RECEIVED

By Tracy Crews at 11:45 am, Jan 25, 2021



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

| ~657537 | | | | | | | | | |
|--|--|--|---------------------------------------|----------------------|---------------------------------|-------------------------------|-----------------------|-----------|--|
| Complete this report in du Send copy to Department | plicate at the time of Health and Sen | of the regular monthl ior Services; retain or | y preventative m iginal in departm | aintena ent file. | ince check, and | l whene | ever instrument is | repaired. | |
| ALCO SENSOR IV SN 099360 | | NAME OF AGENCY Republic Police Department | | | | DATE OF INSPECTION 01/21/2021 | | | |
| LOCATION OF INSTRUMENT (ST 540 West Civic Blvd Ro | | | | | | TIME OF INSPECTION 1:01 pm | | | |
| CHECKLIST: Place a mark | in the box by eacl | item if found to be sa | tisfactory or if ope | erating | within establish | ed limits | . (Write in observ | ed values | |
| where determined.) Unmar | rked items must be | e corrected before using | ng instrument. | | | | - | | |
| ☑ DIGITAL READOUT (A | ALL ELEMENTS C | PERATIONAL) | | | | | | | |
| ▼ TEMPERATURE OF ALCO SENSOR (10°C - 40°C) | | | | | | | | | |
| PRINTER WORKING PROPERLY | | | | | | | | | |
| ☑ TIME AND DATE DISPLAYING PROPERLY | | | | | | | | | |
| BREATH ALCOHOL ACC | URACY STANDAI | RDS | | | | | | | |
| ✓ SIMULATOR SOLUTION ☐ COMPRESSED ETHANOL-GAS MIXTURE | | | | | | | | | |
| STANDARD SUPPLIER GUTH LABORATORIES INC. LOT # 19370 EXP. DATE 12/09/2021 | | | | | | | | | |
| SIMULATOR TEMPER | ☑ SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.0 SIM. SN SD3326 SIM. NIST EXP DATE 02/14/2021 | | | | | | | | |
| less. Check the box corresponding to the 0.100% STANDARD - MUST READ 0.080% STANDARD - MUST READ | | . All three tests must be within ±5% of the standard solution being used. (PRINTOUT BETWEEN 0.095% and 0.105% INCLUSINBETWEEN 0.076% and 0.084% INCLUSINBETWEEN 0.038% and 0.042% INCLUSIN | | | VE VE | | | | |
| INDICATE THE NUMBER (DO NOT INCLUDE SELF- | OF BREATH TES | | NG RANGES SI | NCE TI | HE LAST MAIN | TENAN | ICE REPORT: | | |
| REFUSALS 0 (| 004) 0 | (.0509) 0 | (.1014) | 0 | (.1519) | 0 | (OVER .19) | 0 | |
| List any new parts and des established limits (use othe None | scribe any alteration in side if necessary | on or modification that | was made to re | store th | ne instrument to | operat | e satisfactorily ar | nd within | |
| NSPECTING OFFICER | | | | | DIAT MANE | | | | |
| , 2/1 0/1 | | | | | Roger Stewart | | | | |
| 1990047/ 02/26/2021 | | | | | TELEPHONE NUMBER (417) 732-3900 | | | | |
| Return completed report t | | cohol Program, MO De ax, or email. | epartment of Hea | ılth and | Senior Service | s, South | heast District Office | ce | |

AS IV Serial no: 899368 Version not

TEST RECORD 00939

Time 210L Calibration Check: 26 01/21/21 14:87 .098 01/21/21 14:07 .000 Temp Date Air Blankt

Subject Name

120 170060 OPerator Name, Subject I.D.

Location

Test 2

AS IV Serial no: 099360

Version no:

TEST RECORD 00941

16853

AS IV Serial no: 099360 Version no: 5328

TEST RECORD 00940

2101 Time Teme Date

01/21/21 14:11 .000

Air Blankt

27 81/21/21 14:11 .188

Subject Name

Calibration Check:

01/21/21 14:09 .000 Calibration Check: 26 01/21/21 14:69 .101 Air Blank

Subject Name

KOGU SteWALT 290047 Subject I.I. Location

AS IV Serial no: 899368 Jersion not

TEST RECORD 66938

Zigl

TiE

Jenr Date

Time 210L 12 81/21/21 14:82 Temp Date UOID: REI

Subject Nove

Orerator Weme, I.D. Subject J. D 7900 Y

Location

KOBER STRUBET

OPerator Name, I.D.

290047 02/26/21

Location



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 19370 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on **December 10, 2019,** using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain **0.1199%** (w/vol) ethyl alcohol. The expiration date for this lot number is **December 9, 2021** at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN04271602 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES **BREATH ALCOHOL PROGRAM**



PERMIT TYPE II

ROGER A STEWART

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, INTOX EC/IR II

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.

| DATE | wante |
|--------------------|--|
| | DIRECTOR OF STATE PUBLIC HEALTH LABORATORY |
| NUMBER 290047 | |
| EXPIRES 2/26/2021 | for Villen |
| MQ 580-0771 (6-10) | DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES |

LAB-4 (RS-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 STEWART, ROGER Permit No

Date Issued 2/26/2019 **Date Expires 2/26/2021**

