serial no: 188272 Version no: 532): TEST RECORD 61417 9/ Temp Date Time 210L Air Blank: 11/29/24 11:55 .000 Calibration Check: 17 11/29/24 11:55 .183 Subject Name Acc 3 Subject I.D. Acc 3 Operator Name, J.J. Holliday 240 204 Location 2201 I-70 Dr NW

AS IV Serial no: 188272 Version no: 532):
TEST RECORD 61418
Park Date Time 2101
VOID: RFI 12 11/29/24 11:57
Subject Name
RFI Test
OPerator Name, J.J.
Holteden 240,204
Location
2201 I-70 B. NU
4
Colonial Mo



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.

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

DAVID L. HOLLIDAY

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. 1 11

DATE 9/6/2024	adam / fuli
DATE	DIRECTOR S. STATE PUBLIC HEALTH LABORATORY
NUMBER 240204	Datrica
EXPIRES 9/6/2026	Davla J. Nichelson
AO 580-0771 (6-10)	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES LAB 4 (R6.1)



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

HOLLIDAY, DAVID Operator

Permit No 240204

Date Expires 9/6/2026 Date Issued 9/6/2024

