

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED By Tracy Crews at 8:33 am, Oct 18, 2024

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

				nce check, and whe	never instrument is repaired.	
Complete this report in dup Send copy to Department	olicate at the time of of Health and Senio	of the regular month or Services; retain o	original in department file			
alco sensor iv sn 102454					of inspection 16/2024	
LOCATION OF INSTRUMENT (STREET AND CITY) 1200 S. Holden St. Warrensburg, MO 64093					OF INSPECTION 2 pm	
CHECKLIST: Place a mark	k in the box by each	item if found to be s	satisfactory or if operating	within established lin	nits. (Write in observed values	
where determined.) Unma	rked items must be	corrected before u	sing instrument.			
DIGITAL READOUT (ALL ELEMENTS O	PERATIONAL)	A CONTRACT OF THE CONTRACT OF			
☑ TEMPERATURE OF	ALCO SENSOR (1/	0°C - 40°C)				
PRINTER WORKING	PROPERLY	www.				
☑ TIME AND DATE DIS						
BREATH ALCOHOL ACC	URACY STANDAL	RDS				
☐ SIMULATOR SOLUT	☐ SIMULATOR SOLUTION					
☑ STANDARD SUPPLII	STANDARD SUPPLIER Intoximeter's		LOT # AG211004	EXP. DATE 04/	20/2025	
SIMULATOR TEMPERATURE (34°C ± 0.2°C)			_ SIM. SN	SIM. NIST EXP DATE		
less. Check the box of	a standard solutio orresponding to the	n. All three tests mu e standard solution l	ust be within ±5% of the being used. (PRINTOUT	standard value and i ATTACHED)	must have a spread of .005 or	
Run three tests using less. Check the box of 20.100% STANDA 0.080% STANDA	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ	n. All three tests mi e standard solution) BETWEEN 0.0959) BETWEEN 0.0769	ust be within ±5% of the	standard value and i ATTACHED) 'E 'E	must have a spread of .005 or	
Run three tests using less. Check the box of 20100% STANDA 0.080% STANDA	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ	n. All three tests mi e standard solution) BETWEEN 0.0959) BETWEEN 0.0769	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV	standard value and i ATTACHED) 'E 'E	must have a spread of .005 or	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ	n. All three tests muse standard solution BETWEEN 0.0955 BETWEEN 0.0765 BETWEEN 0.0385	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV	standard value and i ATTACHED) 'E 'E 'E	must have a spread of .005 or	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ ERATING R OF BREATH TES	n. All three tests must standard solution be standard solution between 0.0959 between 0.0769 between 0.0389 test 2 .100	ust be within ±5% of the being used. (PRINTOUT & and 0.105% INCLUSIV & and 0.084% INCLUSIV & and 0.042% INCLUSIV	standard value and in ATTACHED) TE TE TE TEST 3 .100		
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA TEST 1 1.00 RFI DETECTOR OPE INDICATE THE NUMBER (DO NOT INCLUDE SELECTOR OPE REFUSALS	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ ERATING R OF BREATH TES IF-ADMINISTERED	n. All three tests must standard solution be standard solution between 0.0959 BETWEEN 0.0769 BETWEEN 0.0389 TEST 2 .100	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV % and 0.042% INCLUSIV DWING RANGES SINCE (.1014)	standard value and in ATTACHED) (E) (E) (E) TEST 3 .100 THE LAST MAINTE	ENANCE REPORT:	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA TEST 1 1.00 RFI DETECTOR OPE INDICATE THE NUMBER (DO NOT INCLUDE SELECTOR OPE REFUSALS	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ ERATING R OF BREATH TES F-ADMINISTERED (004) describe any alterat	n. All three tests mile standard solution BETWEEN 0.0959 BETWEEN 0.0769 BETWEEN 0.0389 TEST 2 .100 STS IN THE FOLLO TESTS) (.0509) Ion or modification	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV % and 0.042% INCLUSIV DWING RANGES SINCE (.1014)	standard value and in ATTACHED) (E) (E) (E) TEST 3 .100 THE LAST MAINTE	ENANCE REPORT:	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA 1.100 RFI DETECTOR OPE INDICATE THE NUMBER (DO NOT INCLUDE SELENT SE	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ ERATING R OF BREATH TES F-ADMINISTERED (004) describe any alterat	n. All three tests mile standard solution BETWEEN 0.0959 BETWEEN 0.0769 BETWEEN 0.0389 TEST 2 .100 STS IN THE FOLLO TESTS) (.0509) Ion or modification	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV % and 0.042% INCLUSIV DWING RANGES SINCE (.1014)	standard value and in ATTACHED) TE TEST 3 .100 THE LAST MAINTE (.1519) The instrument to o	ENANCE REPORT:	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.080% STANDA 0.040% STANDA	a standard solutio orresponding to the ARD - MUST READ ARD - MUST READ ARD - MUST READ ERATING R OF BREATH TES F-ADMINISTERED (004) describe any alterat	n. All three tests mile standard solution BETWEEN 0.0959 BETWEEN 0.0769 BETWEEN 0.0389 TEST 2 .100 STS IN THE FOLLO TESTS) (.0509) Ion or modification	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV % and 0.042% INCLUSIV DWING RANGES SINCE (.1014)	Standard value and in ATTACHED) TE TE TEST 3 .100 THE LAST MAINTE (.1519) The instrument to one instrument to on	OVER .19) perate satisfactorily and within	
Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA 1.100 RFI DETECTOR OPE INDICATE THE NUMBER (DO NOT INCLUDE SELENT SE	a standard solution orresponding to the ARD - MUST READ - MUST READ - MUST READ - MUST READ ARD - MUST READ -	n. All three tests mile standard solution BETWEEN 0.0959 BETWEEN 0.0769 BETWEEN 0.0389 TEST 2 .100 STS IN THE FOLLO TESTS) (.0509) Ion or modification	ust be within ±5% of the being used. (PRINTOUT % and 0.105% INCLUSIV % and 0.084% INCLUSIV % and 0.042% INCLUSIV DWING RANGES SINCE (.1014)	Standard value and in ATTACHED) (E. C.	OVER .19) perate satisfactorily and within	

