# ALCOTEST CERTIFICATIONS INDEX $\frac{9-15-2017}{(11-22-2017 = ADDENDUM)}$

### **ARAJ-0075**

ITEM#1	- NJSP OFFICER'S ALCOTEST CREDENTIALS
ITEM#2	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.10
ITEM#3	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.04
ITEM # 4	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.08
ITEM # 5	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.16
ITEM#6	- NIST CERT
ITEM#7	- ALCOTEST CU34 SERIAL #DDMKS3-0003
	- ALCOTEST CU34 SERIAL #DDRKS3-0024
ITEM#8	- ALCOTEST CU34 SERIAL #DDWES3-0203 (ADDENDUM = DDAN-0041)
	- ALCOTEST TEMPERATURE PROBE SERIAL # DDHHP2-065 (ADDENDUM = DDXKP2-436)
ITEM#9	- TRPD ALCOTEST 7110 MK111-C SERIAL # ARAJ-0075
ITEM # 10	- TRPD ALCOTEST CU34 SERIAL # DDWK53-0386
	- TRPD ALCOTEST TEMP PROBE SERIAL # DDWJPL-025
ITEM # 11	- ALCOTEST 7110 CALIBRATION RECORD
ITEM # 12	- ALCOTEST 7110 CALIBRATION CONTROL TESTS
ITEM # 13	- ALCOTEST 7110 CALIBRATION LINEARITY TESTS
ITEM # 14	- NJSP NEW STANDARD SOLUTION REPORT
ITEM # 15	- CERTIFICATE OF ANALYSIS SIMULATOR SOLUTION (17110)

ITEM # 16 - ALCOTEST CARDS/SOLUTION CHANGE OPERATOR (3PGS.)

# $\frac{\textbf{ALCOTEST CERTIFICATIONS INDEX}}{9 \text{-} 15 \text{-} 2017}$

# **ARAJ-0075**

ITEM # 1	- NJSP OFFICER'S ALCOTEST CREDENTIALS
ITEM # 2	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.10
ITEM#3	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.04
ITEM # 4	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.08
ITEM # 5	- CERT OF ANALYSIS SIMULATOR SOLUTION 0.16
ITEM#6	- NIST CERT
ITEM # 7	- ALCOTEST CU34 SERIAL #DDMKS3-0003
	- ALCOTEST CU34 SERIAL #DDRKS3-0024
ITEM # 8	- ALCOTEST CU34 SERIAL #DDWES3-0203
	- ALCOTEST TEMPERATURE PROBE SERIAL # DDHHP2-065
ITEM#9	- TRPD ALCOTEST 7110 MK111-C SERIAL # ARAJ-0075
ITEM # 10	- TRPD ALCOTEST CU34 SERIAL # DDWK53-0386
	- TRPD ALCOTEST TEMP PROBE SERIAL # DDWJPL-025
ITEM # 11	- ALCOTEST 7110 CALIBRATION RECORD
ITEM # 12	- ALCOTEST 7110 CALIBRATION CONTROL TESTS
ITEM # 13	- ALCOTEST 7110 CALIBRATION LINEARITY TESTS
ITEM # 14	- NJSP NEW STANDARD SOLUTION REPORT
ITEM # 15	- CERTIFICATE OF ANALYSIS SIMULATOR SOLUTION (17110)

ITEM # 16 - ALCOTEST CARDS/SOLUTION CHANGE OPERATOR (3PGS.)



