

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

-	-	-	_	_	_	**	

Complete this report at the time	MAINTENANCE	REPORT			REPORT #	
Complete this report at the time of	the regular monthl	y preventive main	tenance check (no	t to exceed 35		
days). Complete this report whenever	the instrument is	serviced or repa	ired and whenever	it is placed		
into service. Retain the original and INTOX EC/IR II SN	NAME OF AGENCY	in 15 days to the				
I I '			DATE OF INSPECTION	N		
LOCATION OF INSTRUMENT (STREET AND CITY)	Pleasant Hill Po	lice Dep	01/09/2020			
		<del></del>	TIME OF INSPECTION	N		
300 Commercial Street Pleasant H	111, MO 64080		07:56 CST			
CHECKLIST: Place a mark in the box by	y each item if four	nd to be satisfact	ory or is operati	ing within	·	
established limits. (Write in observe before using instrument.	ed values where det	ermined). Unmar	ted items must be	corrected		
X DIAGNOSTIC RECORD				_		
<u> </u>	·		<del></del>			
X BLANK CHECK		X CO2 CHECK		4		
X FC 1 TEMP		X FLOW CHECK				
X SRC TEMP		X FCB CHECK		<del></del>		
X DET TEMP		X CRC COMP CHEC	TV		<del></del>	
X BT TEMP						
X STD 2 TEMP	<del></del>	X CRC CAL CHECK				
<del></del>		X PRINT TEST				
X ETH CHECK						
BREATH ANALYZER ACCURACY STANDARD	)S				<u> </u>	
SIMULATOR SOLUTION		X COMPRESSED ET	HANOL-GAS MIXTU	IR E		
X STANDARD SUPPLIER INTOXIME		OT# AG911401		DATE 04/24/202		
SIMULATOR TEMP (34°C +0.2°C)	SIMULAT					
_	511101111	OR B/N	SIMULATOR EXP	DATE		
	ſ					
Y CALIBRATION CHECK (ONLY ONE C			<u></u>			
X CALIBRATION CHECK - (ONLY ONE S	TANDARD IS TO BE	USED PER MAINT	ENANCE REPORT)			
Run three tests using a standar	d solution All	three tosts mu	on he	% Of the standar	d value	
Run three tests using a standar and must have a spread of .005	d solution All	three tosts mu	on he	% of the standar	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)	d solution. All or less. Mark t	three tests mu he box correspo	st be within $\pm 5$ nding to the sta	% of the standar andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE	d solution. All or less. Mark t	three tests mu he box correspo	st be within $\pm 5$ nding to the stage.	% of the standar andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND	three tests mu he box correspo  0.105% INCLUST  0.084% INCLUST	st be within <u>+</u> 5 nding to the sta VE	% of the standar andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND	three tests mu he box correspo  0.105% INCLUST  0.084% INCLUST	st be within <u>+</u> 5 nding to the sta VE	% of the standar andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND	three tests mu he box correspo  0.105% INCLUSI  0.084% INCLUSI  0.042% INCLUSI	st be within <u>+</u> 5 nding to the sta VE	% of the standar andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 ® 0.099 g	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI	st be within ±50 nding to the state of the s	andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 ® 0.099 g	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI	st be within ±50 nding to the state of the s	andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST	d solution. All or less. Mark t TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 ® 0.099 g	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI	st be within ±50 nding to the state of the s	andard solution	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE  TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0 .  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0 .  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0 .  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0 .  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0 .  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT	d solution. All or less. Mark t  TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g TS IN THE FOLLOW:  0509 1 TON OR MODIFICATION TO S (USE OTHER SIDE IF	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI  0.042% INCLUSI  /210L  ING RANGES SINCE  .1014 3  HAT WAS MADE TO RES NECESSARY)	st be within ±5: nding to the sta  VE  VE  VE  TEST 3 > 0.098  THE LAST MAINT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST 1 004 0  REFUSALS 1 004 0  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  TS IN THE FOLLOW:  0509 1  ION OR MODIFICATION TO S (USE OTHER SIDE IF	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI  0.042% INCLUSI  /210L  ING RANGES SINCE  .1014 3  THAT WAS MADE TO RES NECESSARY).	