





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 at the time of the regular monthly preventative maintenance check, and whenever instrument is repaired. Send copy to Department of Health and Senior Services; retain original in department file.					
ALCO SENSOR IV SN	NAME OF AGENCY Predmont	P.D.	(0000) 500000	of Inspection 0-5-2023	
LOCATION OF INSTRUMENT (STREET AND CITY)		Mo 63957	TIME	of Inspection	
CHECKLIST: Place a mark in the box by each item if found to be satisfactory or if operating within established limits. (Write in observed values where determined.) Unmarked items must be corrected before using instrument.					
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)					
TEMPERATURE OF ALCO SENSOR (*	0°C - 40°C)				
PRINTER WORKING PROPERLY					
	RLY				
BREATH ALCOHOL ACCURACY STANDA	RDS				
SIMULATOR SOLUTION		COMPRESSE	D ETHANOL-GAS M	XTURE	
STANDARD SUPPLIER ACS	L	от# <u>абаа</u> цав	EXP. DATE <i>[3</i>	-4-2024	
SIMULATOR TEMPERATURE (34°C ±	0.2°C) <u>34.0°</u> SII	м. sn <u>SD 2257</u>	7 SIM. NIST E	EXP DATE 13-13-23	
CALIBRATION CHECK — (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard solution. All three tests must be within ±5% of the standard value and must have a spread of .005 or less. Check the box corresponding to the standard solution being used. (PRINTOUT ATTACHED) 0.100% STANDARD - MUST READ BETWEEN 0.095% and 0.105% INCLUSIVE 0.080% STANDARD - MUST READ BETWEEN 0.076% and 0.084% INCLUSIVE 0.040% STANDARD - MUST READ BETWEEN 0.038% and 0.042% INCLUSIVE					
TEST 1 . 100	TEST 2 - 101		TEST 3 🕶	0 /	
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 (004)	(.0509) -6	(.1014)	(.1519)	(OVER .15)	
List any new parts and describe any alterat established limits (use other side if necessal		was made to restore	the instrument to ope	erate satisfactorily and within	
INSPECTING OFFICER			BOWT NAME		
SIGNATURE Show Campho	el-		Shown Can	phec	
220272/12-21-2024		573 - 223 - 4300			
Return completed report to the: Breath Alcohol Program, MO Department of Health and Senior Services, Southeast District Office by mail, fax, or email.					

AS IV Serial no: 111319 Version no: 532B TEST RECORD 00489 Time 210L Temo Date Air Blanki 10/23/23 10:23 .000 Subject Test: Man 26 : 1/81/20 12 23 .181 Subject. Haran Test 9, 100 Three Name, I.D. Camphell 220012 116 W. Green St Predmost Mo63957 AS IV Serial no: 111319
Version no: 5328

TEST RECORD 00488

Temp Date Time 210L

Air Blank:
 19/85/23 10:21 .000
Subject Test: Man
 23 13/93/23 18:21 .101

Subject Vame

Test

Subject L.D.

two

Campbell 200202
Locat on

AS IV Serial no: 111319
Version no: 532B

TEST RECORD 00487

Temp Date Time 210L

Air Blank:
10/05/23 10:19 .000

Subject Test: Auto
23 13/05/23 13:19 .100

Subject Name

Subject I.D.

Cone

Decrator Name, I.D.

Camphell 220272

Location

We W. Green St

Redmod Mol3957

170 Serial no: 111319	3357 NICORE 89498	TelC amil ale	7 1973673 18124	KF I	+	monell dagana	W. Greenst	2d mont the 63957
1 > 10.5	P1	F 1				Carry Carry	11kg	Predin

116 w. Green St

Predmont Mo63957



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: 1.2128 g/L

Batch size: 2267 bottles

Lot number: 202212B

Date of production: 2022.12.06 (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

Www & Comean



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II

SHAUN CAMPBELL

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

577.020 through 577.041, RSMo and 306.111 through 306.119	mple of expired air. Permit issued under the provisions of section BRSMo
	Mike Massur
DATE12/21/2022	/ (Me / Resource
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 220272	
EXPIRES 12/21/2024	Davla J. Nichelson
	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES
MO 580-0771 (6-10)	LAB-4/IB6-10