# NEW JERSEY STATE POLICE Alcohol Drug Testing Unit

Tpr. I KEVIN W. ALCOTT #6704

Hamilton Technology Complex Suite #400 1200 Negron Drive Hamilton, NJ 08691

Tel#: (609) 218-3345 Email: Lpp6704@gw.njsp.org

DEPARTMENT OF	
Nam and Public Safet	
White is to confide that Af	
Tet	
Kevin W. Alcott	
Breath Test Coordinator/Instructor	
IN QUALIFIED AND COMPETENT TO CONDUCT CHEMICAL MEATER AND THES PURSUANT TO CHAPTER 142 OF	
THE LAWS OF 1946 IN THE OPERATION OF THEA ICO TEST 7110 MKIII-C	
A METHOD TO DETERMINE INTODOCATION.  DIVEN UNDER MY HAND AT TRENTON, NEW JERSONSHIP. 21st. DAY OF MEN.	
TROTHOUGHD AND Fifteen	
1 of	
STEPHETONOM ATTORIES GOVERN	
NEW IELSEY STATE POLICE STATS-OF-NEW JERSEY	
DEPARTMENT OF  HID BUBLE SUFER  KEVE WALCETT  NEW JERSEL SALE OLICE  B-QUALPED AND COMPTER INC OF  THE LANG OF 1946 BY THE OPPRATION OF  THE LANG OF 1946 BY THE OPPRATION OF	
DEPARTMENT OF  HILD HUMING SUFERING  KEVIN ALCOUT  NEW JERSEY SALE POLICE  BOUNDED AND COMMERTING TO CHAPTER INCOMMENT TO CHAPTER INCOMMENT  BOUNDED AND COMMERTING TO CHAPTER INCOMMENT  BOUNDED AND COMMENT  BOUND AND COMMENT  BOUND AND COMMENT  B	
DEPARTMENT OF  HILD BUBLIC SUFERING WAS ALCOUTT  NEW JERSE STATE OLICE  B.QUALPED AND COMMETTENT TO COMPTEN 142 OF  THE LAWS OF 1848 BY THE OFFRANCE OF  THE LA	
DEPARTMENT OF  HILD BUILDIG SET  KEVIN ALCOUT  NEW JERSEY SALE POLICE  B QUALIFIED AND COMPREHE TO COMPLETE SALE POLICE  THE LAWS OF 1946 BY THE OPPORTUNE OF SALE POLICE  THE LAWS OF 1946 BY THE OPPORTUNE OF SALE POLICE  A METROD TO DETERMINE BY FROM CATTON  A	
DEPARTMENT OF  HILD BUILDIG SET  KEVIN ALCOUT  NEW JERSEY SALE POLICE  B QUALIFIED AND COMPREHE TO COMPLETE SALE POLICE  THE LAWS OF 1946 BY THE OPPORTUNE OF SALE POLICE  THE LAWS OF 1946 BY THE OPPORTUNE OF SALE POLICE  A METROD TO DETERMINE BY FROM CATTON  A	

PLACE	WETDLIGTOD
	INSTRUCTOR
	<del></del>
<del></del>	
<del></del>	
DATES	
Refractor Course	Minchelle admiran
ACIA	Manucion
0/407 (v/DV	00
AYLGUNEP	
N TKO VILLE PI	·
	11. (4. 1)
akehvist (	Ham Stan
akehvist (	Man Stan
akehvist (	Many Stan
akehvist (	Man Stan D
	DATES .



### State of New Jersey

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
DIVISION OF STATE POLICE
POST OFFICE BOX 7068
WEST TRENTON, NJ 08628-0068

CHRISTOPHER S. PORRINO

COLONIIL JOSEPH R. FUENTES Superintendent

KIM GUADAGNO

CHRIS CHRISTIB

Governor

#### CERTIFICATION OF ANALYSIS 0.10 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

(609) 882-2000

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Dracger Safety, Inc.

ANALYSIS DATE: 09/19/2016

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 16220

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1202 to 0.1207 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>September 07, 2018</u>.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Porensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Ali M. Aluovile, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this Dryday of teamet. 2016.

Notary

MARY ELIZABETH MCLAUGHLIN

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018

"An Internationally Accredited Agency"

New Jersey Ix An Equal Opportunity Employer Printed on Recycled Poper and Recyclobic





### State of New Jersey

OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SAFBTY CHRIS CHRISTIE DIVISION OF STATE POLICE POST OFFICE BOX 7068 WEST TRENTON, NJ 08628-0068

Attorney General

CHRISTOPHER S. PORRINO

COLONBL JOSEPH R. FURNITES Superintendent

KIM GUADAGNO Lt. Governor

Соченног

#### CERTIFICATION OF ANALYSIS 0.04 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

(609) 882-2000

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.0469 to 0.0499 grams per 100 milliliters of solution.

MANUFACTURER: Draoger Safety, Inc.

ANALYSIS DATE: 09/27/2016

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 16230

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0484 to 0.0492 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is September 19, 2018.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

> Ali M. Alsouie, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 28th day of September, 2016.

