

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

# RECEIVED By Tracy Crews at 7:23 am, Mar 24, 2022

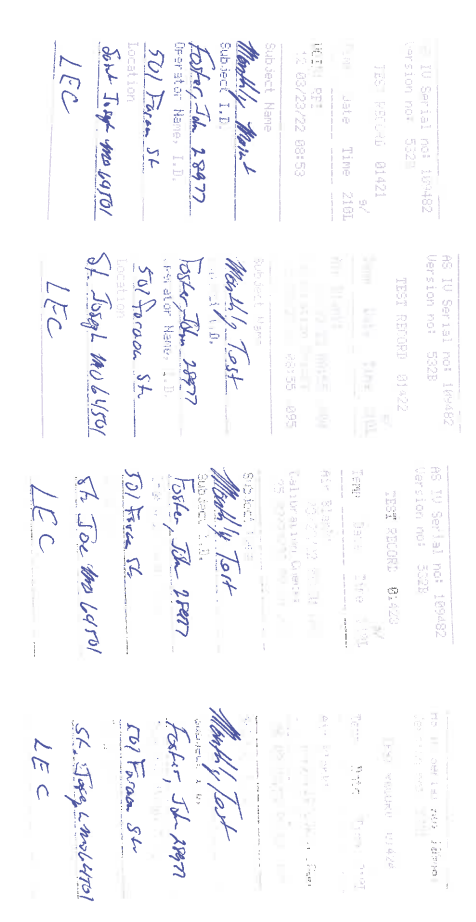
### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT

Complete this report in d Send copy to Departmen	uplicate at the time of t of Health and Senior	the regular monthly pr Services; retain origin	preventative mainten nal in department file	ance check, and	whenever instrument is repaired	
ALCO SENSOR IV SN 109482		NAME OF AGENCY Saint Joseph Police Department			DATE OF INSPECTION 03/23/2022	
LOCATION OF INSTRUMENT ( 501 Faraon Street, Sa	STREET AND CITY) int Joseph MO. 645	501			TIME OF INSPECTION 8:53 am	
CHECKLIST: Place a ma	rk in the box by each it	tem if found to be satist	factory or if operating	within establishe	d limits. (Write in observed value	
where determined.) Unm	arked items must be o	corrected before using	instrument.		-	
DIGITAL READOUT (ALL ELEMENTS OPERATIONAL)						
▼ TEMPERATURE OF ALCO SENSOR (10°C - 40°C)						
PRINTER WORKING PROPERLY						
☑ TIME AND DATE DISPLAYING PROPERLY						
BREATH ALCOHOL AC	CURACY STANDARI	S			(px1)	
☐ SIMULATOR SOLUT	rion		☑ COMPRESSE	D ETHANOL-GA	S MIXTURE	
☑ STANDARD SUPPL	IER Intoximeters		LOT # AG102503 EXP. DATE 01/25/2023		01/25/2023	
☐ SIMULATOR TEMP	ERATURE (34°C ± 0.2	2°C)SII	M. SN	SIM. NIST EXP DATE		
0.100% STAND 0.080% STAND	ARD - MUST READ E ARD - MUST READ E	tandard solution being BETWEEN 0.095% and BETWEEN 0.076% and BETWEEN 0.038% and	d 0.105% INCLUSIV d 0.084% INCLUSIV	E E		
TEST 1 ☞ .095		TEST 2   .095		TEST 3   .095		
☑ RFI DETECTOR OPERATING						
INDICATE THE NUMBE (DO NOT INCLUDE SEL			G RANGES SINCE	THE LAST MAIN	TENANCE REPORT:	
REFUSALS	(004)	(.0509)	(.1014)	(.1519)	(OVER .19)	
	lescribe any alteration		was made to restore	the instrument to	o operate satisfactorily and within	
INSPECTING OFFICER SIGNATURE TYPE I PERMIT NUMBER/EXPIRAT 210 197 Exp-09/09/2	TION DATE 2023	110.00		PRINT NAME John L. Foste TELEPHONE NUMBER (816) 596-820	06	
Return completed repo	rt to the: Breath Alc	onol Program, MO De	partment of Health a	tio petriot pervice	es, Southeast District Office	

by mail, fax, or email.

# ASIV/WITH PRINTER MONTHLY MAINTENANCE REPORT, SAINT JOSEPH POLICE DEPARTMENT 501 FARAON STREET ST. JOSEPH MO. 64501





### Airgas USA LLC (LAB)

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

Fax: (314) 533-7328

# Certificate of Analysis

Test Date: 27-Jan-202 1

Concentration 393.0 ppm 258.2 ppm 208.3 ppm 104.2 ppm 52.81 ppm

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

Lot # AG102503 Model 108cacd Certified Concentration

Exp. Date 25-Jan-2023 Cyl. Type 108

Component **Ethanol** Nitrogen

0.100 ± 2% BrAC (272 ppm) Balance

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

Certification Hacean	<b>910 CO C C C C C C C C C C</b>	RGM Serial No.
RGM Serial No. EB0010581 EB0010570 EB0010285 EB0010561 EB0010681	Concentration 392.1 ppm 259.8 ppm 208.0 ppm 103.6 ppm 52.12 ppm	EB0010603 EB0010559 EB0010595 EB0010562 EB0010579
EBOOLOGG		CRM Serial No.

