

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

| ALCO SENSOR IV SN 111739 | | | NAME OF AGENCY Lake Lotawana Police Department | | | nt | DATE OF INSPECTION 02/21/2025 | | |
|--|--|----------------------------------|--|--|--|---|-------------------------------------|--|-----------|
| OCATION OF INSTRUMENT (STREET AND CITY) 100 Lake Lotawana Road, Lake Lotawana, MO 64086 | | | | | | TIME OF INSPECTION 11:00 pm | | | |
| CHECKLIST: Place a mark | in the box by | y each it | em if found to | o be satis | | ing within est | | | rved valu |
| vhere determined.) Unmai | | | | | instrument. | | | | |
| DIGITAL READOUT (| ALL ELEMEN | NTS OP | ERATIONAL |) | | | | | |
| TEMPERATURE OF | ALCO SENS | OR (10° | C - 40°C) | | | | | | |
| PRINTER WORKING | PROPERLY | | | | | | | | |
| TIME AND DATE DIS | PLAYING PF | ROPERL | _Y | | | | | | |
| BREATH ALCOHOL ACC | URACY STA | ANDARD | os . | | | | | | |
| SIMULATOR SOLUT | ION | | | | COMPRES | SED ETHAN | OL-GAS M | IXTURE | |
| STANDARD SUPPLI | STANDARD SUPPLIER Intoximeters | | | | OT # AG309501 | 501 EXP. DATE 04 | |)4/05/2025 | |
| ☐ SIMULATOR TEMPE | SIMULATOR TEMPERATURE (34°C ± 0.2°C) | | | SI | M. SN | | SIM. NIST EXP DATE | | |
| Run three tests using less. Check the box c | a standard sorresponding | solution. to the s | ANDARD IS All three test | ts must b | e within ±5% of the used. (PRINTOU | e standard v T ATTACHEI | alue and m | | d of .005 |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA | a standard sorresponding ARD - MUST ARD - MUST | ro the series READ E | ANDARD IS All three test standard solu BETWEEN 0. BETWEEN 0. BETWEEN 0. | tion being 095% and 076% and 038% and | e within ±5% of the used. (PRINTOU | e standard v T ATTACHEI IVE IVE IVE | alue and m | | d of .005 |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA TEST 1 • .098 | a standard sorresponding ARD - MUST ARD - MUST | ro the series READ E | ANDARD IS All three test standard solu BETWEEN 0. | tion being 095% and 076% and 038% and | e within ±5% of the used. (PRINTOU) d 0.105% INCLUS d 0.084% INCLUS | e standard v T ATTACHEI IVE IVE | alue and m | | d of .005 |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA 0.040% STANDA TEST 1098 | a standard sorresponding ARD - MUST ARD - MUST ARD - MUST | solution. to the s READ E READ E | ANDARD IS All three test standard solution BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. | tion being 095% and 076% and 038% and 098 | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS | e standard v T ATTACHEI IVE IVE IVE TEST 3 | alue and m | ust have a spread | |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA TEST 1 • .098 | a standard sorresponding ARD - MUST ARD - MU | H TEST | ANDARD IS All three test standard solution BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. | tion being 095% and 076% and 038% and 098 | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS | e standard v T ATTACHEI IVE IVE IVE TEST 3 | alue and m | ust have a spread | |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA 0.040% STANDA 0.040% STANDA 0.040% STANDA 0.098 RFI DETECTOR OPE INDICATE THE NUMBER (DO NOT INCLUDE SEL | a standard sorresponding ARD - MUST ARD - MU | H TEST | ANDARD IS All three test standard solution BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. BETWEEN 0. | tion being 095% and 076% and 038% and 098 | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS | e standard von ATTACHEINE IVE IVE IVE ETHE LAST | alue and m | ust have a spread | |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA 0.040% STANDA DEST 1098 RFI DETECTOR OPE INDICATE THE NUMBER | a standard sorresponding ARD - MUST ARD - MUST ARD - MUST F-ADMINIST (004) escribe any and side if new within MO Division MO | H TEST Cessary) | ANDARD IS All three test standard solution BETWEEN 0. B | tion being 095% and 038% and 038% and 038% and 04 and 04 and 05 a | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS GRANGES SINC (.1014) was made to resto | e standard von TATTACHEINE IVE IVE IVE TEST 3 4 (.1519) | T MAINTEN (a) | ust have a spread | 0 |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.080% STANDA 0.040% STANDA | a standard sorresponding ARD - MUST ARD - MUST ARD - MUST F-ADMINIST (004) escribe any and side if new within MO Division MO | H TEST Cessary) | ANDARD IS All three test standard solution BETWEEN 0. B | tion being 095% and 038% and 038% and 038% and 04 and 04 and 05 a | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS GRANGES SINC (.1014) was made to resto | e standard von TATTACHEINE IVE IVE IVE TEST 3 4 (.1519) | T MAINTEN (a) | ust have a spread | 0 |
| Run three tests using less. Check the box of 0.100% STANDA 0.080% STANDA 0.040% STANDA | a standard sorresponding ARD - MUST ARD - MUST ARD - MUST F-ADMINIST (004) escribe any and side if new within MO Division MO | H TEST Cessary) | ANDARD IS All three test standard solution BETWEEN 0. B | ts must being 095% and 076% and 038% and 0 dideling didel | e within ±5% of the used. (PRINTOU'd 0.105% INCLUS d 0.084% INCLUS d 0.042% INCLUS GRANGES SINC (.1014) was made to resto | E THE LAST OTE THE INSTRUMENT NAME PRINT NAME PRINT NAME PRINT NAME PRINT NAME | Alue and monopole (a) 0 ment to ope | IANCE REPORT: (OVER .19) erate satisfactorily | 0 |

