

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 duplicate a Send copy to Department of Healt	at the time of h and Senior	the regular monthly Services; retain origi	preventative mainter	nance check, and	d whenever instr	ument is repaired.	
ALCO SENSOR IV SN 030788		NAME OF AGENCY	nty Sheriff's Off		DATE OF INSPECTION 10/03/2024		
LOCATION OF INSTRUMENT (STREET AN 400 First St. Hillsboro, MO 6				TIME OF INSPECTION 1810			
CHECKLIST: Place a mark in the box by each item if found to be satisfactory or if operating within established limits. (Write in observe where determined.) Unmarked items must be corrected before using instrument.						n observed values	
			instrument.				
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL) TEMPERATURE OF ALCO SENSOR (10°C - 40°C)							
TEMPERATURE OF ALGO GENOON (10 G - 40 G)							
PRINTER WORKING PROPERLY							
TIME AND DATE DISPLAYING PROPERLY							
BREATH ALCOHOL ACCURACY	STANDARD	S					
SIMULATOR SOLUTION COMPRESSED ETHANOL-GAS MIXTURE							
STANDARD SUPPLIER Into	LOT # AG305902 EXP. DATE 0			02/28/2025	02/28/2025		
SIMULATOR TEMPERATURE	(34°C ± 0.2°	°C) SII	M. SN	SIM. N	IIST EXP DATE		
Run three tests using a standar less. Check the box correspond 0.100% STANDARD - ML 0.080% STANDARD - ML 0.040% STANDARD - ML	ding to the sta IST READ BE IST READ BE	andard solution being ETWEEN 0.095% and ETWEEN 0.076% and	used. (PRINTOUT / d 0.105% INCLUSIV d 0.084% INCLUSIV	ATTACHED) E E	nd must have a	Spread of .005 of	
TEST 1 • .097		TEST 2 • .097		TEST 3 ■ .097			
✓ 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 (004)	(.0509)	(.1014)	(.1519)	(OVER	.19)	
List any new parts and describe at established limits (use other side if	ny alteration on necessary).	or modification that w	as made to restore	the instrument to	o operate satisfa	actorily and within	
					Takil jan		
INSPECTING OFFICER	4	1					
SIGNATURE #310				Zachary Reed #810			
TYPE II PERMIT NUMBER/EXPIRATION DATE 230236 10/31/2025				TELEPHONE NUMBER (636) 797-5000			
Return completed report to the:	Breath Alcoh by mail, fax,	nol Program, MO Dep or email.	partment of Health ar			strict Office	
MO 580-1351 (5-19)		AN FOUAL OPPORTUNITY/AF	FIRMATIVE ACTION EMBLOYED				

AS IV Serial no: 030788 Version no: 532B TEST RECORD 00706 Temp Date Time 210L

Air Blank: 10/03/24 18:10 .000

Calibration Check: 29 10/03/24 18:10 .097 Subject Name Subject 1.D. Operator Name, I.D.

Zeed 230236

Location AS IV Serial no: 030788 Version no: 532B TEST RECORD 00707 Temp Date Time 210L Air Blank: 10/03/24 18:13 .000 Calibration Check: 29 10/03/24 18:13 .097 Subject Name Test 6 Subject 1.D Operator Name, I.D.

Zocation

AS IV Serial no: 030788 Version no: 532B
TEST RECORD OUTUB
Temp Date
Air Blank: 10/03/24 18:15 .000 Calibration Check: 29 10/03/24 18:15 .097
The state of the s
Subject 1.D.
Operator Name, I.D. ZReca 238236 Location
The Activities of the Activiti

AS IV Serial no: 030788 Version no: 5328
TEST RECORD 00709
Temp Date Time 210L
VOID: RFI 12 10/03/24 18:18
Subject I.D.
Operator Name, I.D. 230736 Location



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

Test Date: 28-Feb-2023

Certificate of Analysis

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

Lat # AG305902 | Model 108

Exp Date 28-Feb-2025

Cyl. Type 108 Component Ethanol

Nitrogen

Certified Concentration 0.100 ± 2% BrAC (272 ppm)

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

RGM Serial No. Concentration
EB0010581 391.8 ppm
EB0010570 259.8 ppm
EB0010285 209.0 ppm
EB0010561 103.7 ppm
EB0010681 52.22 ppm

tion RGM Serial No. Concentration
EB0010603 392.5 ppm
EB0010559 258.9 ppm
EB0010562 104.2 ppm
EB0010579 52.94 ppm

CRM Serial No. CC727481 CC727496 Concentration 800.0 ppm 253.0 ppm CRM Serial No. CC727493 CC727498 Concentration 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:

Rod Marsala

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