ARY ELIZABETH MCLAUGHLIN

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018

"An Internationally Accredited Agency"

New Jersey Is An Equal Opportunity Employer . Printed on Recycled Paper and Recyclable





### State of New Jersey

CHRIS CHRISTIE

Governor

KIM GUADAGNO

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
DIVISION OF STATE POLICE
POST OFFICE BOX 7068
WEST TRENION, NJ 08628-0068
(609) 882-2000

CHRISTOPHER S. PORRINO
Attorney General

COLONEL JOSEPH R. FUENTES
SuperIntendent

# CERTIFICATION OF ANALYSIS 0.08 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.0939 to 0.0997 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 10/04/2016

#### BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 16259

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0965 to 0.0975 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>September 27, 2018</u>.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Ali-M. Alaoule, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 5th day of October, 2016.

Notary

Mary Elizabeth McLaughlin

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018

"An Internationally Accredited Agency"

New Jersey is An Equal Opportunity Employer Printed on Recycled Paper and Recyclable





### State of New Jersey

OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF STATE POLICE POST OFFICE BOX 7068 WEST TRENTON, NJ 08628-0068 (609) 882-2000

CHRISTOPHER S. PORRINO Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

KIM GUADAGNO Lt. Governor

CHRIS CHRISTIE

Governor

#### CERTIFICATION OF ANALYSIS 0.16 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Bthyl alcohol concentration within, but not exceeding, the range of 0.1878 to 0.1994 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 10/13/2016

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 16260

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1928 to 0.1964 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is October 3, 2018.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

> Ali M. Alaouie, Ph.D. Research Scientist

NJSP Office of Porensic Sciences

Sworn to and subscribed before me this 17 day of October

Notary

NOTARY PUBLIC STATE OF NEW JERSEY

My Genmission Expires Dec. 14, 2017



"An Internationally Accredited Agency"

New Jersey Is An Equal Opportunity Employer . Printed on Recycled Paper and Recyclothe







#### Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4000-8609168

#### Traceable® Certificate of Calibration for Digital Thermometer

Manufactured for and distributed by VWR International, LLC, Radnor Corporate Center, Bldg 1, Ste 200, 100 Matsonford Road, Radnor, PA 19087 Instrument Identification:

Model 61220-601

S/N: 170428368

Manufacturer Control Company

#### Standards/Equipment:

Description	Serial Number	Due Date	NIST Traceable Reference
Temperature Calibration Bath TC-231	A79341	<u>Duc Duic</u>	MIST Traceable Reference
Thermistor Module	A27129	12/01/17	1000401760
Temperature Probe	5267	12/06/17	B6B30059
Temperature Calibration Bath TC-191	A42238		
Thermistor Module	A27129	12/01/17	1000401760
Temperature Probe	5202	12/19/17	B6B30058-1
Temperature Calibration Bath TC-218	A73332		
Thermistor Probe	5356	1/10/18	B7104024
Readout, Digital Thermometer	B5C344	3/12/18	B7314035
Temperature Calibration Bath TC-275	B16388		
Thermistor Probe	5357	1/06/18	B7104023
Readout, Digital Thermometer	B5C344	3/12/18	B7314035

#### Certificate Information:

Technician: 104

Procedure: CAL-06

Cal Date: 6/08/17

Due Date: 6/08/19

Test Conditions:

23.5°C

50.0 %RH 1014 mBar

#### Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found	In Tol	Nominal	As Left	In Tol	Min	Max	±U	TUR
°C		N.A.		0.002	0.001	Y	-0.048	0.052	0 010	>4 1
°C		N.A.		25.003	25.000	Y	24.953	25.053	0.010	>4.1
°C		N.A.		50.002	50.001	Y	49.952	50.052	0.010	>4.1
°C	-	N.A.		100.001	99.998	Y	99.951	100.051	0.010	>4.1

This Instrument was calibrated using Instruments Traceable to National Institute of Standards and Technology.

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance; Min/Max=Acceptance Range; ±U=Expanded Measurement Uncertainty, TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min = As Left Nominal(Rounded) - Tolerance; Max = As Left Nominal(Rounded) + Tolerance; Date=MM/DD/YY

Rial Rodriguez Nicol Rodriguez, Quality Manager

. fdi Aaron Judice, Technical Manager

#### Maintaining Accuracy:

In our opinion once calibrated your Digital Thermometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Digital Thermometers change little, if any at all, but can be affected by aging, temperature, shock, and contamination.

#### Recalibration:

For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company

CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 service@control3.com www.control3.com

Control Company is an ISO 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750,01 Control Company is ISO 9001:2008 Quality Certified by (DNV) Det Norske Veritas, Certificate No. CERT-01805-2006-AQ-HOU-RvA.
International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).

