20/10 pg Mq72:10 μ202/1202μ δ78469139 06/21/202μ βλ Τεσγοριών μο 91ε1 μο 91ε1

**BECEINED** 

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

## INTOY DIMENMINTENANCE DEPORT

AND INTO	A DIMIT INVITATION	INCE REPORT					REPORT #1
Complete this repor	t at the time of the regula t whenever the instrumer and send a copy within 15	t is serviced or repaired	and whenever	it is placed in	eed 35 days). ito service.		
NAME OF AGENCY 500300 BONNE TERRE POLICE DEPARTMENT					DATE OF INSPECTION 06/21/2024		
LOCATION OF INSTRUMENT (STREET AND CITY)  118 N. ALLEN STREET BONNE TERRE MO. 63628					TIME OF INSPECTION 13:07:15		
CHECKLIST: Place values where determ	e a mark in the box by ea nined). Unmarked items r	ch item if found to be sa	itisfactory or is o	perating wit	hin established limit	s. (Write in observed	
☑ DIAGNOSTIC		<u> </u>				<u> </u>	
DATE AND TIM	ME <u>06/21/2024 13:07:</u>	17	☑ DETECTOR				
☑ PROGRAM			☑ FILTER 1				
SAMPLE C	HAMBER 49.0°C		☑ FILTER 2				
☑ BREATH TUBE 46.4°C ☑ FILTER 3							
☑ PUMP ☑ INTERNAL STANDARD							
BREATH ANALYZ	ER ACCURACY STANI	DARDS		_	<del> </del>	u.	
☐ SIMULATOR STANDARD							
☑ STANDARD SU	JPPLIER INTOXIMETE	<b>R</b> L07	# <u>AG40020</u>	3	EXP. DATE	02/01/2026	
SIMULATOR TO	EMP (34°C ± 0.2°C)	SIM.	SN		SIM. NIST EXP DA	ATE	
<ul> <li>☑ CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard. 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 being used.</li> <li>☑ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE</li> <li>☐ 0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE</li> <li>☐ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE</li> </ul>							
TEST 1: 0.099 TE		TEST 2: 0.099	ST 2: 0.099		TEST 3: 0.100		
PERFORM R.F.I. TEST							
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:							
REFUSALS: 0	004: 0	.0509: 0	.1014: 0		.15-,19; 0	OVER .19: 0	)
	DESCRIBE ANY ALTERATION OR OTHER SIDE IF NECESSARY)	MODIFICATION THAT WAS MADE	E TO RESTORE THE I	NSTRUMÉNT TO	OPERATE SATISFACTOR	ILY AND WITHIN	
within standards							
NSPECTING OFF	ICLR						
SIGNATURE		PRINT FULL NAME DOUGLAS S CALVERT					
TYPE II PERMITHUMBER	BUK/	EXPIRATION DATE 11/24/2029		ELEPHONE NUM 573-701-7			
RETURN COMPLE	ETED REPORT TO THE	Breath Alcohol Progr by mail, fax, or email	ram, Missouri Do	epartment of	Health and Senior	Services	
AO 580-2898 (5-19)		AN EQUAL OPPORTUNI	TY/AFFIRMATIVE ACT	ON EMPLOYER			LAB-166

01:27PM Pg 02/02 State of Missouri 5738409139 06/21/2024



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: 4-Jan-2024

Lot # AG400203 Model 108

Exp Date 2-Jan-2026

Cyl. Type 108

Component Ethanol

**Certified Concentration** 0.100 ± 2% BrAC (260 ppm)

Nitrogen

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

RGM Serial No. Concentration EB0010581 391.8 ppm EB0010570 259.8 ppm EB0010285 209.0 ppm EB0010561 103.7 ppm EB0010681 52.22 ppm

RGM Serial No. EB0010603 EB0010559 EB0010562 EB0010579

Concentration 392.5 ppm 258.9 ppm 104.2 ppm 52.94 ppm

CRM Serial No.

CC727481 CC727496 Concentration 799.4 ppm

253.4 ppm

CRM Serial No. CC727493 CC727498

Concentration 389.8 ppm 150.2 ppm

Analytical Method: NDIR

Digitally signed by:Quality Control Reason:Dry gas standard certification of analysis Location:Argas USA LLC (Lab) Date:01.05.2024 08:53

Approved for Release:

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

Page 1 of 1