RECEIVED





MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICE By Stephen Wilson at 11:27 am, May 15, 2020 STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Complete this report in duplicate a Send copy to Department of Health	the time of the	ne regular m Services; reta	nonthly p	reventative al in depar	mainten tment file	nance chec	ck, and w	henever in	strument i	is repaired.
ALCO SENSOR IV SN 105448 - Clinton P.D.	PRINTER SN 09B.3591.016				DATE OF INSPECTION 05/14/2020					
LOCATION OF INSTRUMENT (STREET AND CITY) 101 East Ohio Street, Clinton, MO 64735						TIME OF INSPECTION 3:20 pm				
CHECKLIST: Place a mark in the bues where determined.) Unmarked	ox by each ite	m if found to	be satis	sfactory or	if operati	ing within e	establishe	ed limits. (W	√rite in obs	served val-
ues where determined.) Unmarked items must be corrected before using instrument. DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)										
✓ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)										
PRINTER WORKING PROPERLY										
☑ TIME AND DATE DISPLAYING PROPERLY										
BREATH ALCOHOL ACCURACY STANDARDS										
✓ SIMULATOR SOLUTION ☐ COMPRESSED ETHANOL-GAS MIXTURE										
STANDARD SUPPLIER Guth	Laboratories	, Inc.	LC	OT # 19160)	EXP. I	DATE 07	/09/2021		
☑ SIMULATOR TEMPERATURE	(34°C ± 0.2°C	34.0	SIMU	ILATOR SN	I_SD	3509 8	SIMULAT	OR EXP D	ATE 07/2	26/2020
Run three tests using a standar less. Check the box correspond 0.100% STANDARD - MUS 0.080% STANDARD - MUS 0.040% STANDARD - MUS	ing to the stan ST READ BET ST READ BET	idard solutio WEEN 0.09 WEEN 0.07	n being of 95% and 76% and	used. (PRII 0.105% IN 0.084% IN	NTOUT A CLUSIVI CLUSIVI	ATTACHED E E	alue and	must have	a spread	of .005 or
TEST 1 .101		TEST 2 .098				TEST 3 ☞ .098				
☑ RFI DETECTOR OPERATING										
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT: (DO NOT INCLUDE SELF-ADMINISTERED TESTS)										
REFUSALS 0 (004)	0.)	509)	0 ((.1014)	0	(.1519) 0	(OVE	ER .19)	1
List any new parts and describe an established limits (use other side if r 1) Change Printer Ribbon 2) Initial Accuracy Check showed .1	necessary).		n that wa	as made to	restore	the instrun	ment to o	perate sati:	sfactorily	and within
INSPECTING OFFICER										
SIGNATURE	7-2					PRINT NAME Ryan A .	Schildkr	echt		
TYPE II PERMIT NUMBER/EXPIRATION DATE 200133 / 03-09-2022						TELEPHONE N (660) 88				
·	Breath Alcoho 2875 James B Poplar Bluff, M	soulevard	ИО Дера	ertment of h	lealth an			Southeast	District Of	ffice
IO 580-1351 (6-10)		AN EQUAL OPPOR	RTUNITY/AFFIR	RMATIVE ACTION I	MPLOYER		-			

AS IV Serial no: 105448
Version no: 532B

TEST RECORD 01355

Temp Date Time 210L

Air Blank: 05/14/20 15:20 .000
Calibration Check: 21 05/14/20 15:20 .101

Subject Name # / / ES# / Subject I.D.

N/A

Operator Name, I.D. 2013)

Rya Sch. dracust

AS IV Serial no: 105448 Version no: 532B

TEST RECORD 01356

Temp Date Time 210L

Air Blank: 05/14/20 15:22 .000 Calibration Check: 23 05/14/20 15:22 .098

Subject Name

Test #2

NIA

Operator Name: I.D.

Ogan Schillenecht 200133

Clinton Police Dept

AS IV Serial no: 105448 Version no: 532B

TEST RECORD 01357

Temp Date Time 210L

Air Blank: 05/14/20 15:23 .000
Calibration Check: 24 05/14/20 15:23 .098

Subject Name

Test #3

Subject I.D.

NIA

Operator Name, I.D.

Ryan Schill Karecht 200 133 Location

Clinton Police DCP+

AS IV Serial no: 105448 Version no: 532B

TEST RECORD 01358

9/ Temp Date Time 210L

VOID: RFI 12 05/14/20 15:26

Subject Name

Subject I.D.

Subject I.D.

Operator Name, I.D.

Ryan Shillknorth 200133 Location AS IV Serial no: 105448 Version no: 532B

TEST RECORD 01359

Temp Date Time 210L

Air Blanks

05/14/20 15:27 .000 Subject Test: Auto

25 05/14/20 15:27 .000

Subject Name

Seif Test

Subject /I,D.

Operator Name, I.D.

Ryc. SchildKnecht 200133

Clinton police Dept



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

RYAN SCHILDKNECHT

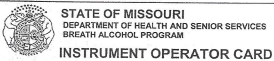
is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs and operate the following breath analyzer(s):

ALCO-SENSOR IV WITH PRINTER

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.

DATE3/9/2020	white
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 200133	
	Drugger 1
EXPIRES 3/9/2022	for I'lleller
4O 580-0771 (6-10)	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LAB-4 (R6-10)



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

SCHILDKNECHT, RYAN

Permit No 200133 Date Issued 3/9/2020

Date Expires 3/9/2022

