

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVED

By Brian Lutmer at 8:25 am, Aug 01, 2024

ian Lutiner at 0.25 am, Aug 01, 20.

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

| | | | O | ative maintena epartment file | | | |
|---|--|--|--|---|---|---|------------------------------------|
| ALCO SENSOR IV SN | tment of Health and S | NAME OF A | GENCY | | | | |
| OCATION OF INSTRUM | ENT (STREET AND CITY) | WAYN | E COUNTY | SHERIFF | office | | |
| rricyntio i' Place a | E ST GREEN a mark in the box by expressions to the box by expressions | och itam if faur - I L | | or if operating w | ithin establish | TIME OF INSPECTION *********************************** | 5 |
| | Jnmarked items must | | | ent. | | - Innited (Willes in Obs | erved va |
| . . | OF ALCO SENSOR | | | | | | |
| PRINTER WORK | | | | | | | |
| TIME AND DATE | DISPLAYING PROP | ERLY | | | | | |
| REATH ALCOHOL / | ACCURACY STAND | ARDS | | 在新班公司在115年间1988年 | | 《《经验》中的 《经验》 | nice and his constant on this land |
| SIMULATOR SOL | UTION | | X cc | MPRESSED E | THANOL-GA | S MIXTURF | |
| STANDARD SUPP | PLIER INTOXIM | etees | LOT # AC | 3315201 | EXP. DATE | S MIXTURE | |
| SIMULATOR TEM | DEDATEDE (c. co.co | | | | | | |
| CALIBRATION CHE | PERATURE (34°C ± | TANDADO IO TO | | | | | |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ | TANDARD IS TO n. All three tests r standard solution BETWEEN 0.099 | BE USED PER must be within ±0 being used. (PI 5% and 0.105%) | MAINTENANC 5% of the stand RINTOUT ATTA NCLUSIVE | E REPORT) | ST EXP DATE | of .005 |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ | TANDARD IS TO n. All three tests r standard solution BETWEEN 0.096 BETWEEN 0.036 | BE USED PER must be within ±0 being used. (PI 5% and 0.105% of 5% and 0.084% of 6% and 0.042% of | MAINTENANC 5% of the stand RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE | E REPORT) lard value and CHED) | d must have a spreac | of .005 |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ | TANDARD IS TO n. All three tests r standard solution BETWEEN 0.096 BETWEEN 0.036 | BE USED PER must be within ±0 being used. (PI 5% and 0.105%) | MAINTENANC 5% of the stand RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE | E REPORT) | d must have a spreac | of .005 |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI The control of | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ | TANDARD IS TO n. All three tests restandard solution BETWEEN 0.098 BETWEEN 0.038 TEST 2 | BE USED PER must be within ±0 being used. (Pi 5% and 0.105% is and 0.084% is and 0.042% is and 0.042 | MAINTENANC 5% of the stand RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE | E REPORT) lard value and CHED) | d must have a spreac | of .005 |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI T1 * .098 RFI DETECTOR OP CATE THE NUMBE NOT INCLUDE SEL | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ ERATING R OF BREATH TES LF-ADMINISTERED | TANDARD IS TO n. All three tests restandard solution BETWEEN 0.098 BETWEEN 0.038 TEST 2 | BE USED PER must be within ±: 1 being used. (Pi 5% and 0.105% 6% and 0.084% 8% and 0.042% 97 DWING RANGES | MAINTENANC 5% of the stance RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE TES | E REPORT) lard value and CHED) T 3 • • • • • • • • • • • • • • • • • • | d must have a spread | |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI The control of the control CATE THE NUMBE NOT INCLUDE SEL | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ ERATING R OF BREATH TES LF-ADMINISTERED | TANDARD IS TO n. All three tests restandard solution BETWEEN 0.098 BETWEEN 0.038 TEST 2 | BE USED PER must be within ±: 1 being used. (Pi 5% and 0.105% 6% and 0.084% 8% and 0.042% 97 DWING RANGES | MAINTENANC 5% of the stance RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE TES | E REPORT) lard value and CHED) T 3 • • • • • • • • • • • • • • • • • • | d must have a spread | |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI The control of the control CATE THE NUMBE NOT INCLUDE SEL | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ ERATING R OF BREATH TES LF-ADMINISTERED | TANDARD IS TO n. All three tests restandard solution BETWEEN 0.098 BETWEEN 0.038 TEST 2 | BE USED PER must be within ±: 1 being used. (Pi 5% and 0.105% 6% and 0.084% 8% and 0.042% 97 DWING RANGES | MAINTENANC 5% of the stance RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE TES | E REPORT) lard value and CHED) T 3 • • • • • • • • • • • • • • • • • • | d must have a spread | |
| CALIBRATION CHE Run three tests usin less. Check the box 0.100% STANI 0.080% STANI 0.040% STANI The control of the control CATE THE NUMBE NOT INCLUDE SEL | ECK (ONLY ONE S ng a standard solutio corresponding to the DARD - MUST READ DARD - MUST READ DARD - MUST READ ERATING R OF BREATH TES LF-ADMINISTERED | TANDARD IS TO n. All three tests restandard solution BETWEEN 0.098 BETWEEN 0.038 TEST 2 | BE USED PER must be within ±: 1 being used. (Pi 5% and 0.105% 6% and 0.084% 8% and 0.042% 97 DWING RANGES | MAINTENANC 5% of the stance RINTOUT ATTA NCLUSIVE NCLUSIVE NCLUSIVE TES | E REPORT) lard value and CHED) T 3 • • • • • • • • • • • • • • • • • • | d must have a spread | |