MS IV Serial no: 111739 Version no: 532B

TEST RECORD 00690

Temp Date Time 210L

Air Blank: 02/21/25 23:09 .000 Calibration Check: 22 02/21/25 23:09 .098

Subject Name

TEST # 1 Subject I.D.

Operator Name: I.D.

Location

HS IU Serial no: 111739 Version no: 532B

TEST RECORD 00692

Temp Date Time 2101

Air Blank: 02/21/25 23:13 .000 Calibration Check: 24 02/21/25 23:13 .038

Subject Name

TEST #2

Subject I.D.

Operator Name, I.D.

Location

AS IV Serial no: 111739 Version no: ,532B

TEST RECORD 00693

Temp Date Time 210L

Air Blank: 02/21/25 23:15 .000 Calibration Check: 24 02/21/25 23:15 .098

Subject Name

TEST #3

Subject I.D.

Operator Mame, I.D.

Location

AS IU Serial no: 111739 . Version no: 532B

TEGT RECORD 00694

Temp Date Time 210L

VOID: RFI 12 02/21/25 23:17

Subject Name

RFI CHECK

Subject I.D.

Operator Hame: I.D.

Location

AS IV Serial no: 111739 Version no: 532B

TEST RECORD 00695

Temp Date Time 210L

Air Blank:

02/21/25 23:18 .000 Subject Test: Auto

26 02/21/25 23:18 .000

Subject Name

SAMPLE TEST

Subject I.D.

Operator Name, I.D.

LEDEREZ # 305

Location

PORM # 230201

EXP DATE 09/07/2025



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: 5-Apr-2023

Lot # AG309501 Model 108

Exp Date 5-Apr-2025

Cyl. Type 108

Component Ethanol Certified Concentration 0.100 ± 2% BrAC (272 ppm)

Nitrogen

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. Concentration
CC727481 800.0 ppm
CC727496 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:04.05.2023 17:34

Approved for Release:

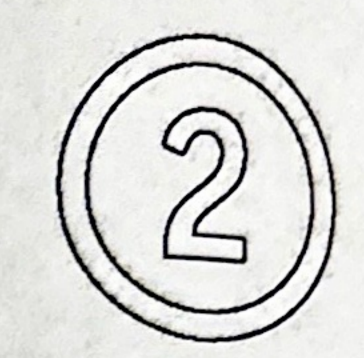
Rod Marsala

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

JASON A. LEDERER

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

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.

Mike Masson 9/7/2023 DATE _ DIRECTOR OF STATE PUBLIC HEALTH LABORATORY NUMBER 230201 Daves I. nichelson EXPIRES 9/7/2025

MO 580-0771 (6-10)

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.

LEDERER, JASON Operator

Permit No 230201

Date Issued 9/7/2023 Date Expires 9/7/2025

