



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

THE STATE OF THE S								
Complete this report in duplicate a Send copy to Department of Healt	at the time h and Ser	of the regular monthion of the regular month	hly preventativo	e mainter rtment file	nance check, ar e.	ıd whene	ever instrument	is repaired.
ALCO SENSOR IV SN Nixa PD 095961		PRINTER SN 099.3586.643	3				FINSPECTION 1/2023	
LOCATION OF INSTRUMENT (STREET AN 715 W Center Circle, Nixa, MC						TIME OF 3:10	INSPECTION am	
CHECKLIST: Place a mark in the ues where determined.) Unmarked	box by ead	ch item if found to be ust be corrected before	satisfactory or re using instru	if operat	ing within estab	ished lim	nits. (Write in ob	served val-
DIGITAL READOUT (ALL ELE								
☑ TEMPERATURE OF ALCO S	ENSOR (1	0°C - 40°C)	1000000			W		
PRINTER WORKING PROPE	RLY							
TIME AND DATE DISPLAYING	G PROPE	RLY						
BREATH ALCOHOL ACCURACY	STANDA	RDS						
SIMULATOR SOLUTION		:	□ сом	1PRESSE	ED ETHANOL-G	AS MIX	TURE	
STANDARD SUPPLIER ACS			_ LOT # 2022	205A	EXP. DATE	05/17/	2024	
SIMULATOR TEMPERATURE	(34°C ± 0	0.2°C) <u>34.0</u> s	SIMULATOR S	N MP	5537_ SIMU	LATOR E	EXP DATE 07/	11/2023
less. Check the box correspond 0.100% STANDARD - MU 0.080% STANDARD - MU 0.040% STANDARD - MU	IST READ IST READ	BETWEEN 0.095% BETWEEN 0.076%	and 0.105% IN and 0.084% IN	NCLUSIV NCLUSIV	Е			
TEST 1 .100		TEST 2 .100		TEST 3 ☞ .099				
RFI DETECTOR OPERATING								
INDICATE THE NUMBER OF BRE (DO NOT INCLUDE SELF-ADMIN			VING RANGES	SINCE	THE LAST MAI	NTENAN	NCE REPORT:	
REFUSALS (004)	0	(.0509) 0	(.1014)	0	(.1519)	0	(OVER .19)	0
List any new parts and describe a established limits (use other side if			at was made to	o restore	the instrument	to opera	1 '	and within
NSPECTING OFFICER BIGNATURE					PRINT NAME			
YPE II PERMIT NUMBER/EXPIRATION DATE					Sgt. J. Bartor			
230030 02/17/2025					(417) 725-25			
Return completed report to the:	2875 Jan	cohol Program, MO I nes Boulevard uff, MO 63901	Department of	Health ar	nd Senior Servic	es, Sout	theast District O	ffice
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Nixa Police Department

Calibration Check slip's

AS IV Serial no: 095961 Version no: 532B
TEST RECORD 02609 September 10
Air Blank: 02/21/23 03:51 .000 Calibration Check: 21 02/21/23 03:51 .100
Subject Name TEST 1 Subject I.D.
Operator Name, I.D.
Location

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Nixa Police Department

RFI Evidence slip

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Nixa Police Department

Blank (Zero) test Evidence slip

AS IV Serial no: 095961 Version no: 532B TEST RECORD 02613 Jemp Date Time 210 Air Blank: 02/21/23 04:03 .000 Subject Test: Auto 24 02/21/23 04:03 .000 Subject Name BLANK Subject I.D. Operator Name, I.D. Location	
Version no: 532B TEST RECORD 02613 9/ Temp Date Time 210 Air Blank: 02/21/23 04:03 .000 Subject Test: Auto 24 02/21/23 04:03 .000 Subject Name BLANK Subject I.D. Operator Name, I.D.	
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Alcohol Countermeasure Systems Corp 60 International Boulevard Toronto, Ontario M9W 6J2 CANADA acs-corp.com

Reference Material Certificate of Analysis

Product identification: Alcohol Reference Solution (ARS)

CRM: Ethanol in aqueous solution

Reference concentration: 1.2100 g/L

Analytical concentration: 1.2153 a/L

Batch size: 2291 bottles

Lot number: 202205A

Date of production: 2022.05.17 (yyyy.mm.dd)

This certificate covers the production, analysis and certification of the Certified Reference Material (CRM) manufactured by Alcohol Countermeasure Systems Corp (ACS), located at 60 International Boulevard, Toronto, ON M9W 6J2 CANADA.

This metrology laboratory is accredited in accordance with international standards ISO/IEC 17025:2017 for competence of testing and calibration laboratories, and ISO/IEC 17034:2016 for the competence of reference material producers, demonstrating technical competence within the defined scope and the operation of a laboratory quality management system.

The analysis for certification of each lot of ARS is conducted within ACS forensic laboratory by an independent chemist using the direct injection, flame ionization gas chromatographic procedure coupled with the internal standard technique commensurate with forensic alcohol analysis.

This certificate is valid only for the ARS lot number identified above and does not extend to any other production lot of alcohol reference solution.

This certificate may only be reproduced in full.





For and on behalf of the company, ALCOHOL COUNTERMEASURE SYSTEMS CORP.

Felix JE Comeau, B.Sc (Honours) Laboratory Director



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II

JOSHUA C. BARTON

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, HSMo and 306.111 through 306.119 HSMo.		Mike Massur
DATE2	2/17/2023	/ (ite / lassmi
		DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER	230030	
EXPIRES	2/17/2025	Davla I. Nichelson
		DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 580-0771 (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 air in Missouri.

Operator BARTON, JOSHUA

Permit No 230030

Date Issued 2/17/2023 Date Expires 2/17/2025

