### **RECEIVED**

By Tracy Crews at 9:46 am, Jul 06, 2021



#### MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

## ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Complete this report in duplicate at the time Send copy to Department of Health and Sen	of the regular monthly	preventative	maintenance check, a	and whenever instrument is repaire
Send copy to Department of Health and Sen	NAME OF AGENCY	nai in depart	ment file.	DATE OF INSPECTION
LOCATION OF INSTRUMENT (STREET AND CITY)	- 6		Separtment	7-1-21 TIME OF INSPECTION 6105 pm
CHECKLIST: Place a mark in the box by each where determined.) Unmarked items must be	item if found to be satis corrected before using	factory or if c instrument.	perating within establis	shed limits. (Write in observed value
DIGITAL READOUT (ALL ELEMENTS C	PERATIONAL)	-		
TEMPERATURE OF ALCO SENSOR (10	0°C - 40°C)		E	
PRINTER WORKING PROPERLY				
TIME AND DATE DISPLAYING PROPER				
BREATH ALCOHOL ACCURACY STANDAR	DS			
SIMULATOR SOLUTION		СОМР	RESSED ETHANOL-0	GAS MIXTURE
STANDARD SUPPLIER GWA	LC	DT# <u>201</u>	90 EXP. DATI	E 4-6-22
SIMULATOR TEMPERATURE (34°C ± 0.	2°C) <u>33,98</u> SIM	1. SN MP	35-73 SIM.	NIST EXP DATE 8-5-21
less. Check the box corresponding to the sign of the s	BETWEEN 0.095% and BETWEEN 0.076% and BETWEEN 0.038% and	0.105% INC	LUSIVE	
	EST 2 ** , /02		TEST 3 🖝	. 101
X RFI DETECTOR OPERATING				
INDICATE THE NUMBER OF BREATH TEST (DO NOT INCLUDE SELF-ADMINISTERED T	S IN THE FOLLOWING ESTS)	RANGES S	INCE THE LAST MAI	NTENANCE REPORT:
REFUSALS Ø (004) Ø	(.0509)	.1014)	(.1519)	(OVER .19)
List any new parts and describe any alteration established limits (use other side if necessary).	or modification that wa	s made to r	estore the instrument	to operate satisfactorily and within
NSPECTING OFFICER				
IGNATURE			PRINT NAME	Linfolis Linfolista (1965) (1965) (1965) (1965) Linfolista (1965) (1965) (1965) (1965) (1965)
YPE II PERMIT NUMBER/EXPIRATION DATE			Michael TELEPHONE NUMBER	Centunzi
200163/5-4-22 Return completed report to the: Breath Alco	hol Program, MO Depar	tment of He	(573) 732-	es, Southeast District Office
by mail, fax	or email.			Source Diamet Office

Bourbon	Subject Name    Black   Subject I.D.     Subject I.D.     Fey       Operator Name, I.D.     Conduct   200163     Location   355   E. Pine Street	AS IV Serial no: 111650 Uersion no: 532B  TEST RECORD 00157  Temp Date Time 2101 Air Blank: 67/01/21 18:05 .000 Calibration Check: 21 87/01/21 18:05 .102
Bourbon	Subject Name  Blank  Subject I.D.  Fest 2  Operator Name: I.D.  Pendunce / 200163  Location  RST E fine Steet	AS IV Serial no: 111650 Uersion no: 532B  TEST RECORD 00158  Temp Date Time 210L  Air Blank: 67/01/21 18:06 .000 Calibration Check: 21 07/01/21 18:06 .102
Bourbon	Subject Name  Slam K  Subject I.D.  Ford 3  Operator Name, I.D.  Centent/ 200163  Location  3555 E P. ne Street	AS IV Serial no: 111650 Uersion no: 5328  TEST RECORD 00159 9/ Temp Date Time 2101 Air Blank: 07/01/21 18:08 .000 Calibration Check: 22 07/01/21 18:08 .101
Bowbon	Subject I.D.  RFT  Operator Name: I.D.  Continu' 200163  Location  355 E Pine Street	AS IV Serial no: 111650 Version no: 532B  TEST RECORD 00160  Temp Date Time 2101  UOID: RFI 12 07/01/21 18:09



#### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 20190 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on April 8, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1206% (w/vol) ethyl alcohol. The expiration date for this lot number is April 6, 2022 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 FN02271802 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

# MICHAEL S CENTUNZI