Traceable® is a registered trademark of Control Company

C 2009 Control Company



# Dräger

### Simulator

# CERTIFICATE OF ACCURACY

This Certificate of Accuracy verifies that the specified unit has been examined and found to be in compliance with National Highway and Traffic Safety Administration regulations for devices used to calibrate Evidential Breath Testers.

(F.R. Vol. 59 No. 249 12/19/94 Notices)

Draeger, Inc.

8	Model:	ALCC	TEST	CU34
_	111000		, ,	

O Model: MARK IIA

Other:

Serial Number:

DDMKS3-0003

Certification Date:

7-27-17

Technician:

Re-Certification Due Date:

7-27-18





# Dräger

# CERTIFICATE OF ACCURACY

This Certificate of Accuracy verifies that the specified unit has been examined and found to be in compliance with National Highway and Traffic Safety Administration regulations for devices used to calibrate Evidential Breath Testers.

(F.R. Vol. 59 No. 249 12/19/94 Notices)

Draeger Safety Diagnostics, Inc.

ď	Model:	ALCOTEST®	CÙ34
_			

Model: MARK IIA

Other: \_\_\_\_\_

Serial Number:

DDRKS3-0024

Certification Date

4-26-17

Technician

72\_\_\_

Re-Certification Due Date

4-26-18



# Dräger

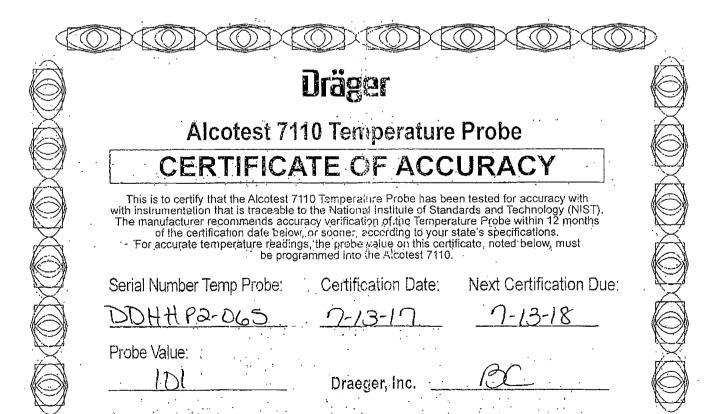
# CERTIFICATE OF ACCURACY

This Certificate of Accuracy verifies that the specified unit has been examined and found to be in compliance with National Highway and Traffic Safety Administration regulations for devices used to calibrate Evidential Breath Testers.

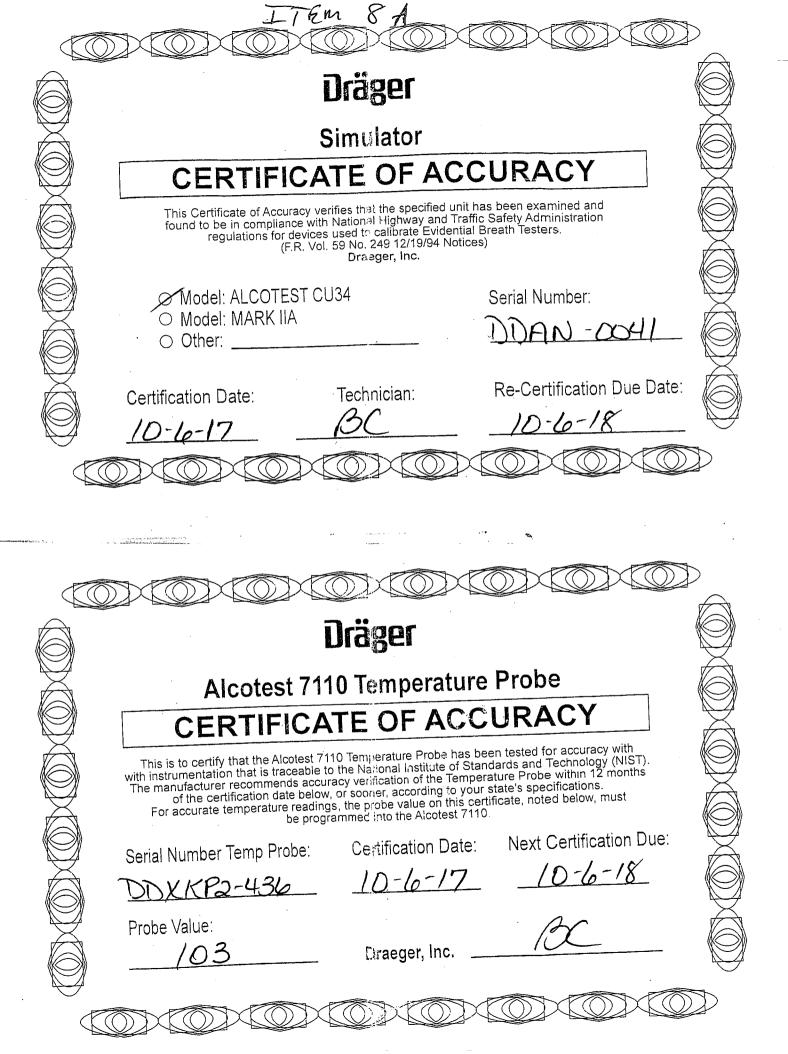
(F.R. Vol. 59 No. 249 12/19/94 Notices)

