

By Tracy Crews at 10:22 am, Feb 24, 2025



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

ALCO-SEI	NOON IV WITHIT	THICIER WARTER	MITOL ILLI OIII			
Complete this report in du Send copy to Department	plicate at the time of Health and Senio	of the regular monthly proor Services; retain origin	reventative maintenar al in department file.	nce check, and wheneve	er instrument is repaired.	
ALCO SENSOR IV SN 120500		NAME OF AGENCY Taney County		DATE OF II 02/15/20	NSPECTION 025	
LOCATION OF INSTRUMENT (S 266 Main Street Forsytl	n, Mo. 65653			2	ISPECTION 123	
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 DIS	SPLAYING PROPER	ILY				
BREATH ALCOHOL ACC	CURACY STANDAR	DS				
☐ SIMULATOR SOLUTION						
✓ STANDARD SUPPLIER Intoximeters			OT # AG407603	EXP. DATE 03/16/20	026	
SIMULATOR TEMPERATURE (34°C ± 0.2°C) SIM. SN SIM. NIST EXP DATE					DATE	
<ul> <li>✓ CALIBRATION CHECK – (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT)         Run three tests using a standard solution. All three tests must be within ±5% of the standard value and must have a spread of .005 or 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     </li> </ul>						
TEST 1 .100		TEST 2 .100		TEST 3 🕶 .099		
☑ RFI DETECTOR OPE	ERATING					
INDICATE THE NUMBER	R OF BREATH TES F-ADMINISTERED	TS IN THE FOLLOWING TESTS)	G RANGES SINCE T	HE LAST MAINTENAN	CE REPORT:	
REFUSALS	(004)	(.0509)	(.1014)	(.1519)	(OVER .19)	
List any new parts and describe any alteration or modification that was made to restore the instrument to operate satisfactorily and within established limits (use other side if necessary).						
INSPECTING OFFICER				DENAT MAAF		
SIGNATURE # 115				John Layton		
TYPE II PERMIT NUMBERIEXPIRATION BATE 240119 05/29/2026				TELEPHONE NUMBER 417-546-7250	7	
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; 120500 Version no: 532C  TEST RECORD 00079  Temp Date Time 210L VOID; RF1 12 02/15/25 21:30  Subject Name  Test RFT  Subject Name  Test RFT  Subject I.D.  Test RFT  Subject I.D.  Test RFT  Test RFT  Test RFT  Test RFT  Test RFT  Test RFT  Subject I.D.  Test RFT  Test R
AS IV Serial no: 120500 Version no: 532C  TEST RECORD 00077  Temp Date Time 210L  AI Blank: 52 1:26 .000 Calibration Check: 099 Subject Name  Test 3 Subject 1.D.  Atter 3 Cat 3 Coefficient Name 1.D.  Atter 4 115 2 114  Location  Test 3
AS IV Serial no; 120500 Version no: 532C  TEST RECORD 00076  Temp Date Time 210L  Air Blank; Calibration Check; Calibration Che
AS IV Serial no: 120500 Version no: 532C  TEST RECORD 00075  Temp Date Time 210L  AIr Blank: 2002/15/25 21:23 .000  Calibration Check: 2002/15/25 21:23 .100  Subject Name  Test I  Operator Name I.D.  Laylo, AIIS 24019  Location  T.So

8.



Airgas USA LLC (LAB) 3500 Bernard Street St. Louis, Mo. 63103

Ph: (314) 533-3100 Fax: (314) 533-7328

# **Certificate of Analysis**

Customer Name Test Date: 18-Mar-2024

Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146

**Lot #** AG407603 **Model** 108

Exp DateCyl. TypeComponentCertified Concentration16-Mar-2026108Ethanol<br/>Nitrogen0.100 ± 2% BrAC (272 ppm)

### Certification Traceable to N.I.S.T. RGM and to CRM Ethanol Standards:

RGM Serial No.	Concentration	RGM Serial No.	Concentration
EB0010581	391.8 ppm	EB0010603	392.5 ppm
EB0010570	259.8 ppm	EB0010559	258.9 ppm
EB0010285	209.0 ppm	EB0010562	104.2 ppm
EB0010561	103.7 ppm	EB0010579	52.94 ppm
EB0010681	52.22 ppm		

 CRM Serial No.
 Concentration
 CRM Serial No.
 Concentration

 CC727481
 799.4 ppm
 CC727493
 389.8 ppm

 CC727496
 253.4 ppm
 CC727498
 150.2 ppm

Analytical Method: NDIR

Approved for Release:

ISO 17025:2017 A2LA accredited. Certificate Number 3082.06 ISO 17034:2016 A2LA accredited. Certificate Number 3082.07



## STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT TYPE II JOHN LAYTON

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.

DATE	5/29/2024	/ (ike // lassmi	
	*	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY	
NUMBER	240119		
EXPIRES	5/29/2026	Davla J. Nichelson	
		DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR 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 air in Missouri.

Operator LAYTON, JOHN Permit No 240119