st be within ±5; nding to the sta  VE  VE  TEST 3 ** 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)   O.10% STANDARD - MUST READ BE O.04% STANDARD - MUST READ BE O.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT  INSPECTING OFFICER SIGNATURE  TYPE PERMIT NUMBER EXPIRATION	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 19 0.099 g  TS IN THE FOLLOW:  100 OR MODIFICATION TO S (USE OTHER SIDE IF	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI  0.042% INCLUSI  /210L  ING RANGES SINCE  .1014 3  HAT WAS MADE TO RES NECESSARY).	st be within ±5; nding to the sta  VE  VE  TEST 3 ** 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT  INSPECTING OFFICER SIGNATURE  TYPE PERMIT NUMBER EXPIRATION	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2  0.099 g  TS IN THE FOLLOW:  100 OR MODIFICATION TO S (USE OTHER SIDE IF	three tests mu he box corresponded to the correspondence of the co	st be within ±5; nding to the sta  VE  VE  TEST 3 ** 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  10.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE 1.00.04% STANDARD	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 1000 0.099 g  IS IN THE FOLLOW:  10509 1 100 OR MODIFICATION 18 (USE OTHER SIDE IF	three tests mu he box correspo  0.105% INCLUSI 0.084% INCLUSI  0.042% INCLUSI  /210L  ING RANGES SINCE  .1014 3  HAT WAS MADE TO RES NECESSARY).	st be within ±5; nding to the sta  VE  VE  TEST 3 ** 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	8 g/210L FENANCE REPORT:	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)  X 0.10% STANDARD - MUST READ BE 0.08% STANDARD - MUST READ BE 0.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L TINDICATE THE NUMBER OF BREATH TEST REFUSALS 1 004 0  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT STANDARD OF PREMIT NUMBER 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT SET OF PREMIT NUMBER 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN 1 DESCRIBE ANY ALTERAT SATISFACTORILY AND WITH	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 19 0.099 g  TS IN THE FOLLOW:  100 OR MODIFICATION 18 (USE OTHER SIDE IF NOTHER S	three tests mu he box corresponded.  0.105% INCLUSITED.  0.084% INCLUSITED.  0.042% INCLUSITED.  /210L  ING RANGES SINCH  .1014 3  PHAT WAS MADE TO RESENCESSARY).  PRINT FULL NAME MALENA, DOMINITED.  ELEPHONE NUMBER (816 ) 540-9109	st be within ±5: nding to the sta  VE  VE  TEST 3 \$\infty\$ 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	andard solution  8 g/210L  FENANCE REPORT:  OVER .19 0  TO OPERATE	d value being	
Run three tests using a standar and must have a spread of .005 used. (PRINTOUT ATTACHED)   O.10% STANDARD - MUST READ BE O.04% STANDARD - MUST READ BE O.04% STANDARD - MUST READ BE TEST 1 0.099 g/210L T  INDICATE THE NUMBER OF BREATH TEST  REFUSALS 1 004 0 .  LIST ANY NEW PARTS AND DESCRIBE ANY ALTERAT SATISFACTORILY AND WITHIN ESTABLISHED LIMIT  INSPECTING OFFICER SIGNATURE  TYPE PERMIT NUMBER EXPIRATION	d solution. All or less. Mark to TWEEN 0.095% AND TWEEN 0.076% AND TWEEN 0.038% AND EST 2 0.099 g  IS IN THE FOLLOW:  O509 1  ION OR MODIFICATION TO S (USE OTHER SIDE IF NOTHER SIDE IF	three tests mu he box corresponded.  0.105% INCLUSI 0.084% INCLUSI 0.042% INCLUSI  /210L  ING RANGES SINCE .1014 3  THAT WAS MADE TO RESENCE SARY).  PRINT FULL NAME MALENA, DOMINI ELEPHONE NUMBER (816 ) 540-9109	st be within ±5; nding to the sta  VE  VE  TEST 3 ** 0.098  THE LAST MAINT  .1519 1  TORE THE INSTRUMENT	andard solution  8 g/210L  FENANCE REPORT:  OVER .19 0  TO OPERATE	d value being	



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 <u>Test Date:</u> 29-Apr-2019

Lot # AG911401 Model 108cacd

Exp. Date

24-Apr-2021

<u>Cyl. Type</u>

108

Component

Ethanol Nitrogen **Certified Concentration** 

0.100 ± 2% BrAC (272 ppm)

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	0056649	390.1 ppm
CC234503	253.0 ppm	0056662	150.2 ppm

Analytical Method:

**NDIR** 

Digitally signed by Quality Control Date: 2019.04.29 16:38:44 -05:00 Reason: Dry gas standard certification of analysis Location: Airgas USA LLC (Lab)

Approved for Release:

Rod Marsala

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



#### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT TYPE II

## **DOMINIC MALENA**

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.

DATE \_\_8/29/2018

DIRECTOR OF STATE PUBLIC HEALTH LABORATORY

NUMBER 280263

EXPIRES 8/29/2020

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LAB-4 (R6-10)