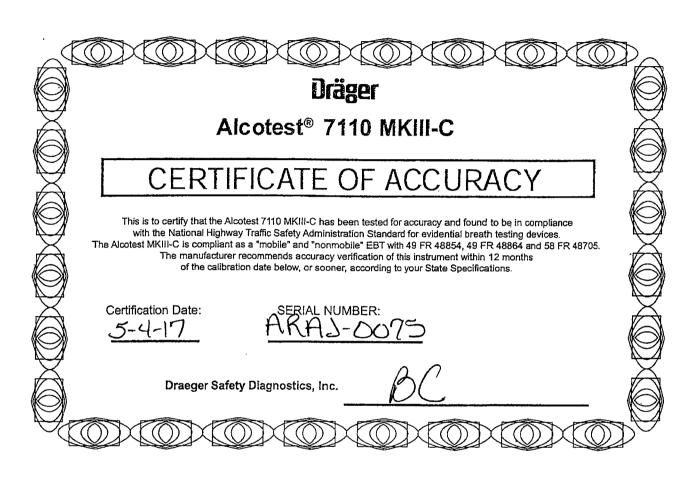
Draeger Safety Diagnostics, Inc.

Model: ALCOTEST® CU34 Model: MARK IIA Other:		Serial Number:  DDWES3 -0203
Certification Date  3-6-17	Technician	Re-Certification Due Date  3-6-18
·		











# Dräger

## CERTIFICATE OF ACCURACY

This Certificate of Accuracy verifies that the specified unit has been examined and found to be in compliance with National Highway and Traffic Safety Administration regulations for devices used to calibrate Evidential Breath Testers.

(F.R. Vol. 59 No. 249 12/19/94 Notices)

`	Safety Diagnostics	,
Model: ALCOTEST® CU34  Model: MARK IIA  Other:		Serial Number  DDWK53-0386
Certification Date	Technician	Re-Certification Due Date
12-15-16	YPE	12.15.17



# ITEM IL

#### **Alcotest 7110 Calibration Record**

Equipment

Alcotest 7110 MKIII-C

Serial No.: ARAJ-0075

Calib. No.: 00029

Cert. No.: 00019

Lin. No.: 00019

Soln. No.: 00251

Location:

TOMS RIVER P.D.

Calibration File No.: Certification File No.: 02055

Linearity File No.:

Solution File No.:

Calibrating Unit:

Sequential File No.:

Control Solution %:

Solution Control Lot:

02147

02056 02145

WET

0.100%

16220

02147

Calib. Date: 09/15/2017 Cert. Date: 05/12/2017 Lin. Date: 05/12/2017 Soln. Date: 09/11/2017

File Date: 09/15/2017

Model No.: CU-34

Serial No.: DDWK S3-0386 Expires: 09/07/2018

Bottle No.: 0428

Coordinator

Last Name: ALCOTT

First Name: KEVIN

MI: W.

Badge No.: 6704

Date:

09/15/2017

\*Black Key Temperature Probe Serial....#

DD HHPZ-065

\*Digital NIST Temperature Measuring System Serial.....#

Pursuant to law, and the "Chemical Breath Testing Regulations" N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instructor. In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110." as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 7110, as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.

