

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

By Tracy Crews at 8:32 am, Oct 18, 2024

Complete this report in d Send copy to Departmen	uplicate at the time t of Health and Sen	of the regular monthly point of the regular m	preventative mainten nal in department file	ance check, and v	vhenever instrument is repaired.		
ALCO SENSOR IV SN 030800		NAME OF AGENCY Jefferson Cou	NAME OF AGENCY Jefferson County Sheriff's Office		ATE OF INSPECTION 0/02/2024		
LOCATION OF INSTRUMENT (400 First St. Hillsbor	STREET AND CITY) O, MO 63050				ME OF INSPECTION 943		
CHECKLIST: Place a ma	rk in the box by each	item if found to be satis	factory or if operating	within established	l 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	G PROPERLY						
TIME AND DATE DIS							
BREATH ALCOHOL AC	CURACY STANDA	RDS					
SIMULATOR SOLUT	TION		COMPRESSE	D ETHANOL-GAS	MIXTURE		
STANDARD SUPPL	Intoximeters		OT # AG305902	EXP. DATE C	02/28/2025		
SIMULATOR TEMPE	ERATURE (34°C ± (0.2°C) SII	M. SN	SIM. NIS	ST EXP DATE		
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							
TEST 1 • .098		TEST 2 • .097		TEST 3 ▼.098			
✓RFI DETECTOR OPE	ERATING						
INDICATE THE NUMBER (DO NOT INCLUDE SEL	R OF BREATH TES .F-ADMINISTERED	TS IN THE FOLLOWIN TESTS)	G RANGES SINCE	THE LAST MAINT	ENANCE REPORT:		
REFUSALS	(004)	(.0509)	(.1014)	(.1519)	(OVER .19)		
List any new parts and destablished limits (use of	lescribe any alterati her side if necessar	on or modification that v	vas made to restore	the instrument to	operate satisfactorily and within		
INSPECTING OFFICER SIGNATURE	2/		3 20	PRINT NAME	1998年1998年1998年1998年1998年1998年1998年1998		
TYPE II PERMIT NUMBER/EXPIRATION DAVE				Zachary Reed #810			
230236 1		10/31/2025	0/31/2025		TELEPHONE NUMBER (636) 797-5000		
Return completed repo		lcohol Program, MO De ax, or email.	partment of Health a	nd Senior Services	s, Southeast District Office		

AS IV Versi	Serial on no:	no: 03 532B	0800
TE	ST RECO)RD 003	53
Temp	Dat e	Time	210L
Air B 1	0/02/24	4_19:43	.000
Calib	ration	Check: 4 19:43	
Subje	ect Nam	e/	
Subje	Et 1.6		
Opera	eca Ma	me, I.D	
Locat	ion		
	-		

AS IV Serial no: 030800 Version no: 532B
TEST RECORD 00354 ,
Temp Date Time 210L
Air Blank: 10/02/24 19:46 .000 Calibration Check: 29 10/02/24 19:46 .097
Subject Name Subject I.D.
Operator Name, T.D. Zeed 230236 Location

AS IV Versi	Serial on no:	no: 03 532B	80800
TE	ST RECO	RD 003	
Temp	Dat e	Time	9/ 210L
Air B 11 Calib	0/02/24	19:48	.000
29 1	ration (0/02/24	19:48	.098
Subje Subje	ct Name		
Operal Locat		9, I.D. ろくら	2:

AS IV Serial no: 030800 Version no: 532B
TEST RECORD 00356
Temp Date Time 210L
VOID: RFI 12 10/02/24 19:50
Subject Name
Subject I.D.
Operator Name, I.D.



2200 Dellare on St. Louis, Mo. 63103 Ph: (314) 533-3100 Fax: (314) 533-7328

Certificate of Analysis

Test Date: 28-Feb-2023

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

Lot # AG305902 | Model 108

Exp Date 28-Feb-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:

Concentration RGNi Serial No. EB0010581 391.8 ppm EB0010570 259.8 ppm EB0010285 209.0.ppm EB0010561 103.7 ppm

RGIVI Serial No. EB0010603 EB0010559 EB0010562 EB0010579

392.5 ppm 258.9 ppm 104.2 ppm 52.94 ppm

Concentration

52.22 ppm EB0010681

CRN/ Serial No.

Concentration 800.0 ppm

CRM Serial No.

Concentration

CÇ727481 CC727496

253.0 ppm

CC727493 CC727498 390.0 ppm 150.0 ppm

Analytical Method: NDIR

Digitally signed by:Quality Control Reason:Dry gas standard certification of analysis Location Airgas USA LLC (Lab) Date 03 01 2023 17:25

Approved for Release:

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