Concentration CRM Serial No. 390.0 ppm Concentration CC727493 CRM Serial No. 150.0 ppm 800.0 ppm CC727498 CC727481 253.0 ppm CC727496

Analytical Method:

NDIR

Digitally eigned by Quality Control Date: 2021.01.29 13:36:13 -06:00 Resson: Dry gas standard certification of analysis 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



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

### ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPOR 7

alco sensor iv sn 110743			Saint Joseph Police Department		DATE OF INSPECTION 02/18/2022
LOCATION OF INSTRUMENT	STREET AND CIT	Y)			TIME OF INSPECTION 9:46 am
CHECKLIST: Place a ma	ark in the box by	each item if foun	nd to be satisfactory or if opera before using instrument.	ating within establis	shed limits. (Write in observed va
✓ DIGITAL READOUT					100 000 000 000
✓ TEMPERATURE OF	ALCO SENSO	OR (10°C 40°C)			
PRINTER WORKIN			)		
☑ TIME AND DATE DI	ISPLAYING PR	OPERLY			
BREATH ALCOHOL AC	CURACY STA	NDARDS			
SIMULATOR SOLU	TION		☑ COMPBE	SSED ETHANOL-	GAS MIXTURE
☑ STANDARD SUPPL	IER Intoximet	ers	LOT # AG 10250	EXP. DAT	E 01/25/2023
SIMULATOR TEMP	SIMULATOR TEMPERATURE (34°C ± 0.		0.2°C) SIM SN		NIST EXP DATE
Run three tests using less. Check the box Q 0.100% STAND 0.080% STAND	g a standard so corresponding DARD - MUST F DARD - MUST F	olution. All three to to the standard s READ BETWEEN READ BETWEEN	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE	RT) and must have a spread of .00
Run three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND	g a standard so corresponding DARD - MUST F DARD - MUST F	olution. All three to the standard serend BETWEEN READ BETWEEN READ BETWEEN	tests must be within ±5% of the control of the cont	the standard value OUT ATTACHED) JSIVE JSIVE JSIVE	and must have a spread of .00
Run three tests using less. Check the box of the control of the co	g a standard so corresponding DARD - MUST F DARD - MUST F	olution. All three to to the standard s READ BETWEEN READ BETWEEN	tests must be within ±5% of the control of the cont	the standard value OUT ATTACHED) JSIVE JSIVE	and must have a spread of .00
Run three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND TEST 1 .098	g a standard so corresponding DARD - MUST F DARD - MUST F DARD - MUST F	olution. All three to the standard series BETWEEN READ BETWEEN READ BETWEEN TEST 2	tests must be within ±5% of the property of th	the standard value OUT ATTACHED) JSIVE JSIVE JSIVE TEST 3	and must have a spread of .00
Run three tests using less. Check the box of the control of the co	g a standard so corresponding DARD - MUST F DARD - MUST F DARD - MUST F ERATING	olution. All three to the standard series BETWEEN READ BETWEEN TEST 2	tests must be within ±5% of the control of the cont	the standard value OUT ATTACHED) JSIVE JSIVE JSIVE TEST 3	and must have a spread of .00
Run three tests using less. Check the box 0.100% STAND 0.080% STAND 0.040% STAND TEST 1 .098	g a standard so corresponding to DARD - MUST F DARD - MUST F DARD - MUST F ERATING ER OF BREATH LF-ADMINISTE	Dilution. All three to the standard series BETWEEN READ BETWEEN TEST 2	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 •	and must have a spread of .60
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to DARD - MUST FO DARD - MUST FO DARD - MUST FO ERATING ER OF BREATH LF-ADMINISTE	Diution. All three to the standard series BETWEEN READ BETWEEN TEST 2	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	o and must have a spread of .00  098  AINTENANCE REPORT:  (OVER .19)
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dilution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	and must have a spread of .60
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dolution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	o and must have a spread of .00  098  AINTENANCE REPORT:  (OVER .19)
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Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dolution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	o and must have a spread of .00  098  AINTENANCE REPORT:  (OVER .19)
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dolution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	o and must have a spread of .00  098  AINTENANCE REPORT:  (OVER .19)
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dolution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 • (	O98  AINTENANCE REPORT:  (OVER .19)  It to operate satisfactorily and w
Run three tests using less. Check the box of the control of the co	g a standard so corresponding to ARD - MUST FOARD - MUST	Dolution. All three to the standard series between READ BETWEEN READ BETWEEN TEST 2 **  I TEST 2 **  I TESTS IN THE RED TESTS)  (.0509)  Leration or modifi	tests must be within ±5% of the state of the	the standard value OUT ATTACHED) JSIVE JSIVE TEST 3 (1)  ICE THE LAST MA  (.1519) Store the instrument	OP8  AINTENANCE REPORT:  (OVER .19)  It to operate satisfactorily and well-



### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT TYPE II JOHN L. FOSTER

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 EC/IR II

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.

DATE9/9/2021	Laura G. Nay
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 210197	Donal S. Kann
EXPIRES 9/9/2023	DIRECTOR OF DEPARTMENT OF HEALTH AND SERVICES
MO 580-0771 (6-10)	LAB-4 (Re-10)



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 ai in Missouri.

Operator FOSTER, JOHN Permit No 210197

Date Issued 9/9/2021 Date Expires 9/9/2023

