RECEIVED

By Tracy Crews at 7:57 am, Aug 26, 2021



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

₹T #7

Complete this report in duality of			REPO
Complete this report in duplicate at the Send copy to Department of Health and	time of the regular monthly preventat Senior Services; retain original in de-	ive maintenance check, and	whenever instrument is repair
ALCO SENSOR IV SN	NAME OF ACTION	raidheilt me.	
111650	Box - 1 O 1	Department	DATE OF INSPECTION
LOCATION OF INSTRUMENT (STREET AND CITY) Down Police	Department	7-29-21
1 355 F. C.na Cl - 1	$D \rightarrow I$	1	TIME OF INSPECTION
Place a mark in the hox by	each item if found to be and to be	if anarating with:	6:30 pm
where determined.) Unmarked items mu	st be corrected before using instrume	n operating within establishe	d limits. (Write in observed valu
DIGITAL READOUT (ALL ELEMENT	rs operational)		
TEMPERATURE OF ALCO SENSOI	R (10°C - 40°C)		
PRINTER WORKING PROPERLY			
TIME AND DATE DISPLAYING PRO	PERLY		
BREATH ALCOHOL ACCURACY STAN			
SIMULATOR SOLUTION			
		MPRESSED ETHANOL-GAS	MIXTURE
STANDARD SUPPLIER Cuth	LOT#	20190 EXP. DATE _	4-6-22
SIMULATOR TEMPERATURE (34°C	± 0.2°C) 33,98 SIM. SN _/	MP 35-73 SIM. NIS	STEXP DATE 8-1-21
	the standard solution being used. (PR AD BETWEEN 0.095% and 0.105% IN AD BETWEEN 0.076% and 0.084% IN AD BETWEEN 0.038% and 0.042% IN	NCLUSIVE	must have a spread of .005 (
TEST 1 ./02	TEST 2 ** , /0/	Trove	(02)
RFI DETECTOR OPERATING			./02
NDICATE THE NUMBER OF BREATH TE	ECTO IN THE FOLLOWING		
NDICATE THE NUMBER OF BREATH TE DO NOT INCLUDE SELF-ADMINISTERE	D TESTS)	SINCE THE LAST MAINTE	ENANCE REPORT:
1	1 1		
REFUSALS / (004)	(.0509) / (.1014)	<i>a</i> (4- 4-)	
ist any new parts and describe any altera	tion or modification that	(.1519) g	(OVER .19)
ist any new parts and describe any altera stablished limits (use other side if necessa	ard).	restore the instrument to or	perate satisfactorily and within
	-37.		,
			
_			
		· · · · · · · · · · · · · · · · · · ·	
SPECTING OFFICER			
NATURE / / / /	That a statement sortal services and a services of the service		
Muchas (San		PRINT NAME	2 /
E II PERMIT NUMBER/EXPIRATION DATE		Michael ((endunz)
200163/5-4-22		(\$73.) 732~4	
turn completed report to the: Breath A	lcohol Program, MO Department of He fax, or email.		
80-1351 (5-19)	AN EQUAL OPPORTUNITY ASSOCIATION		- Salot Office
	ANY CLUBE DEPORTS INTO VACCIOUS AND A TOTAL		,

AS IV Serial no: 111658 Version no: 532B TEST RECORD 80162 Temp Date Time 210L Air Blank: 67/29/21 18:30.000 Calibration Check: 22 87/29/21 18:30.102 Subject Name Subject Name Subject Name Subject Name Jest / Operator Name, I.D. Carlungs / 20063 Location 355 E. Pinc Q Baurbon
AS IU Serial no: 111658 Uersion no: 532B TEST RECORD 90163 Temp Date Time 210L Air Blank:
AS IV Serial no: 111650 Version no: 532B TEST RECORD 80164 S/ Temp Date Time 210L Air Blank: 67/29/21 18:34 .000 Calibration Check: 23 67/29/21 18:34 .102 Subject Name Subject I.D. Fat 13 Operator Name: I.D. Combuse: 120163 Location 355 & Pine St
AS IV Serial no: 111650 Uersion no: 532B TEST RECORD 60165 Temp Date Time 2101 UDID: RFI 12 07/29/21 18:36 Subject Name Slow L Subject I.D. Cerdunc 200/65 Location 358 & Pre S



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



BREATH ALCOHOL TESTING LOG