

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

INTOX D						
mplete this report whe	e time of the regular mo never the instrument is a and a copy within 15 day	serviced or repaired a	ind whenever it is pla	ced into service.		
OX DMT SN 500282				DATE OF INSPECTION 11/26/2020		
cation of instrument (STRE	ET AND CITY) t Hermann			TIME OF INSPECTION 10:37:48		
UECKI IST: Diago a m	ark in the box by each it	tem if found to be sat	sfactory or is operatir	ng within established limits. ((Write in observed	
lues where determined). Unmarked items mus	st be corrected before	using instrument.			
DATE AND TIME 11/26/2020 10:37:50			☑ DETECTOR			
DATE AND TIME 11/26/2020 10:37:50			⊠ FILTER 1			
☑ PROGRAM			☑ FILTER 2			
SAMPLE CHAMBER 48.8°C			☑ FILTER 3			
☑ BREATH TUBE 47.3°C			☑ FILTER 3 ☑ INTERNAL STANDARD			
D PUMP	ACCURACY STANDAR	PDS	M INTERNAL S	TANDAND		
SIMULATOR ST		KBO	☑ COMPRESS	ED ETHANOL-GAS MIXTU	IRE	
STANDARD SUPPL		LOT	# AG907710	EXP. DATE_	03/18/2021	
STANDARD SUFFL	EK INTOVINETEN			SIM. NIST EXP DATE		
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to k the box corresponding NDARD - MUST READ	SIM. ANDARD IS TO BE tests must be within ± g to the standard beir BETWEEN 0.095%	USED PER MAINT 5% of the standard value og used. AND 0.105% INCLU	ENANCE REPORT) alue and must have a sprea		
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding	SIM. FANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% BETWEEN 0.076%	USED PER MAINT 5% of the standard ving used. AND 0.105% INCLU	ENANCE REPORT) alue and must have a sprea		
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ	SIM. FANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% BETWEEN 0.076%	USED PER MAINT 5% of the standard ving used. AND 0.105% INCLU	ENANCE REPORT) alue and must have a sprea		
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038%	USED PER MAINT 5% of the standard ving used. AND 0.105% INCLU	ENANCE REPORT) alue and must have a sprea		
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA EST 1: 0.101 PERFORM R.F.I. TE	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100	USED PER MAINT 5% of the standard value og used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU	ENANCE REPORT) alue and must have a sprea SIVE SIVE ISIVE TEST 3: 0.100	d	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STA EST 1: 0.101 PERFORM R.F.I. TE IDICATE THE NUMB FFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ ST ER OF BREATH TES 004: 10	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STAIL DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA ST 1: 0.101 PERFORM R.F.I. TE DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STAIL DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA ST 1: 0.101 PERFORM R.F.I. TE DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STAIL DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STAIL DICATE THE NUMB EFUSALS: 0	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MO	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STANDAM R.F.I. TE IDICATE THE NUMB EFUSALS: 0 STANDAM PARTS AND DES STANDAM PERFORM R.F.I. USE OTHER STANDAM PARTS AND DES STANDAM PARTS A	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to k the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MORE SIDE IF NECESSARY)	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.10% STA 0.08% STA 0.04% STA STA PERFORM R.F.I. TE NDICATE THE NUMB EFUSALS: 0 ET ANY NEW PARTS AND DES STABLISHED LIMITS (USE OTHE	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to k the box corresponding NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MOST SIDE IF NECESSARY)	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard viring used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN .1014: 0 E TO RESTORE THE INSTRU	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0 MENT TO OPERATE SATISFACTORILY	ANCE REPORT: OVER .19: 0	
SIMULATOR TEMP CALIBRATION CHE Run three tests usin of .005 or less. Mar 0.008 STAI 0.008% STAI 0.004% STAI PERFORM R.F.I. TE NDICATE THE NUMB EFUSALS: 0 STANY NEW PARTS AND DES STABLISHED LIMITS (USE OTHE	(34°C ± 0.2°C) CK - (ONLY ONE ST g a standard. All three to k the box corresponding NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST ER OF BREATH TES 004: 10 CRIBE ANY ALTERATION OR MORE SIDE IF NECESSARY)	SIM. CANDARD IS TO BE tests must be within ± g to the standard bein BETWEEN 0.095% DETWEEN 0.076% DETWEEN 0.038% TEST 2: 0.100 STS IN THE FOLLOW	USED PER MAINT 5% of the standard value g used. AND 0.105% INCLU AND 0.084% INCLU AND 0.042% INCLU VING RANGES SIN .1014: 0 E TO RESTORE THE INSTRU PRINT FULL NAME AMANDA JE	ENANCE REPORT) alue and must have a sprea SIVE SIVE TEST 3: 0.100 ICE THE LAST MAINTEN .1519: 0 MENT TO OPERATE SATISFACTORILY	ANCE REPORT: OVER .19: 0	



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: 20-Mar-2019

Lot # AG907710 Model 108cacd

Exp. Date 18-Mar-2021 Cyl. Type 108 Ethanol Nitrogen Certified Concentration 0.100 ± 2% BrAC (260 ppm)

Balance

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

 RGM Serial No.
 Concentration

 EB0010581
 392.1 ppm

 EB0010570
 259.8 ppm

 EB0010285
 208.0 ppm

 EB0010561
 103.6 ppm

 EB0010681
 52.12 ppm

 CRM Serial No.
 Concentration

 CC434668
 800.0 ppm

 CC234503
 253.0 ppm

 RGM Serial No.
 Concentration

 EB0010603
 393.0 ppm

 EB0010559
 258.2 ppm

 EB0010595
 208.3 ppm

 EB0010562
 104.2 ppm

 EB0010579
 52.81 ppm

 CRM Serial No.
 Concentration

 0056649
 390.1 ppm

 0056662
 150.2 ppm

Analytical Method:

NDIR

Digitally signed by Quality Control Date: 2019.03.20 11:13:55 -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



MO 580-0771 (6-10)

STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES **BREATH ALCOHOL PROGRAM**



PERMIT TYPE II

AMANDA JENSEN

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 DMT

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.

0.10.110.000	Wa har
DATE9/24/2020	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER 200253	
EXPIRES 9/24/2022	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SEE

DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

LAB-4 (R6-10)



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES BREATH ALCOHOL PROGRAM

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 at in Missouri.

JENSEN, AMANDA Operator

200253 Permit No Date Issued 9/24/2020

Date Expires 9/24/2022

