RECEIVED

By Tracy Crews at 3:06 pm, Aug 28, 2024



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICE STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

		proventative mainter	المحمد بلمحماء محدد	nenever instrument is repaire
Complete this report in duplicate at the ti Send copy to Department of Health and S	ne of the regular monthly senior Services; retain oric	ginal in department fil	e.	
ALCO SENSOR IV SN 111630	NAME OF AGENCY Miller County S	NAME OF AGENCY Miller County Sheriff's Office		re of Inspection /11/2024
LOCATION OF INSTRUMENT (STREET AND CITY) 1999 Hwy 52 Tuscumbia, Missouri 65082				e of inspection :07 am
CHECKLIST: Place a mark in the box by e	ach item if found to be sat		g within established l	imits. (Write in observed valu
where determined.) Unmarked items mus		ig instrument.		
DIGITAL READOUT (ALL ELEMENT	200		100	
TEMPERATURE OF ALCO SENSOF	R (10°C - 40°C)			
PRINTER WORKING PROPERLY		1-M/1		The state of the s
TIME AND DATE DISPLAYING PRO				
BREATH ALCOHOL ACCURACY STAN	DARDS			
SIMULATOR SOLUTION	William Thomas and the	☑ COMPRESS	ED ETHANOL-GAS	MIXTURE
STANDARD SUPPLIER Intoximete	rs	LOT # AG231902	EXP. DATE <u>11</u>	/15/2024
SIMULATOR TEMPERATURE (34°C	± 0.2°C) S	SIM. SN	SIM. NIS	T EXP DATE
Run three tests using a standard solutes. Check the box corresponding to 0.100% STANDARD - MUST RE	the standard solution being AD BETWEEN 0.095% a	ng used. (PRINTOUT	ATTACHED)	must have a spread of .005
O.100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE	the standard solution being AD BETWEEN 0.095% a AD BETWEEN 0.076% a AD BETWEEN 0.038% a	ng used. (PRINTOUT nd 0.105% INCLUSIN nd 0.084% INCLUSIN	ATTACHED) /E /E /E	must have a spread of .005
0.100% STANDARD - MUST RE 0.080% STANDARD - MUST RE 0.040% STANDARD - MUST RE	the standard solution being AD BETWEEN 0.095% a AD BETWEEN 0.076% a	ng used. (PRINTOUT nd 0.105% INCLUSIN nd 0.084% INCLUSIN	ATTACHED) /E	must have a spread of .005
O.100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE CEST 1100 RFI DETECTOR OPERATING	the standard solution being AD BETWEEN 0.095% a AD BETWEEN 0.076% a AD BETWEEN 0.038% a TEST 2 .100	ng used. (PRINTOUT nd 0.105% INCLUSIV nd 0.084% INCLUSIV nd 0.042% INCLUSIV	ATTACHED) /E /E /E TEST 3 * .100	
O.100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE O.040% STANDARD - MUST RE EST 1100 RFI DETECTOR OPERATING NDICATE THE NUMBER OF BREATH T	the standard solution being AD BETWEEN 0.095% at AD BETWEEN 0.076% at AD BETWEEN 0.038% at TEST 2 .100	ng used. (PRINTOUT nd 0.105% INCLUSIV nd 0.084% INCLUSIV nd 0.042% INCLUSIV	ATTACHED) /E /E /E TEST 3 * .100	
O.100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE O.040% STANDARD - MUST RE TEST 1100 RFI DETECTOR OPERATING NDICATE THE NUMBER OF BREATH TO NOT INCLUDE SELF-ADMINISTER	the standard solution being AD BETWEEN 0.095% and BETWEEN 0.076% and AD BETWEEN 0.038% and TEST 2 .100 ESTS IN THE FOLLOWIED TESTS)	ng used. (PRINTOUT nd 0.105% INCLUSIV nd 0.084% INCLUSIV nd 0.042% INCLUSIV	ATTACHED) /E /E /E /TEST 3 * .100	
O.100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE O.040% STANDARD - MUST RE TEST 1100 RFI DETECTOR OPERATING NDICATE THE NUMBER OF BREATH TO DO NOT INCLUDE SELF-ADMINISTER REFUSALS 0 (004) 0	the standard solution being the standard solution being AD BETWEEN 0.095% at AD BETWEEN 0.038% at AD BETWEEN 0.038	ng used. (PRINTOUT nd 0.105% INCLUSIV nd 0.084% INCLUSIV nd 0.042% INCLUSIV NG RANGES SINCE	ATTACHED) /E /E /E TEST 3100 THE LAST MAINTE	ENANCE REPORT:
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O. 100% STANDARD - MUST RE O.080% STANDARD - MUST RE O.040% STANDARD - MUST RE O.040% STANDARD - MUST RE PEST 1100 ORFI DETECTOR OPERATING NDICATE THE NUMBER OF BREATH TO NOT INCLUDE SELF-ADMINISTER REFUSALS O (004) Original operations and describe any alterestablished limits (use other side if necessions) NSPECTING OFFICER GNATURE	the standard solution being the standard solution being AD BETWEEN 0.095% at AD BETWEEN 0.076% at AD BETWEEN 0.038% at AD BETWEEN 0.038	ng used. (PRINTOUT nd 0.105% INCLUSIV nd 0.084% INCLUSIV nd 0.042% INCLUSIV NG RANGES SINCE	ATTACHED) /E /E /E /TEST 3 * .100 THE LAST MAINTE (.1519) 0 the instrument to o	ENANCE REPORT:
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AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01088

Temp Date 210L Air Blank:

05/11/24 11:07 .000 Calibration Check: 24 05/11/24 11:07 .100

Subject Name

test#1

Subject I.D.

Petacil 220136 Operator Name, I.D.

MOSO Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01089

Time 210L Date

Air Blank: 05/11/24 11:09 .000 Calibration Check: 25 05/11/24 11:09 .100

Subject Name

test #2

Subject I.D.

Patrick 200 136 Operator Name, I.D.

Meso

Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01090

Time 210L Temp Date

Air Blank:

05/11/24 11:11 .000

Calibration Check: 26 05/11/24 11:11 .100

Subject Name

Pelsit #3

Subject I.D.

Yetrick 220136

Operator Name, I.D.

MESO

Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01091

210L Temp Date

VOID: RFI 12 05/11/24 11:12

Subject Name

Rf I Subject I.B. +=51

Patrick 220 136

Operator Name, I.D.

Masol

Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01092

Time 210L Date

Air Blank: 05/11/24 11:14 .000

Subject Test: Auto 26 05/11/24 11:14 .000

Subject Name

Mark test

Subject I.D.

Potrick 220136

Operator Name: I.D.

M660

Location



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: 17-Nov-2022

Lot # AG231902 - Model 108

Exp Date 15-Nov-2024 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 EB0010581 391.8 ppm EB0010570 259.8 ppm EB0010285 209.0 ppm EB0010561 103.7 ppm EB0010681 52.22 ppm

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 algned by:Quality Control Reason:Dry gae standard certification of analysis Location:Airges USA LLC (Leb) Date:11,17,2022 20:17

Approved for Release:

Rod Marsala

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



TYPE II

SCOTT E. PATRICK

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. Fermit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo. MA

DATE5/29/2024	Mike Magorowa
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 240124	
EXPIRES 5/29/2026	Danla J. Nichelson
	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES
MO 580-0771 (6-10)	LAS-8 /PR-31



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES

BREATH ALCOHOL PROGRAM

INSTRUMENT OPERATOR CARD

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.

PATRICK, SCOTT Permit No

Date Issued 5/29/2024

