

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

Comple Send co	op	e ti	his repor to Depar	t in duplicate tment of Hea	at the time	of the regular nior Services; re	monthly tain ori	preventativ	e mai artmer	ntenar nt file.	ice check, an	d whene	ver instrument	is repaired.	
ALCO SE 11167	7			09B.3589.544								DATE OF INSPECTION 08/28/2024			
Madis	bı	n	County.	strument (street and city) bunty Jail (124 N. Main, Fredericktown, MO 63645)									TIME OF INSPECTION 10:12 am		
CHECK ues who	CHECKLIST: Place a mark in the box by each item if found to be satisfactory or ues where determined.) Unmarked items must be corrected before using instru										within establi	shed lim	its. (Write in ob	served val-	
	Т	Т				OPERATIONAL									
☑ TE	M	PE	ERATUR	E OF ALCO S		By Tracy Crews	RECI								
☑ PR	1	IT	ER WOF	WORKING PROPERLY						EIV					
				DIDATE DISPLAYING PROPERLY						ED					
BREATH ALCOHOL ACCURACY STANDARDS										PO 361 (20 300 at 20 20 at 20					
☑ SIN	Λ	JL	ATOR S	OR SOLUTION CO							ETHANOL-G EXP. DATE	AS MIXT	URE		
☑ ST	An	ND	ARD SU	RD SUPPLIER Guth Laboratories Inc. LOT # 233							EXP. DATE	10/17/2	2025		
☑ SiM	1	JL.	ATOR TE	EMPERATUR	E (34°C ± (0.2°C)33.98	3 SII	MULATOR S	am, A	MP23	20 SIMUI	ATOR E	XP DATE 02/	07/2025	
Run	1 1 0	BRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER IN STENANT CE REPORT) hree tests using a standard solution. All three tests must be within ±5 the standard value and must have a spread of .005 Check the box corresponding to the standard solution being used. (PFILSOUT AT FACHED) 0.100% STANDARD - MUST READ BETWEEN 0.095% and 0.105% INCOUNTY. 0.080% STANDARD - MUST READ BETWEEN 0.076% and 0.084% INCOUNTY. 0.040% STANDARD - MUST READ BETWEEN 0.038% and 0.042% INCOUNTY.												d of .005 or	
TEST 1	48	r	.097			TEST 2 .09	97			T	EST3 № .09	7			
RFI RFI	b	E	TECTOR	OPERATING	ì										
(DO NO	TE	 	THE NUM	MBER OF BR SELF-ADMIN	EATH TES	TS IN THE FO	LLOWI	NG RANGE	S SIN	CE TH	E LAST MAII	NTENAN	CE REPORT:		
REFUSA	AL	\$	0	(004)	0	(.0509)	1	(.1014)	2		(.1519)	2	(OVER .19)	0	
List any	n	ev	v parts a	and describe a	any aiterati	on or modificati	on that	was made	to res	tore the	instrument t	o operat		and within	
d 100 100	1	1	- 1850	se other side i		y).									
INSPEC		N	G OFF(BER				Y - 4.		a appari					
SIGNATURE	2	. I Game									PRINT NAME E. J. Ganime				
23026	3	T :	помвениех 11/28/2	PIRATION DATE 025				***************************************		-	EPHONE NUMBER 573) 840-95				
				eport to the:	2875 Jan	cohol Program, nes Boulevard uff, MO 63901				th and			neast District C	Office	
MO 580-1351	10	45	Ÿ.			AN EQUAL OF	PORTUNITY	GERMATIVE ACTIC	N EMPLO	YER				LAB-114	

 AS 10 Serial not 1116 Uergion not 502B TEST RECORD 01219 Temp Date Time 1 Air Blank: 08/28/24 10:30 .0 Subject Test: Man 23 08/28/24 10:30 .0

TEST 2

E. J. GANIME MADESON CO. JAIL AS IV Serial not 11557 Version not 532P

TEST RECORD 01270

Nir Blank: 08/28/24 18:32 .380 Subject Test: Mar 23 08/28/24 18:32 8

Subject Marie

TEST 3

Operator Manes 1.D.

E.J. CANEME

MADESON CO. JAZL

TEST RECORD 91221
SWATCH Name
REE
Subject Name
REE
Subject Name
REE
Subject Name
C.J. CANEME
Location
MAAZZOJ CJ. SMCL



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23390 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on October 18, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1207% (w/vol) ethyl alcohol. The expiration date for this lot number is October 17, 2025 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 FN03072301 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

ERIC J. GANIME

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, 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 12/7/2021

DIRECTOR OF STATE PUBLIC HEALTH LABORATORY

EXPIRES 12/7/2023

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 580-077 (6-10)

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 ai in Missouri.

Operator GANIME, ERIC

Permit No 210281

Date Issued 12/7/2021 Date Expires 12/7/2023