INSPECTING OFFICER

SIGNATURE

FRINT NAME

DI 26BINSON

TELEPHONE NUMBER

230109 | 5-30-25

TELEPHONE NUMBER

573-224-3219

Return completed report to the: Breath Alcohol Program, MO Department of Health and Senior Services, Southeast District Office

AS IV Serial no: 111658
Version no: 532B

TEST RECORD 00103

Temp Date Time 210L

Air Blank: 97/29/24 16:45 .000
Calibration Check: 22 07/29/24 16:45 .098

Subject Name

Subject I.D.

į

Location

WCSO

Operator Name, I.D.

12013, NSON / 230109

AS IV Serial no: 111658
Version no: 532B

TEST RECORD 00104
9/
Temp Date Time 210L

Air Blank:
97/29/24 16:47 .000
Calibration Check:
23 07/29/24 16:47 .097

Subject Name
TEST

Subject I.D.

Operator Name, I.D.

POBINSON / 230109

NCSO

Location

AS IV Serial no: 111658 Version no: 532B TEST RECORD 00105 Temp Date Time 210L Air Blank: 07/29/24 16:49 .000 Calibration Check: 23 07/29/24 16:49 .097 Subject Name TEST Subject I.D. 3 Operator Mame, I.D. 12013 INSON/230109 Location WCSO

AS IV Serial no: 111658 Version no: 532B

TEST RECORD 00106

Tamp Date Time 210L

12 07/29/24 16:50

Subject Name

TEST

Subject I.D.

RFI

Operator Name: 1.D.

120BINSON/230109

Location

WCSO



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: 1-Jun-2023

Concentration

Lot # AG315201 Model 108

Exp Date 1-Jun-2025

Cyl. Type 108 Component Ethanol

Certified Concentration

Nitrogen

0.100 ± 2% BrAC (272 ppm)

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

 RGM Serial No.
 Concentration
 RGM Serial No.

 EB0010581
 391.8 ppm
 EB0010603

 EB0010570
 259.8 ppm
 EB0010559

 EB0010285
 209.0 ppm
 EB0010562

 EB0010561
 103.7 ppm
 EB0010579

 EB0010681
 52.22 ppm

EB0010603 392.5 ppm EB0010559 258.9 ppm EB0010562 104.2 ppm EB0010579 52.94 ppm

CRM Serial No. Concentration 6C727481 800.0 ppm 6C727496 253.0 ppm

CRM Serial No. Concentration CC727493 390.0 ppm CC727498 150.0 ppm

Analytical Method: NDIR

Digitally signed by:Quality Control Reason:Dry gas standard certification of analysis Location:Airgas USA LLC (Lab) Date:06.01.2023 17:08

Approved for Release:

Rod Marsala

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



MO 580-0771 (6-10)

STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II

DONALD J. ROBINSON

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

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.

NUMBER 230109

EXPIRES 5/30/2025

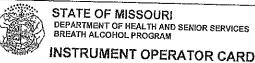
Mile Massive

DIRECTOR OF STATE PUBLIC HEALTH LABORATORY

Parla I. Nichellar

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

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 in Missouri.

Operator ROBINSON, DONALD Permit No 230109

Date Issued 5/30/2023 Date Expires 5/30/2025

