FAX No. 573 765 RECEIVED

By Tracy Crews at 12:59 pm, Nov 10, 2022



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOF	TA AALILA	Philiten M	MIN I L	NANCE N	Lrun	1			HEPOHI#
Complete this report in duplicate Send copy to Department of Hea							d whene	ever instrument is	s r e paired.
ALCO SENSOR IV SN 111326		NAME OF AG Richland		Department			DATE OF 11/09/	FINSPECTION 2022	<u> </u>
LOCATION OF INSTRUMENT (STREET, 201 S. Chestnut Ave Richland		'					тіме оғ 3:31 р:	INSPECTION m	
CHECKLIST: Place a mark in the					perating	within establish	ned limits	s. (Write in obser	ved values
where determined.) Unmarked it	ems must be	corrected befo	re using	j instrument.		-			
DIGITAL READOUT (ALL E	LEMENTS C	PERATIONAL)		·····					
TEMPERATURE OF ALCO	SENSOR (11	0°C - 40°C)						unususususususususususususususususususu	
PRINTER WORKING PROF	ERLY								
TIME AND DATE DISPLAY!	NG PROPE	RLY							
BREATH ALCOHOL ACCURAC	Y STANDAF	RDS							
☐ SIMULATOR SOLUTION				✓ COMP	PRESSE	D ETHANOL-G	AS MIXT	TURE	
STANDARD SUPPLIER Into	oximeters		i	_OT # <u>AG10</u> 9	9702	EXP. DATE	04/07/2	2023	
SIMULATOR TEMPERATUR	RE (34°C ± 0	.2°C)	s	M. SN		SIM. I	VIST EX	P DATE	
less. Check the box correspond 0.100% STANDARD - N 0.080% STANDARD - N 0.040% STANDARD - N	IUST READ IUST READ	BETWEEN 0.0	95% ar 76% ar	d 0.105% IN0 d 0.084% IN0	CLUSIV CLUSIV	E E			
TEST 1 • .098		TEST 2 .09		<u>,</u>		тЕSТ 3 🕶 .09	97	·	
☑ RFI DETECTOR OPERATING									
INDICATE THE NUMBER OF BI (DO NOT INCLUDE SELF-ADM	REATH TES		LOWIN	IG RANGES	SINCE	THE LAST MAI	NTENAI	NCE REPORT:	
REFUSALS 0 (004)	0	(.0509)	0	(.1014)	0	(.1519)	0	(OVER .19)	0
List any new parts and describe established limits (use other side Unit is operating within established limits) Unit is operating within established limits of the stablished limits of the stablished limits and side of the stablished limits and stablished limits (use other side of the stablished limits).	if necessary).	on that	was made to	restore	PRINT NAME		ite satisfactorily a	and within
> () arreal L.	<u>u</u>	<u>O-A</u>	,	- Name of the last		David L. Mos			
TYPE II PERMIT NUMBER/EXPRATION DATE 220256 11/09/2024		*				(573) 765-41			

Return completed report to the: Breath Alcohol Program, MO Department of Health and Senior Services, Southeast District Office by mail, fax, or email.

Subject Name

Subject I.D.

Location

Operator Hame: 1.D.

DMESER 220256

ETCHUMUD PD

AS IV Serial no: 111375 rS IV Serial no: 111326 Version not 537B 88 IV Serial no: 111326 Version not 532B Version no: 532B TEST RECORD 00944 TEST RECORD 60943 TEST RECORD 06940 Temp Date Time 218L 50 Time 219L Temr Date Temp Date Time 218L air Blank: Air Blank: Air Blank: 11/89/22 15:36 .000 11/89/22 15:31 ,888 Subject Test: Man Subject Test: Auto 24 11/09/22 15:36 .098 23 11/09/22 15:31 .000 Subject Name Subject Make Subject Name TE5T_[BLAWK_TEST Subject 1.D. Subject I.D. Subject I.D. Operator Mame, I.D. Operator Name: I.D. DW05ER 220256 DWOSER -220256 Location location Location RICHAMOD PD BIGHAMOD 30 AS JV Serial not 111326 SS IV Serial no: 111326 Version no: 532B Version no: 5378 TEST RECORD 00946 TEST RECORD 00945 Temp Date Temp Date Time 210L Committee of the commit voib: RFI 12 11/09/22 15:41 Air Blank: 11/09/22 | 5:39 .000 Subject Test: Man Subject Hame 25 11/09/22 15:39 .097 REL TEST

Subject I.D.

DWESTER

Location

Geerator Name, I.D.

RICHLAND PD

11/89/22 15:37 .888 Subject Test: Man 24 11/09/22 15:37 -097 TESTA Operator Name: I.D. DW005R 220256 RICHLIND



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II

DAVID L. MOSER

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

MO 580-0771 (6-10)

LA8-4 (A6-10)





THE CITY OF RICHLAND, MISSOURI RICHLAND POLICE DEPARTMENT

201 South Chestnut Street Post Office Box # 798 Richland, Mo 65556

> Gregg Sellers Chief of Police

PHONE: (573) 765-4144

Fax: (573) 765-3093

FACSIMILE TRANSMISSION INFORMATION

Enclosed is a confidential transmittal, which may be law enforcement sensitive. The entire transmission is intended only for the person (s) and/or organization (s) listed here-in. If this message is received in error, please forward it to the correct person/organization immediately or destroy the entire transmission and contact us at once.

Your access to this information and its distribution may be regulated by law and is punishable as such.

Thank you for your cooperation.

FROM: RICHLAND POLICE DEPARTMENT							
Sending Party/Officer: 567 DAVID $MOS\bar{\epsilon}R$							
Total Pages Sent: Cover +							
SENT TO: 11 19/12022 16:55							
Organization: NO.S.S.							
Attention:							
Fax Number: 573 840 9/39							
COMMENTS: MOWTHLY MAINT							

www.RichlandPolice.net



Airgas USA LLC (LAB)

3500 Bernard Street

St. Louis, Mo. 63103

Ph. (314) 533-3100

Fax. (314) 533-7328

Certificate of Analysis

<u>Customer Name</u> Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146.

Test Date: 8-Apr-2021

Lot # AG109702 Model 108cacd

Exp. Date 7-Apr-2023 <u>Cyl. Type</u> 108 <u>Component</u> Ethanol Nitrogen

Certified Concentration 0.100 ± 2% BrAC (272 ppm)

Balance

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

RGM Serial No.	Concentration	RGM Serial No.	Concentration
EB0010581	392.1 ppm	EB0010603	393.0 ppm
EB0010 57 0	259.8 ppm	EB0010559	258.2 ppm
EB0010285	208.0 ppm	EB0010595	208.3 ppm
EB0010561	103.6 ppm	EB0010562	104.2 ppm
EB0010681	52.12 ppm	EB0010579	52.81 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 Centrol Date: 2021.04.08 18:24:39 -05:00 Reason: Dry gas standard certification of analysis Location: Almas USA LLC (Lah)

Approved for Release:

Rod Marsala

ISO 17025:2005 A2LA accredited. Certificate Number 3082.06
ISO 17034:2016 A2LA accredited. Certificate Number 3082.07

Page 1 of 1