

SN 66-005168 02/10/2014
E735.23 06:27
INVALID TEST
INHIBITED - RFI

BERKELEY PD
INTOXILYZER - ALCOHOL ANALYZER
MO MODEL 5000 SN 66-005168
02/10/2014

THIS SIDE UP. THIS EDGE IN. FORM NUMBER 015010

DIAGNOSTIC TEST 06:22

BERKELEY PD
INTOXILYZER - ALCOHOL ANALYZER
MO MODEL 5000 SN 66-005168
02/10/2014

PROM CHECK E735.23 PASSED
RAM CHECK PASSED
TEMP CHECK PASSED
PROCESSOR CHECK
SYNC PULSE PASSED
SYNC SPEED PASSED
NEG STABILITY PASSED
POS STABILITY PASSED
REF RANGE PASSED

TEST	%BAC	TIME
AIR BLANK	.000	06:23
CAL. CHECK	.096	06:23
AIR BLANK	.000	06:24
CAL. CHECK	.098	06:24
AIR BLANK	.000	06:24
CAL. CHECK	.097	06:25
AIR BLANK	.000	06:25

DIAGNOSTIC PASSED

PRINTER CHECK
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

NO RFI PRESENT

THIS SIDE UP. THIS EDGE IN. FORM NUMBER 015010

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SN 66-005168 02/10/2014
E735.23 06:22

BERKELEY PD
INTOXILYZER - ALCOHOL ANALYZER
MO MODEL 5000 SN 66-005168
02/10/2014

SUB NAME=TEST;TEST;N
SEX=M DOB =12/09/65
DRIV LIC=MO/1234567890
OFFI. LAST=MATLOCK
OFFICER ID=544
OPER. LAST=MATLOCK
OPERATOR ID=544
PERMIT=220381 EXPIRE=11/05/14
ACCIDENT (Y/N)=N
NISC. DATA=N

ABCDEFGHIJKLMN OPQRSTUVWXYZ0123
ABCDEFGHIJKLMN OPQRSTUVWXYZ0123456789
ABCDEFGHIJKLMN OPQRSTUVWXYZ012345678910#abcde
ABCDEFGHIJKLMN O
ABCDEFGHIJKLMN OP
ABCDEFGHIJKLMN OPQRSTU
ABCDEFGHIJKLMN OPQRSTUVWXYZ012345678910#abcde

TEST	%BAC	TIME
AIR BLANK	.000	06:20
SUBJECT TEST	.000	06:20
AIR BLANK	.000	06:21

NO RFI PRESENT

SUBJECT'S NAME

SUBJECT'S NAME

TIME FIRST OBSERVED

INSTRUMENT LOCATION

TIME FIRST OBSERVED

INSTRUMENT LOCATION

OPERATOR

OPERATOR

ADDITIONAL INFORMATION AND/OR REMARKS

ADDITIONAL INFORMATION AND/OR REMARKS





GUTH LABORATORIES, INC.

590 NORTH 67th STREET • HARRISBURG, PA 17111-4511 • TELEPHONE: 717-564-5470

CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number **13280** of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on **October 18, 2013**, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain **0.1217%** (w/vol) ethyl alcohol. The expiration date for this lot number is **October 16, 2015** at 11:59 PM.

When used in a calibrated Simulator, operating at $34^{\circ}\text{C} \pm .2^{\circ}\text{C}$, this solution will give a breath alcohol analysis instrument reading of **0.100 g/210L \pm 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 FN122211-02 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



P E R M I T
T Y P E I I



JEREMY MATLOCK

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

INTOXILYZER 5000

for the determination of the alcoholic content of blood from a sample of expired (alveolar) air. Issued under the provisions of sections 577.020 through 577.041, RSMo 1986.

Date 11/5/2012

Number 220381

Expires 11/5/2014

Director of State Public Health Laboratory

Director, Department of Health