



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

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

REPORT #7

く発売がく												
Complete this rep Send copy to Dep		-		-	_	-			nd whene	ver instrument is	repaired.	
ALCO SENSOR IV SN 108388				NAME OF AGENCY St. Louis County Police Departmen				t	DATE OF INSPECTION 11/26/2024			
LOCATION OF INSTE				L	TMC				TIME OF INSPECTION 10:07 am			
CHECKLIST: Pla	ce a ma	rk in the box	by each	item if found to	o be satis	sfactory or if or	perating	within establis	hed limits	. (Write in observ	ed values	
where determined											J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
☑ DIGITAL REA	ADOUT	(ALL ELEN	IENTS OF	PERATIONAL	)	<del></del>						
✓ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)												
☑ PRINTER WORKING PROPERLY												
▼ TIME AND DATE DISPLAYING PROPERLY												
BREATH ALCOH	IOL AC	CURACY S	TANDAR	DS	-							
☐ SIMULATOR SOLUTION ☐ COMPRESSED ETHANOL-GAS MIXTURE												
Z STANDARD SUPPLIER Intoximeters					LOT # AG321505 EXP. DATE 08/03/2025							
☐ SIMULATOR	SIMULATOR TEMPERATURE (34°C ± 0.2°C) SIM. SN								SIM. NIST EXP DATE			
<ul><li>✓ 0.100%</li><li>✓ 0.080%</li></ul>	STAND. STAND.	ARD - MUS ARD - MUS	T READ	BETWEEN 0. BETWEEN 0.	095% an 076% an	g used. (PRIN ld 0.105% INC ld 0.084% INC ld 0.042% INC	LUSIV	E E		· .		
TEST 1 • .104			TEST 2 🖛 .104				TEST 3   .103					
☑ RFI DETECT												
INDICATE THE N (DO NOT INCLU					LLOWIN	IG RANGES	SINCE	THE LAST MA	INTENA	ICE REPORT:		
REFUSALS	0	(004)	0	(.0509)	0	(.1014)	1	(.1519)	0	(OVER .19)	0	
List any new part established limits Updated time		•			ion that	was made to	restore	the instrument	to opera	te satisfactorily a	and within	
INSPECTING OFFICER SIGNATURE								PRINT NAME				
· 1440 Cy 4553								PO Tosie DSN 4553				
TYPE II PERMIT NUMBER/EXPIRATION DATE 240128 / 05292026								TELEPHONE NUMBER (636) 529-8210				
Return complete	ed repo			cohol Program ax, or email.	, MO De	partment of H	ealth a	nd Senior Serv	ices, Sou	theast District O	ffice	

NIA
P.D. Torre 4555
MIDST TMC

TOA #2 M.A B.D. TOTK 4553 MONOT TMC

TCHHB NIA PIOTTARE BOD MUDIT TIME RFI NIA Po. Torre 4553 Mayor Tric



Airgas USA LLC (LAB) 3500 Bernard Street St. Louis, Mo. 63103 Ph: (314) 533-3100 Fax: (314) 533-7328

#### **Certificate of Analysis**

**Customer Name** Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146 Test Date: 3-Aug-2023

Lot # AG321505 Model 108

**Exp Date** 3-Aug-2025 Cyl. Type

Component

**Certified Concentration** 

108

Ethanol Nitrogen 0.100 ± 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 EB0010570 391.8 ppm

EB0010603 EB0010559 392.5 ppm

EB0010285

259.8 ppm 209.0 ppm EB0010562

258.9 ppm 104,2 ppm

EB0010561 EB0010681

103.7 ppm 52.22 ppm EB0010579

52.94 ppm

CRM Serial No.

Concentration

**CRM Serial No.** 

Concentration

CC727481 CC727496 800.0 ppm 253.0 ppm

CC727493 CC727498

390.0 ppm 150.0 ppm

Analytical Method: NDIR

Digitally eigned by:Quality Control ...... Reseon:Dry gas standard cortification of analysis Location:Afraes USA LLC (Leb) Date:08.03.2023 17:58

Approved for Release:

Yusef Woods

ISO 17025:2017 A2LA accredited. Certificate Number 3082.08 ISO 17034:2016 A2LA accredited. Certificate Number 3082.07



#### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT

### ROBERT TOSIE

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform iteld 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, FISMo and 306.111 through 306.119 FISMo.

DATE 5/29/2024

DIRECTOR OF DEPARTMENT OF HEALTH LABORATORY

EXPIRES 5/29/2026

DIRECTOR OF DEPARTMENT OF HEALTH LABORATORY

DIRECTOR OF DEPARTMENT OF HEALTH LABORATORY

MG 680 0771 (8:10)

LABOR (FIG. 10)