

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

- agetry -							
Complete this report in duplicate at the time of Send copy to Department of Health and Senio	_					·	
ALCO SENSOR IV SN 100289	NAME OF AGE	Kans	as City Polic	e Department	DATE O	F INSPECTION 08/18	3/21
LOCATION OF INSTRUMENT (STREET AND CITY) 9701 MARION PARK DR, KANSAS CITY	1					INSPECTION 0134	
CHECKLIST: Place a mark in the box by each where determined.) Unmarked items must be				ng within establish	ned limit	s. (Write in observed v	/alues
☑ DIGITAL READOUT (ALL ELEMENTS OF	PERATIONAL)						
✓ TEMPERATURE OF ALCO SENSOR (10)	°C - 40°C)	****	***************************************	- my my man year gap a Main m	ن.		
✓ PRINTER WORKING PROPERLY			200				
✓ TIME AND DATE DISPLAYING PROPER	LY					-	
BREATH ALCOHOL ACCURACY STANDAR	DS						
☐ SIMULATOR SOLUTION			COMPRESS	SED ETHANOL-G	AS MIX	TURE	
✓ STANDARD SUPPLIER INTOXIMET	LOT	OT # AG010103 EXP. DATE 04/10/2022					
☐ SIMULATOR TEMPERATURE (34°C ± 0.	2°C)	SIM. SN SIM. NIST EXP DATE					
0.100% STANDARD - MUST READ I 0.080% STANDARD - MUST READ I 0.040% STANDARD - MUST READ I TEST 1079	BETWEEN 0.07	'6% and 0.0	84% INCLUSI 42% INCLUSI	VE		.079	
		.07		112010		.079	
RFI DETECTOR OPERATING							
INDICATE THE NUMBER OF BREATH TEST (DO NOT INCLUDE SELF-ADMINISTERED 1		LOWING R	ANGES SINCE	E THE LAST MAI	NTENA	NCE REPORT:	
REFUSALS 1 $\left _{(004)}\right $ 4	(.0509)	1 (.10	014)	(.1519)	7	(OVER .19) 1	
List any new parts and describe any alteration established limits (use other side if necessary) Instrument meets all DOHSS stan).			e the instrument	to opera	ate satisfactorily and	within
INSPECTING OFFICER							
SIGNATURE OF OFFICE OF OFFICE				PRINT NAME P.C). Inf	ranca 5670	
TYPE II PERMIT NUMBER/EXPIRATION DATE 210128	23		TELEPHONE NUMBER 816-382-5897				
Return completed report to the: Breath Alc	cohol Program, I x, or email.	MO Departr	nent of Health	and Senior Servi	ces, Soi	utheast District Office	

AS IV Serial not 100289 Version not 5328	ST RECORD 0063	Temp 1910 1100 AND	12 88/18/21 81:34	RPI test	Subject I.D.	Operator Name, I.D.	Theres abias	KCPO fatic unit	÷ v			
	,		AS IV Serial no: 100289 Version no: 532B	TEST RECORD 00631	Take Time 2		Valibration Uneck: 24 88/18/21 01:33 ,079	Subject Name	USt 井 S Subsect I.D.	Gerator Wame, I.D.	26 NAS Location	KCPO TRAFIC CAN
	;	AS IV Serial not 180289 Version not 532B	TEST RECORD 00630	e liste Time 2	11		Subject Name	Subject I.D.	Geratina Name, 11	10c 201	KCPO Traffic und	ž ,
AS JV Serial no: 189289 Version no: 5328	TEST RECORD 80629 %	D	88/18/21 81:29 .800 Calibration Check: 22 88/18/21 81:29 .879		181 #1	Them 310198	Cherator Name, I.D.	Location	KCPD Traffic onit			



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM



PERMIT TYPE II

JORDAN INFRANCA

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, INTOXILYZER 8000

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.

DATE6/21/2021	Laura 4 Naty DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 210128	The Kneet
EXPIRES 6/21/2023	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES
MO 580-0771 (6-10)	LAB-4 (36-10)





Airgas USA LLC (LAB)

3500 Bernard Street St. Louis, Mo. 63103 Ph: (314) 533-3100 Fax: (314) 533-7328

Test Date: 13-Apr-2020

Certificate of Analysis

Customer Name Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146

Lot # AG010103 Model 108cacd

Exp. Date Cyl. Type 10-Apr-2022 108

Component Certified Concentration 0.082 ± 0.002 BrAC (223 ppm) Ethanol Nitrogen

Balance

Certification Traceable to N.I.S.T. RGM and to CRM Ethanol Standards:

RGM Serial No.	Concentration	RGM Serial No.	Concentration
EB0010581	392.1 ppm	EB0010603	393.0 ppm
EB0010570	259.8 ppm	EB0010559	258.2 ppm
EB0010285	208.0 ppm	EB0010595	208.3 ppm
EB0010561	103.6 ppm	EB0010562	104.2 ppm
EB0010681	52.12 ppm	EB0010579	52.81 ppm
CRM Serial No.	Concentration	CRM Serial No.	Concentration

CC434668 800.0 ppm CC234503 253.0 ppm 0056649 0056662

390.1 ppm 150.2 ppm

Analytical Method:

NDIR

Digitally signed by Quality Control Date: 2020.04.14 13:17:01-05:00 Reason: Dry gas standard certifical Location: Airgas USA LLC (Lab)

Approved for Release:

ISO 17025:2005 A2LA accredited. Certificate Number 3082.06 ISO 17034:2016 A2LA accredited. Certificate Number 3082.07

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