

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

INTOX EC/IR II	MAINTENANCE :	REPORT		REPORT #3		
Complete this report at the time of the regular monthly preventive maintenance check (not to exceed 35						
days). Complete this report whenever the instrument is serviced or repaired and whenever it is placed into service. Retain the original and send a copy within 15 days to the Breath Alcohol Program, DHSS.						
	nd send a copy with	in 15 days to the	DATE OF INSPECTION	791 (111)		
INTOX EC/IR II SN	University City PD		09/03/2024			
13340 LOCATION OF INSTRUMENT (STREET AND CITY)			TIME OF INSPECTION			
601 Trinity Ave University City			20:05 CDT			
CHECKLIST: Place a mark in the box	by each item if for	und to be satisfact	ory or is operation	ng within		
established limits. (Write in observed values where determined). Unmarked items must be corrected						
before using instrument.						
DIAGNOSTIC RECORD						
X BLANK CHECK		X CO2 CHECK				
X FC 1 TEMP X FLOW CHECK						
X SRC TEMP X FCB CHECK						
DET TEMP X CRC COMP CHECK						
X BT TEMP X CRC CAL CHECK			K			
X STD 2 TEMP X PRINT TEST						
X ETH CHECK						
BREATH ANALYZER ACCURACY STANDA	RDS					
SIMULATOR SOLUTION COMPRESSED ETHANOL-GAS MIXTURE						
SIMULATOR SOLUTION  STANDARD SUPPLIER Intoximeters		LOT# AG332001	EXP. DATE 11/16/2025			
SIMULATOR TEMP (34°C +0.2°C)	ISIM. S	SN	SIM. NIST EXP	DATE		
BIMODATOR TEMP (31 0 ±312 0)						
X CALIBRATION CHECK - (ONLY ONE	CTANDADD IS TO I	RE HISTO PER MAIN	PENANCE REPORT)			
X CALIBRATION CHECK - (ONL) ONE	, DIANDARD ID TO I	l three tests m	est be within ±5	& of the standard value		
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. Mark the box corresponding to the standard solution being						
and must have a spread of .005 of less. Mark the box coffesponding to the boundary softetion being used.						
X 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE						
0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE						
0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE						
1 0.006/2107	TEST 2 🖙 0.095	a/210T.	TEST 3 ☞ 0.09	5 g/210T.		
TEST 1 @ 0.096 g/210L						
INDICATE THE NUMBER OF BREATH T	ESTS IN THE FOLLO	JWING RANGES SIN	CE INE LASI MAIN	TEMANCE REPORT:		
REFUSALS 0 004 0	.0509 0	.1014 0	.1519 0	OVER .19 0		
LIST ANY NEW PARTS AND DESCRIBE ANY ALTH	HATTON ON MEDIFICATIO	THAT WAS MADE TO B	STURE THE INSTRUMENT	TO OPERATE		
SATISFACTORILY AND WITHIN ESTABLISHED LI	MITS (USE OTHER SIDE	IF NECESSARI).				
INSPECTING OFFICER		PRINT FULL NAME				
STORATION Offen LOI		Colp, David				
TYPE I CHANGE THE TENETO	PERMONENTAL PROPERTY ON DATE		TELLEPHONE NUMBER			
240103 05/1	4/2026	(314)725-221	1			
RETURN COMPLETED REPORT TO THE:						
Breath Alcohol Program, Missouri Department of Health and Senior Services,						
by mail, fax, or e-mail	<u>.</u>					
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Airgas USA LLC (LAB)

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

## **Certificate of Analysis**

**Customer Name** 

Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146 Test Date: 16-Nov-2023

Concentration 392.5 ppm

Lot # AG332001 Model 108

**Exp Date** 16-Nov-2025 Cyl. Type 108

Component Ethanol

**Certified Concentration**  $0.100 \pm 2\%$  BrAC (272 ppm)

Nitrogen

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

RGM Serial No.	Concentration	RGM Serial No.	Concentrat
EB0010581 EB0010570 EB0010285 EB0010561	391.8 ppm 259.8 ppm 209.0 ppm 103.7 ppm	EB0010603 EB0010559 EB0010562 EB0010579	392.5 ppm 258.9 ppm 104.2 ppm 52.94 ppm
EB0010681	52.22 ppm		

**CRM Serial No.** Concentration Concentration **CRM Serial No.** 389.8 ppm CC727493 799.4 ppm CC727481 CC727498 150.2 ppm 253.4 ppm CC727496

Analytical Method: NDIR

Digitally signed by:Quality Control Reason:Dry gas standard certification of analysis Location:Afrgas USA LLC (Lab) Date:11.20.2023 17:28

Approved for Release:

Yusef Woods

ISO 17025:2017 A2LA accredited. Certificate Number 3082.06 ISO 17034:2016 A2LA accredited. Certificate Number 3082.07