### **Alcotest 7110 Calibration Certificate**

#### Part I - Control Tests

0.000%

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 TOMS RIVER 02147 02148 02056 02145 02148		Calib. Date Cert. Date: Lin. Date: Soln. Date: File Date:	05/12/2017	Serial No.: ARAJ-0075  Calib. No.: 00029  Cert. No.: 00020  Lin. No.: 00019  Soln. No.: 00251	
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 16220		Model No.	: CU-34	Serial No.: DDWK S3-0386 Expires: 09/07/2018 Bottle No.: 0428	
Function		Result %BAC	Time HH:MM	Temperature Simulator (°C)	Comment(s) or Error(s)	
Ambient Air Blank		0.000%	09:31D	24.000	*** TEST PASSED ***	
Control 1 EC		0.099%	09:32D	34.0°C		
Control 1 IR		0.099%	09:32D 09:32D	34.0°C	*** TEST PASSED ***	
Ambient Air Blank		0.000%		2 4 22 5	destroit POTICIO DA COTED destroit	
Control 2 EC						
0 1070		0.098%	09:33D	34.0°C	*** TEST PASSED ***	
Control 2 IR		0.099%	09:33D	34.0°C 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***	
Ambient Air Blank		0.099% 0.000%	09:33D 09:34D	34.0°C	*** TEST PASSED ***	
		0.099%	09:33D			

09:35D

All tests within acceptable tolerance

Coordinator

Ambient Air Blank

Last Name: ALCOTT

First Name: KEVIN

MI: W.

Signature:

Badge No.: 6704

Date:

09/15/2017

Pursuant to law, and the "Chemical Breath Testing Regulations" N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instructor. In my official capacity, and consistent with "Calibration Check Procedure for Alcotest 7110," as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to, and consistent with, the current "Calibration Check Procedure for Alcotest 71102 as established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.

