

By Tracy Crews at 7:33 am, Oct 06, 2020



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

INTOX DMT MAINTENANCE REPORT

REPORT #1

ASSECT. HALOV DIALL MULLIAL	· · · · · · · · · · · · · · · · · · ·				
Complete this report at the time of the regular in Complete this report whenever the instrument Retain the original and send a copy within 15 co.	is serviced or repaired and v	vhenever it is placed	ceed 35 days). into service.		
INTOX DMT SN NAME OF AGENCY 500257 St. James Police Dept			09/25/2020		
LOCATION OF INSTRUMENT (STREET AND CITY) 200 N. Bourbeuse Street, St. James, MC		TIME OF INSPECTION 18:18:49			
CHECKLIST: Place a mark in the box by each values where determined). Unmarked items m	n item if found to be satisfact ust be corrected before usin	ory or is operating w g instrument.	ithin established limits. (Write in observed	
☑ DIAGNOSTIC RECORD					
DATE AND TIME <u>09/25/2020 18:18:5</u>	DETECTOR				
☑ PROGRAM	FILTER 1				
SAMPLE CHAMBER 48.8°C					
☑ BREATH TUBE 44.6°C ☑ FILTER 3					
☑ PUMP ☑ INTERNAL STANDARD					
BREATH ANALYZER ACCURACY STAND	ARDS				
☑ SIMULATOR STANDARD ☐ COMPRESSED ETHANOL-GAS MIXTURE					
☑ STANDARD SUPPLIER INTOXIMETE	R LOT#_1	9160	EXP. DATE_	07/09/2021	
SIMULATOR TEMP (34°C ± 0.2°C) 34.1	SIM. SN_	MP2927	SIM. NIST EXP DATE	11/12/2020	
Run three tests using a standard. All three of .005 or less. Mark the box correspondi 0.10% STANDARD - MUST REA 0.08% STANDARD - MUST REA 0.04% STANDARD - MUST REA	ng to the standard being us D BETWEEN 0.095% AND D BETWEEN 0.076% AND	ed. 0.105% INCLUSIVE 0.084% INCLUSIVE	<u> </u>	•	
TEST 1: 0.096	EST 1: 0.096 TEST 2: 0.095			TEST 3: 0.095	
☑ PERFORM R.F.I. TEST	<u> </u>		•		
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:					
REFUSALS: 1 004: 0	.0509: 0	.1014: 0	.1519: 0	OVER .19: 2	
LIST ANY NEW PARTS AND DESCRIBE ANY ALTERATION OR NESTABLISHED LIMITS (USE OTHER SIDE IF NECESSARY)	MODIFICATION THAT WAS MADE TO R	ESTORE THE INSTRUMENT	TO OPERATE SATISFACTORILY	AND WITHIN	
INSPECTING OFFICER					
SIGNATURE	·	PRINT FULL NAME JENNA N RIGGS			
TYPE II PERMIT NUMBER 200256	EXPIRATION DATE 09/24/2022	TELEPHONE N 573-265	UMBER		
RETURN COMPLETED REPORT TO THE				ervices	
MO 580 2808 (5.10)	AN FOLIAL OPPORTUNITY/AFE	IRMATIVE ACTION EMPLOY	=R	LAB-166	



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 19160 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on July 10, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1202% (w/vol) ethyl alcohol. The expiration date for this lot number is July 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

JENNA N. RIGGS

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

INTOX DMT

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 9/24/2020	wind			
NUMBER 200256	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY			
EXPIRES 9/24/2022	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES			
PRO LANGE AND A CONTRACTOR OF THE PROPERTY OF				

MO 586-0771 (6-10)

LAB-4 (P.6-10)