

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

### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

ADCCC7.											
Complete this report in duplicate at the Send copy to Department of Health an	time of the	regular mon rvices; retain	ithly pr	eventat	tive m	nainte ient fil	nance check, an	d whene	ever instrument	is repaired.	
ALCO SENSOR IV SN 107977	NAME OF AGENCY Excelsior Springs F								DATE OF INSPECTION 08/26/2024		
LOCATION OF INSTRUMENT (STREET AND CITY) 301 S. Main Excelsior Springs, Mo 64024									TIME OF INSPECTION 1:13 pm		
CHECKLIST: Place a mark in the box b	y each item	if found to be	satisfa	ctory o	r if on	eratin	g within establish	ned limits	s. (Write in obse	rved values	
where determined.) Unmarked items m	ust be corre	ected before u	using ir	istrume	024						
where determined.) Unmarked items must be corrected before using in DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)					7, 2						
▼ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)					ug 27						
PRINTER WORKING PROPERLY					V						
TIME AND DATE DISPLAYING PROPERLY					9 am,						
BREATH ALCOHOL ACCURACY STA	NDARDS				N						
☑ SIMULATOR SOLUTION					at 7	ESSI	ED ETHANOL-G	HANOL-GAS MIXTURE			
STANDARD SUPPLIER Guth LO				Crews			EXP. DATE 10/17/2025				
SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.0 SIM				S <b>K</b>	Tracy Cr	P356	64 SIM. i	NIST EX	P DATE _05/16.	/2024	
Run three tests using a standard so less. Check the box corresponding to 0.100% STANDARD - MUST FOR 0.080% STANDARD - MUST FOR 0.040% STANDARD	o the stand READ BETV READ BETV	ard solution b VEEN 0.095% VEEN 0.076%	eing u and 0 and 0	.084%	INCL	DUT USIV USIV	E	ind mus	t have a spread	of .005 or	
TEST 1 .101 TEST 2 .099							TEST 3   .099				
RFI DETECTOR OPERATING		al .									
INDICATE THE NUMBER OF BREATH (DO NOT INCLUDE SELF-ADMINISTE	TESTS IN	THE FOLLO	WING	RANGI	ES SI	NCE	THE LAST MAII	NTENAN	NCE REPORT:		
REFUSALS 0 (004) C	(.05-	09) 0	(.	1014)		0	(.1519)	0	(OVER .19)	0	
List any new parts and describe any alt established limits (use other side if nece	eration or n ssary).	nodification th	nat was	made	to re	store	the instrument t	o operai	te satisfactorily	and within	
INSPECTING OFFICER SIGNATURE							PRINT NAME C. Cramer-St	ocks			
PRE II PERMIT NUMBER/EXPIRATION DATE  230103 5/30/2025							(816) 630-200				
Return completed report to the Pro-	th Alashal F	Drogram 140	D								
Return completed report to the: Brea by m	ail, fax, or e	email.	Depar	unent o	и неа	aith ar	ia Senior Servic	es, Sout	neast District Of	flice	

Time 210L 08/26/24 13:14 .000 23 88/26/24 13:14 .099 AS IV Serial no: 107977 TEST RECORD 01447 I.D. Calibration Check: Version no: 532B Operator Name, Simoloto Subject. Name Temp Date Wayney Subject I.D. Air Blank: SY Location 2101 08/26/24 13:13 .000 22 08/26/24 13:13 .099 AS IU Serial no: 187977 Version no: 5328 TEST RECORD 01446 Time Operator Name, I.D. 2 Calibration Check: Simulate Date Subject Name 1 GIMEN Subject I.D. Air Blank: Location Temp 210L AS IV Serial no: 187977 08/26/24 13:11 .000 Calibration Check: 21 08/26/24 13:11 .101 TEST RECORD 01445 E Operator Name, I.D. 0 532B

AS IU Serial no: 107977 532B Version no:

Time 210L TEST RECORD 01448 12 08/26/24 13:15 Date WOID: RFI Temp

Subject Name Subject I.D. Mallow

Operator Name, I.D. SMU(CAU) Location

I'melade

Location

Subject Name

Subject I.D. - ramor

Version no:

Date

Temp

Air Blank:



#### 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

## CASSIE N. CRAMER-STOCKS

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**

MO 580-0771 (6-10)

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LAB-4 (R6-10)



#### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM

#### **INSTRUMENT OPERATOR CARD**

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

CRAMER-STOCKS, CASSIE

Permit No 230103

Date Issued 5/30/2023 Date Expires 5/30/20