# **Alcotest 7110 Calibration Certificate** Part II - Linearity Tests

Calibration File No.:         02147         Calib. Date:         09/15/2017         Calib. No.:         00029           Certification File No.:         02148         Cert. Date:         09/15/2017         Cert. No.:         00020           Linearity File No.:         02149         Lin. Date:         09/15/2017         Lin. No.:         00020           Solution File No.:         02145         Soln. Date:         09/11/2017         Soln. No.:         00251           Sequential File No.:         02149         File Date:         09/15/2017         Soln. No.:         00251           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDMK S3-0003           Control Solution %:         0.040%         Model No.:         CU-34         Serial No.:         DDWE S3-0203           Control Solution %:         0.080%         Expires:         09/27/2018           Solution Control Lot:         16250         Model No.:         CU-34         Serial No.:         DDRK S3-0024           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDRK S3-0024           Control Solution Control Lot:         16250         Model No.:         CU-34         Serial No.:         DDRK S3-0024 <td< th=""></td<>
Linearity File No.: 02149
Solution File No.:         02145         Soln. Date:         09/11/2017         Soln. No.:         00251           Sequential File No.:         02149         File Date:         09/15/2017         Soln. No.:         00251           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDMK S3-0003           Expires:         09/19/2018         Bottle No.:         0147           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDWE S3-0203           Expires:         09/27/2018         Bottle No.:         1442           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDRK S3-0024           Solution Control Lot:         16250         Model No.:         CU-34         Serial No.:         DDRK S3-0024           Expires:         10/03/2018         Bottle No.:         1442           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDRK S3-0024           Control Solution %:         0.160%         Solution Control Lot:         16260         Time         Temperature         Comment(s)           Function         Result         Time         Temperature         Comment(s)         <
Sequential File No.:         02149         File Date:         09/15/2017           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDMK S3-0003             Expires:         09/19/2018             Bottle No.:         0147           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDWE S3-0203             Expires:         09/27/2018             Bottle No.:         1442           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDRK S3-0203             Expires:         09/27/2018             Bottle No.:         1442           Calibrating Unit:         WET         Model No.:         CU-34         Serial No.:         DDRK S3-0024             Expires:         10/03/2018             Bottle No.:         0853           Function         Result         Time         Temperature         Comment(s)             or Error(s)           Ambient Air Blank         0.000%         09:53D         O9:53D
Calibrating Unit: WET Calibrating Unit: WET Calibrating Unit: WET Calibrating Unit: WET Control Solution %: 0.040% Solution Control Lot: 16230  Model No.: CU-34 Expires: 09/19/2018 Bottle No.: 0147  Calibrating Unit: WET Control Solution %: 0.080% Solution Control Lot: 16250  Model No.: CU-34 Expires: 09/27/2018 Bottle No.: 1442  Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Model No.: CU-34 Serial No.: DDRK S3-0203 Expires: 10/03/2018 Bottle No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Function  Result WET Comment(s) One of Error(s)  Ambient Air Blank One of Error(s)
Control Solution %: 0.040% Solution Control Lot: 16230  Calibrating Unit: WET Control Solution %: 0.080% Solution Control Lot: 16250  Model No.: CU-34 Serial No.: DDWE S3-0203 Expires: 09/27/2018 Bottle No.: 1442  Calibrating Unit: WET Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Model No.: CU-34 Serial No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Function  Result Time Temperature Simulator (°C) Ambient Air Blank  Comment(s) or Error(s)
Solution Control Lot: 16230  Calibrating Unit: WET
Calibrating Unit: WET Control Solution %: 0.080% Solution Control Lot: 16250  Calibrating Unit: WET Control Solution %: 0.16250  Model No.: CU-34  Expires: 09/27/2018 Bottle No.: 1442  Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Function  Result Time Temperature Serial No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Function  Result WET Control Solution %: 0.160% Solution Control Lot: 16260  Comment(s) or Error(s)  Ambient Air Blank
Control Solution %: 0.080% Solution Control Lot: 16250  Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Result Time Temperature %BAC HH:MM Simulator (°C) Ambient Air Blank  Expires: 09/27/2018 Bottle No.: 1442  Serial No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Comment(s) or Error(s)
Solution Control Lot: 16250  Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Result Time Temperature %BAC HH:MM Simulator (°C) Ambient Air Blank  Bottle No.: 1442  Serial No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Comment(s) or Error(s)
Calibrating Unit: WET Control Solution %: 0.160% Solution Control Lot: 16260  Result Time Temperature %BAC HH:MM Simulator (°C) Ambient Air Blank  Model No.: CU-34 Serial No.: DDRK S3-0024 Expires: 10/03/2018 Bottle No.: 0853  Comment(s) or Error(s)
Control Solution %: 0.160% Solution Control Lot: 16260  Result Time Temperature Comment(s) or Error(s)  Ambient Air Blank  O.160%  Result Time Temperature or Error(s)
Solution Control Lot: 16260  Result Time Temperature Comment(s) or Error(s)  Ambient Air Blank  Result Time Temperature Comment(s) or Error(s)
Function Result Time Temperature Comment(s) .  %BAC HH:MM Simulator (°C) or Error(s)  Ambient Air Blank 0.000% 09:53D
%BAC HH:MM Simulator (°C) or Error(s) Ambient Air Blank 0.000% 09:53D
Ambient Air Blank 0.000% 09:53D
Control 1 EC 0.041% 09:54D 33.9°C *** TEST PASSED ***
Control 1 IR 0.040% 09:54D 33.9°C *** TEST PASSED ***
Ambient Air Blank 0.000% 09:55D
Control 2 EC 0.041% 09:56D 33.9°C *** TEST PASSED ***
Control 2 IR 0.040% 09:56D 33.9°C *** TEST PASSED ***
Ambient Air Blank 0.000% 09:57D
Control 3 EC 0.081% 09:58D 34.0°C *** TEST PASSED *** Control 3 IR 0.081% 09:58D 34.0°C *** TEST PASSED ***
Control 3 IR 0.081% 09:58D 34.0°C *** TEST PASSED ***  Ambient Air Blank 0.000% 10:00D
Control 4 EC 0.001% 10:00D 34.0°C *** TEST PASSED ***
Control 4 IR 0.079% 10:00D 34.0 C *** TEST PASSED ***
Ambient Air Blank 0.000% 10:02D
Control 5 EC 0.162% 10:02D 33.9°C *** TEST PASSED ***
Control 5 IR 0.160% 10:02D 33.9°C *** TEST PASSED ***
Ambient Air Blank 0.000% 10:04D
Control 6 EC 0.161% 10:04D 33.9°C *** TEST PASSED ***
Control 6 IR 0.160% 10:04D 33.9°C *** TEST PASSED ***
Ambient Air Blank 0.000% 10:06D

All tests within acceptable tolerance.

Coordinator

Last Name: ALCOTT First Name: KEVIN

Signature: IPT: I M. 9 #6704 Badge No.: 6704

Date: 09/15/2017 MI: W.

