





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 Send copy to Department of He	at the time alth and Ser	of the regulation Services	ular month s; retain o	ly preven	tative maint lepartment	enance che	ck, and wher	never instrument is repaired
ALCO SENSOR IV SN		NAME (OF AGENCY	0.1			DATE	OF INSPECTION
LOCATION OF INSTRUMENT (STREET	AND CITY	B	ourhon	PB				4-4-23
SSS- E. Pine St	Ruchan						1	OF INSPECTION
CHECKLIST: Place a mark in the	box by each	h item if four	nd to be sa	atisfactory	or if operati	ing within est	ablished limi	11:08 am
The determined of the determined it	erris must bi	e corrected	before usi	ing instrur	nent.	J	asionorod min	io. (write in observed value:
DIGITAL READOUT (ALL E	EMENTS (PERATION	IAL)					
TEMPERATURE OF ALCO	SENSOR (1	0°C - 40°C))					
PRINTER WORKING PROF	ERLY				And the second		**************************************	
TIME AND DATE DISPLAYII	NG PROPE	RLY		The second secon				
BREATH ALCOHOL ACCURAC	Y STANDAI	RDS						
SIMULATOR SOLUTION				П	OMPRESS	SED ETHAN	OL-GAS MIX	· · · · · · · · · · · · · · · · · · ·
STANDARD SUPPLIER	Swh	PROMINES ALANTINI MININI SANTANI MININI	and the state of the same of t	THE REPORT OF THE PARTY AND TH	BEST THE STATE OF THE PARTY OF THE STATE OF	#EUPartment 100		
SIMULATOR TEMPERATUR		000 23	990		000	EXP.	DATE 3	1-1-29
CALIBRATION CHECK – (ON	E (34°C ± 0	1.2°C)		SIM. SN _	171 35	73_ 8	SIM. NIST EX	XP DATE 8-16-23
Run three tests using a stand less. Check the box correspond 0.100% STANDARD - M 0.080% STANDARD - M 0.040% STANDARD - M	UST READ UST READ	BETWEEN BETWEEN	0.095% a 0.076% a	ng used. (.nd 0.1059 .nd 0.0849	PRINTOUT % INCLUSI % INCLUSI	ATTACHED VE VE))	
TEST 1 .lol		TEST 2	101			TEST 3	.101	
RFI DETECTOR OPERATING	V L 300040 700 000							
INDICATE THE NUMBER OF BR (DO NOT INCLUDE SELF-ADMII	EATH TEST	TS IN THE I	OLLOWI	NG RANG	GES SINCE	THE LAST	MAINTENA	NCE REPORT:
REFUSALS Ø (004)	Ø	(.0509)	Ø	(.1014	4) /	(.1519)	Ø	(OVER .19)
List any new parts and describe a established limits (use other side i	ny alteration f necessary)	n or modific	ation that	was mad	e to restore	e the instrum	ent to opera	ate satisfactorily and within
NSPECTING OFFICER					e Lepau (Cent. 199) on Lesa Ingeneration			
Ruhal / Be	-					PRINT NAME	110	
YPE II PERMIT NUMBER/EXPIRATION DATE 220115 / 4-29-24	1					TELEPHONE NO		
		nhal D				(573)7	32-483	7
leturn completed report to the:	by mail, fax	onoi Prograi x, or email.	m, MO De	partment	of Health a	nd Senior Se	ervices, Sout	theast District Office

	AS IV Serial no: 111650 Version no: 5328	TEST RECORD 00293	Temp Date Time 218L	UDID: RFI 12 04/84/23 11:13		Blow 12		1 2	Carling" / 320115	355 £ Pine 54	Burken
g	Version no: 3325 TEST RECORD 00292	Temp Date Time 2181	Air Slank	64/84/23 II.II .900 Calibration Check: 22 84/84/23 II:II .181	Subject Name	Blantl	Subject A.T. D.	Therator Names I.T.	Centure: / 220115	Joseph C. Par St	Bowson
AS IV Serial no: 111650 Version no: 532B	TEST RECORD 00291	Temp Date Time 218L		Calibration Check: 21 84/84/23 11:89 .181	Subject Name	Stank It	Test 2		Location	355 E. P. Du G	Bourbon
AS IU Serial not 111650 Hareton not 5328	TEST RECORD 00290	Temp Date Time 210L	Air Blank: 04/04/23 11:08 .000	Calibration Check: 21 04/84/23 11:08 .181	Sabase Name	Blom 10	Jesel 1	Orerator Manes 4.D.	Constanti / 220:115	For E. Pine Scl	Bourbon



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 22080 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 9, 2022, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1214% (w/vol) ethyl alcohol. The expiration date for this lot number is March 7, 2024 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 FN03052002 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 AME SENIOR SETTINGES EFERTHALISTIKE PRINTERS



MICHAEL S. CENT

eparatons, train instructors, inspect, cellinalis, perform field mondon and repairs,

independent of the control of the co DATE

4/29/2022

MANUEL 220115

PHPHES 4/29/2024