AS IV Serial no: 102454 Version no: 532B AS IV Serial no: 102454 Version no: 532B TEST RECORD - REPRINT TEST RECORD 00389 9/ TEST RECORD 00388 97 210L Date Time Time 210L Date Temp Air Blank: 10/16/24 14:14 .000 Air Blank: 10/16/24 14:12 .000 Calibration Check: 27 10/16/24 14:14 .100 Calibration Check: 26 10/16/24 14:12 .190 Subject Mame Subject Hame Est Subject I.D. Subject L.D. Operator Name, I.D. Operator Name, I.D. Kocation Location MSC 200 1 -15 1. 1. 1. 1. 12 AS IV Serial no: 102454 Version no: 532B TEST RECORD 00391 7 Temp Date VOID: RFI 12 10/16/24 14:17 Subject Mame Subject I.D. Oserator Mame, I.D. Łocation MS

AS IV Serial no: 102454 Version no: 532B TEST RECORD 00390 97 Time 210L Temp Date Air Blank: 10/16/24 14:15 .000 Calibration Check: 27 10/16/24 14:15 .100 Subject Name Subject L.D. Operator Name: I.D. Location MSC



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: 24-Apr-2023

Lot # AG311004 Model 108

Exp Date 20-Apr-2025 Cyl. Type 108

Component

Ethanol Nitrogen **Certified Concentration**

 $0.100 \pm 2\%$ BrAC (272 ppm)

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

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

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

CRM Serial No. CC727481 CC727496

Concentration mag 0.008 253.0 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) Oats:05.05.2023 12:02

Approved for Release:

Roll Marsola

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

RYAN SCHILDKNECHT

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

INTOX DMT, INTOXILYZER 8000, INTOX EC/IR II, ASIV W/PRINTER

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.

Lama G. Nay		
DIRECTOR OF STATE PUBLIC HEALTH LABORATORY		
, acting director DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES		
DIRECTOR OF DEPARTMENT OF REALTH AND SENIOR SERVICES		

MO 580-0771 (6-10)



Operator

SCHILDKNECHT, RYAN

Permit No

Date Issued 10/19/2023

Date Expires 10/19/2025