



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

#7

		me of the regular	monthly preventative mair	itenance check, an	nd whenever inst	
Complete this report in Send copy to Departm	duplicate at the tent of Health and the second second to the second seco	Senior Services; re	tain original in departmen	file.		rument is repaire
ALCO SENSOR IV SN 111630		NAME OF AG Miller Co	GENCY unty Sheriff's Office		DATE OF INSPECTOR 17/2024	rion
LOCATION OF INSTRUMEN 1999 Hwy 52 Tuscu	mbia, Missouri 6	5082			TIME OF INSPECT	
CHECKLIST: Place a n where determined.) Un	nark in the box by e	each item if found to	be satisfactory or if opera	ting within establish	ned limits. (Write	in observed valu
DIGITAL READOU	The Horne Hide	coc confected bein	ne using instrument.			
✓ TEMPERATURE C						
PRINTER WORKII		,				
TIME AND DATE D	SPLAYING PROI	PERLY				
BREATH ALCOHOL A						
SIMULATOR SOLU			M COMPDEO	O-5		
STANDARD SUPPLIER Intoximeters			✓ COMPRESSED ETHANOL-GAS MIXTURE			
			LOT # AG231902			Market Control of the
LI SIMULATOR TEMP	SIMULATOR TEMPERATURE (34°C ± 0.2°C)		SIM. SN	SIM. NIST EXP DATE		
less. Check the box 0.100% STAND 0.080% STAND	CK – (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MUST REA	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS	NANCE REPORT, e standard value a T ATTACHED) IVE		
less. Check the box 0.100% STAND 0.080% STAND	CK – (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MUST REA	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03 AD BETWEEN 0.03	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS 16% and 0.084% INCLUS 18% and 0.042% INCLUS	NANCE REPORT) e standard value a T ATTACHED) IVE VE VE) nd must have a	
less. Check the box	CK - (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MUST REA DARD - MUST REA	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS 16% and 0.084% INCLUS 18% and 0.042% INCLUS	NANCE REPORT, e standard value a T ATTACHED) IVE) nd must have a	
less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND CEST 1 .099 RFI DETECTOR OP NDICATE THE NUMBE DO NOT INCLUDE SEL	CK - (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MUST REA DARD - MUST REA ERATING R OF BREATH TE	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03 AD BETWEEN 0.03 TEST 2 .099	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS 76% and 0.084% INCLUS 18% and 0.042% INCLUS	NANCE REPORT) standard value a TATTACHED) IVE VE VE TEST 3 * .098) nd must have a	spread of .005
less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND EST 1 .099 RFI DETECTOR OP NDICATE THE NUMBE DO NOT INCLUDE SEL	CK - (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MU	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03 AD BETWEEN 0.03 TEST 2 .099 STS IN THE FOLID TESTS)	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS 76% and 0.084% INCLUS 188% and 0.042% INCLUS DOWING RANGES SINCE	NANCE REPORT) standard value a TATTACHED) IVE VE VE TEST 3 .096	nd must have a	spread of .005 ORT:
less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND 0.040% STAND EST 1 .099 RFI DETECTOR OP NDICATE THE NUMBE DO NOT INCLUDE SEL SEFUSALS 30 ist any new parts and obstablished limits (use of	CK - (ONLY ONE g a standard solut corresponding to t DARD - MUST REA DARD - MU	STANDARD IS TO ion. All three tests he standard solution AD BETWEEN 0.03 AD BETWEEN 0.03 TEST 2 .099 STANDARD IS TO STAND BETWEEN 0.03 TEST 2 .099 STANDARD IS TO STANDAR	D BE USED PER MAINTE must be within ±5% of the on being used. (PRINTOU 95% and 0.105% INCLUS 76% and 0.084% INCLUS 18% and 0.042% INCLUS	NANCE REPORT, e standard value at TATTACHED) VE VE TEST 3 .098 ETHE LAST MAIN (.1519) e the instrument to	nd must have a STENANCE REP (OVER)	spread of .005 ORT:

Serial not 111608

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01168

Temp Date Time 210L

Air Blank: 09/17/24 09:09 .000 Calibration Check: 18 09/17/24 09:09 .099

Subject Name

jest#1

Subject I.D.

Patricia

Operator Name, I.D.

MERMESO

Location

AS IV Serial no: 111630 Version no: 5328

TEST RECORD 01169

Temp Date Time 210L

Air Blank: 09/17/24 09:10 .000 Calibration Check: 19 09/17/24 09:10 .099

Subject Name

test #2

Subject I.D.

PatridL

Operator Name, I.D.

MCSO

Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01170

Temp Date Time 210L

Air Blank: 09/17/24 09:12 .000 Calibration Check: 21 09/17/24 09:12 .098

Subject Name

test #3

Subject I.D.

Patrich

Operator Name, I.D.

meso

Location

AS IV Serial no: 111630 Version no: 5328

TEST RECORD 01172

Temp Date Time 210L

Air Blank: 09/17/24 09:15 .000 Subject Test: Auto

22 09/17/24 09:15 .000

Subject Name

Blank test

Subject I.D.

Referration Hama i

Operator Name, I.D.

meso

Location

AS IV Serial no: 111630 Version no: 532B

TEST RECORD 01171

Temp Date Time 210L

VOID: RFI 12 09/17/24 09:14

Subject Name

RFI test

Subject I.D.

Parrick

Operator Name: I.D.

meso

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

Cyl. Type

Component

Certified Concentration

15-Nov-2024

108

Ethanol Nitrogen $0.100 \pm 2\%$ 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. CC727481

Concentration 800.0 ppm

CRM Serial No.

Concentration

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: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



PERMIT 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.

DATE5/11/2022	Laura Q Day		
[m/2-1] 1m	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY		
NUMBER 220136			
EXPIRES 5/11/2024	Daven J. Mcases		
A FO WAR AND A AND	DIRECTOR OF DEPARTMENT OF HEALTHAND SENIOR SERVICES		
MO 680-0771 (6-10).	LAB-4 (R6-10		

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

Operator PATRICK, SCOTT

Permit No 220136

Date Issued 5/11/2022 Date Expires 5/11/2024

