## RECEIVED

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM
INTOX DMT MAINTENANCE REPORT
REPORT \＃1
Complete this report at the time of the regular monthly preventive maintenance check（not to exceed 35 days）． Complete this report whenever the instrument is serviced or repaired and whenever it is placed into service． Retain the original and send a copy within 15 days to the Breath Alcohol Program，DHSS．

| $\begin{gathered} \text { INTOX DMT SN } \\ 500131 \end{gathered}$ | NAME OF AGENCYMISSOURI STATE HIGHWAY PATROL |  | $\begin{gathered} \hline \text { DATE OF INSPECTION } \\ 01 / 19 / 2022 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| LOCATION OF INSTRUMENT（STREET AND CITYLaclede Co．Sheriff＇s Department， 240 N．Adams Ave．，Lebanon，MO |  |  | $\begin{array}{\|c} \text { TTME OF INSPECTION } \\ 12: 14: 38 \end{array}$ |
| CHECKLIST：Place a mark in the box by each item if found to be satisfactory or is operating within established limits．（Write in observed values where determined）．Unmarked items must be corrected before using instrument． |  |  |  |
| 区 DIAGNOSTIC RECORD |  |  |  |
| DATE AND TIME 01／19／2022 12：14：41 区 DETECTOR |  |  |  |
| 区 PROGRAM |  | 囚 FILTER 1 |  |
| 区 SAMPLE CHAMBER $48.7^{\circ} \mathrm{C}$ |  | 区 FILTER 2 |  |
| 区 BREATH TUBE $45.7{ }^{\circ} \mathrm{C}$ |  | 囚 FILTER 3 |  |
| 区 PUMP |  | 区 INTERNAL STANDARD |  |
| BREATH ANALYZER ACCURACY STANDARDS |  |  |  |
| $\square$ SIMULATOR STANDARD |  | 区 COMPRESSED ETHANOL－GAS MIXTURE |  |
| 区 STANDARD SUPPLIER INTOXIMETERS |  | LOT \＃AG102002 | ＿EXP．DATE 01／20／2023 |
| SIMULATOR TEMP $\left(34^{\circ} \mathrm{C} \pm 0.2^{\circ} \mathrm{C}\right)$ |  | SIM．SN | SIM．NIST EXP DATE |

区 CALIBRATION CHECK－（ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT）
Run three tests using a standard．All three tests must be within $\pm 5 \%$ of the standard value and must have a spread of .005 or less．Mark the box corresponding to the standard being used．
® $0.10 \%$ STANDARD－MUST READ BETWEEN $0.095 \%$ AND $0.105 \%$ INCLUSIVE
$\square 0.08 \%$ STANDARD－MUST READ BETWEEN $0.076 \%$ AND $0.084 \%$ INCLUSIVE
$\square 0.04 \%$ STANDARD－MUST READ BETWEEN 0．038\％AND 0．042\％INCLUSIVE

## TEST 1： 0.100

TEST 2： 0.100
TEST 3： 0.100
区 PERFORM R．F．I．TEST
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT：

| REFUSALS： 0 | $0-.04: 1$ | $.05-.09: 0$ | $.10-14: 0$ | $.15-.19: 1$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LIST ANY NEW PARTS AND DESCRIBE ANY ALTERATION OR MODIFICATION THAT WAS MADE TO RESTORE THE INSTRUMENT TO OPERATE SATISFACTORILY AND WITHIN |  |  |  |  |
| ESTABLISHED LIMITS（USE OTHER SIDE IF NECESSARY） |  |  |  |  |

INSPECTING OFFICER

| Tpr IC．ftrl |  | PRINT FULL NAME <br> JOSEPH C SOUTHWOOD |
| :---: | :---: | :---: |
| TYPE II PERMIT NUMBER 200235 | EXPIRATION DATE <br> $08 / 25 / 2022$ | TELEPHONE NUMBER $573-368-2345$ |

RETURN COMPLETED REPORT TO THE Breath Alcohol Program，Missouri Department of Health and Senior Services
by mail，fax，or email


STATE OF MISSOURI

## TYPE II <br> SOU

Airgas USA LLC (LAB)
3500 Bemard Street
St. Louis, Mo. 63103
Ph: (314) 533-3100
Fax: (314) 533-7328

## Certificate of Analysis

Customer Name
Test Date: 21-Jan-2021
Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146

Lot \# AG102002 Model 108cacd

| $\frac{\text { Exp. Date }}{20-J a n-2023}$ | $\frac{\text { Cul. Type }}{108}$ | Component | Certified Concentration |
| :--- | :--- | :--- | :--- |
|  | Nitrogen | 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 |
| E80010570 | 259.8 ppm | EB0010559 | 258.2 ppm |
| EB0010285 | 208.0 ppm | EB0010595 | 208.3 ppm |
| E80010561 | 103.6 ppm | EB0010562 | 104.2 ppm |
| E80010681 | 52.12 ppm | EB0010579 | 52.81 ppm |
| CRM Serial No. | Concentration | CRM Serial No. | Concentration |
| CC727481 | 800.0 ppm | CC727493 | 390.0 ppm |
| CC727496 | 253.0 ppm | CC727498 | 150.0 ppm |
| Analytical Method: | NDIR |  |  |

Approved for Release:


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

