

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

	MAINTENANCE REPORT	REPORT					
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							
		s to the Breath Alcohol Program, DHSS.					
INTOX EC/IR II SN	NAME OF AGENCY	DATE OF INSPECTION					
12852	CENTRALIA POLICE DEPT	10/29/2024					
LOCATION OF INSTRUMENT (STREET AND CITY)	·	TIME OF INSPECTION					
114 S ROLLINS ST CENTRALIA		17:41 CDT					
		satisfactory or is operating within					
before using instrument.	.ved values where determined).	. Unmarked items must be corrected					
X DIAGNOSTIC RECORD							
X BLANK CHECK	X CO2 C	NECK					
X FC 1 TEMP							
	X FLOW						
X SRC TEMP	X FCB C						
X DET TEMP	X CRC C	OMP CHECK					
X BT TEMP	X CRC C	AL CHECK					
X STD 2 TEMP	XPRINT	TEST	_				
X ETH CHECK							
BREATH ANALYZER ACCURACY STANDA	RDS		_				
SIMULATOR SOLUTION		ESSED ETHANOL-GAS MIXTURE					
	IMETERS LOT# AG						
SIMULATOR TEMP (34°C +0.2°C)							
SIMULATOR TEMP $(34^{\circ}\text{C} \pm 0.2^{\circ}\text{C})$	SIM. SN	SIM. NIST EXP DATE					
X CALIBRATION CHECK - (ONLY ONE	STANDARD IS TO BE USED P	ER MAINTENANCE REPORT)					
Run three tests using a stand	lard solution. All three	tests must be within +5% of the standard value	e				
	5 or less. Mark the box	corresponding to the standard solution being	and must have a spread of .005 or less. Mark the box corresponding to the standard solution being				
used.							
X 0.10% STANDARD - MUST READ							
		0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE					
0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE							
	BETWEEN 0.038% AND 0.042%						
TEST 1 © 0.100 g/210L	r	INCLUSIVE					
TEST 1 - 0.100 g/210L	TEST 2 3 0.100 g/210L	TEST 3 P 0.100 g/210L					
	TEST 2 3 0.100 g/210L	INCLUSIVE					
INDICATE THE NUMBER OF BREATH T	TEST 2 0.100 g/210L ESTS IN THE FOLLOWING RANGE .0509 0 .1014	TEST 3 *** 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0					
INDICATE THE NUMBER OF BREATH TREFUSALS 0 004 1 LIST ANY NEW PARTS AND DESCRIBE ANY ALTE	TEST 2 0.100 g/210L ESTS IN THE FOLLOWING RANG .0509 0 .1014	TEST 3 *** 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0 MADE TO RESTORE THE INSTRUMENT TO OPERATE					
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INDICATE THE NUMBER OF BREATH TREFUSALS 0 004 1 LIST ANY NEW PARTS AND DESCRIBE ANY ALTE SATISFACTORILY AND WITHIN ESTABLISHED LI	TEST 2 0.100 g/210L CESTS IN THE FOLLOWING RANGE .0509 0 .1014 RATION OR MODIFICATION THAT WAS N MITS (USE OTHER SIDE IF NECESSARY)	TEST 3 REF 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0 MADE TO RESTORE THE INSTRUMENT TO OPERATE X).					
INDICATE THE NUMBER OF BREATH TO REFUSALS 0 004 1 LIST ANY NEW PARTS AND DESCRIBE ANY ALTE SATISFACTORILY AND WITHIN ESTABLISHED LIST INSPECTING OFFICER SIGNATURE	TEST 2 0.100 g/210L CESTS IN THE FOLLOWING RANGE .0509 0 .1014 CRATION OR MODIFICATION THAT WAS NOT MITS (USE OTHER SIDE IF NECESSARY) PRINT FULL WILLIAM	TEST 3 PP 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0 MADE TO RESTORE THE INSTRUMENT TO OPERATE X).					
INDICATE THE NUMBER OF BREATH TO REFUSALS 0 004 1 LIST ANY NEW PARTS AND DESCRIBE ANY ALTE SATISFACTORILY AND WITHIN ESTABLISHED LITTLE SIGNATURE TYPE II PERMIT NUMBER	TEST 2 0.100 g/210L TESTS IN THE FOLLOWING RANGE .0509 0 .1014 PRATION OR MODIFICATION THAT WAS MEMORITS (USE OTHER SIDE IF NECESSARY) WILLIAM TION DATE TELEPHONE	TEST 3 REF 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0 MADE TO RESTORE THE INSTRUMENT TO OPERATE X). L NAME M JASON HICKS NUMBER					
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INDICATE THE NUMBER OF BREATH TO REFUSALS 0 004 1 LIST ANY NEW PARTS AND DESCRIBE ANY ALTE SATISFACTORILY AND WITHIN ESTABLISHED LITTLE SIGNATURE TYPE II PERMIT NUMBER	TEST 2 0.100 g/210L CESTS IN THE FOLLOWING RANGE .0509 0 .1014 CRATION OR MODIFICATION THAT WAS MEDITS (USE OTHER SIDE IF NECESSARY WILLIAM TION DATE 5/2026 (573)	TEST 3 REF 0.100 g/210L GES SINCE THE LAST MAINTENANCE REPORT: 0 .1519 0 OVER .19 0 MADE TO RESTORE THE INSTRUMENT TO OPERATE X). L NAME M JASON HICKS NUMBER					
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STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II WILLIAM HICKS

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

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.

DATE3/15/2024	Mile Massur
	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 240067	Davla I. nichelson
EXPIRES 3/15/2026	Tarea . I herselve
	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 580-0771 (6-10)

LAB-4 (R6-10)





Airgas USA LLC (LAB) 3500 Bernard Street St. Louis, Mo. 63103

Ph: (314) 533-3100 Fax: (314) 533-7328

Certificate of Analysis

Customer Name Test Date: 16-Nov-2023

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

Lot # AG332001 Model 108

Exp DateCyl. TypeComponentCertified Concentration16-Nov-2025108Ethanol
Nitrogen0.100 ± 2% BrAC (272 ppm)

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

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

 CRM Serial No.
 Concentration
 CRM Serial No.
 Concentration

 CC727481
 799.4 ppm
 CC727493
 389.8 ppm

 CC727496
 253.4 ppm
 CC727498
 150.2 ppm

Analytical Method: NDIR

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

Approved for Release:

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