# **Calibrating Unit New Standard Solution Report**

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 MKIII-C TOMS RIVER P.D. 02147 02148 02149 02150 02150	Calib. Date: Cert. Date: Lin. Date: Soln. Date: File Date:	. 09/15/2017 09/15/2017 09/15/2017 09/15/2017 09/15/2017	Serial No.: ARAJ-0075  Calib. No.: 00029  Cert. No.: 00020  Lin. No.: 00020  Soln. No.: 00252
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 17110	Model No.:	CU-34	Serial No.: DDWK S3-0386 Expires: 03/20/2019 Bottle No.: 0495
Function  Ambient Air Blank	Result %BAC 0.000%	Time HH:MM 11:14D	Temperature Simulator (°C)	Comment(s) or Error(s)
Control 1 EC Control 1 IR Ambient Air Blank	0.102% 0.100% 0.000%	11:15D 11:15D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 2 EC Control 2 IR Ambient Air Blank	0.101% 0.100% 0.000%	11:16D 11:16D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 3 EC Control 3 IR Ambient Air Blank	0.101% 0.101% 0.000%	11:17D 11:17D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***

All tests within acceptable tolerance.

On this date, I installed the above indicated "NEW SOLUTION" in acordance with Alcotest 7110 operator training and procedures established by the (NJSP) Chief Forensic Scientist.

Temperature Probe Serial Number:	DDWJPZ- 025	(KA)	

Changed By:

Last Name: ALCOTT

MI: W.

Signature: 1pr. I M U. 9 # 6704

Badge No.: 6704 Date:

09/15/2017

ITEM 14A

# **Calibrating Unit New Standard Solution Report**

Equipment	Alcotest 7110 MK	III-C			Serial No.:	ARAJ-0075
Location:	TOMS RIVER P.I	).				
Calibration File No.:	02147	Ca	alib. Date:	09/15/2017	Calib. No.:	00029
Certification File No.:	02148	Ce	ert. Date:	09/15/2017	Cert. No.:	00020
Linearity File No.:	02149	Li	n. Date:	09/15/2017	Lin. No.:	00020
Solution File No.:	02190	So	oln. Date:	11/22/2017	Soln. No.:	00257
Sequential File No.:	02190	Fi	le Date:	11/22/2017		
Calibrating Unit:	WET	M	odel No.:	CU-34	Serial No.:	DDAN-0041
Control Solution %:	0.100%				Expires:	03/20/2019
Solution Control Lot:	17110				Bottle No.:	0099
Function	Res	sult Tir	me	Temperature	Com	ment(s)
Function				Temperature Simulator (°C)		ment(s) ror(s)
Function  Ambient Air Blank	%B	AC HE		-		
	%B 0.0	AC HF 00% 08:	H:MM :47S	-	or Er	
Ambient Air Blank	%E 0.0 0.1	SAC HF 00% 08: 00% 08:	H:MM :47S :47S	Simulator (°C)	or Er	ror(s)
Ambient Air Blank Control 1 EC	%B 0.0 0.1 0.1	AC HF 00% 08: 00% 08: 01% 08:	H:MM :47S :47S	Simulator (°C) 33.9°C	or Er	ror(s) PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR	%B 0.0 0.1 0.1 0.0	SAC HF 00% 08: 00% 08: 01% 08: 00% 08:	1:MM :47S :47S :47S :48S	Simulator (°C) 33.9°C	or Er *** TEST I *** TEST I	ror(s) PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank	%B 0.0 0.1 0.1 0.0 0.0	SAC HF 00% 08: 00% 08: 01% 08: 00% 08: 99% 08:	1:MM :47S :47S :47S :48S	Simulator (°C) 33.9°C 33.9°C	or En *** TEST I *** TEST I *** TEST I	ror(s)  PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC	%B 0.0 0.1 0.1 0.0 0.0	AC HF 00% 08: 00% 08: 01% 08: 00% 08: 99% 08:	H:MM :47S :47S :47S :48S :48S	Simulator (°C)  33.9°C  33.9°C	or En *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	%E 0.0 0.1 0.1 0.0 0.0 0.1	AC HF 00% 08: 00% 08: 01% 08: 00% 08: 99% 08: 00% 08:	H:MM :47S :47S :47S :48S :48S :49S :49S	Simulator (°C)  33.9°C  33.9°C	or En *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	%E 0.0 0.1 0.1 0.0 0.0 0.1 0.0	AC HF 00% 08: 00% 08: 01% 08: 00% 08: 99% 08: 00% 08: 00% 08:	H:MM :47S :47S :47S :48S :48S :49S :49S	Simulator (°C)  33.9°C  33.9°C  33.9°C	or En *** TEST I *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED *** PASSED ***

All tests within acceptable tolerance.

On this date, I installed the above indicated "NEW SOLUTION" in acordance with Alcotest 7110 operator training and procedures established by the (NJSP) Chief Forensic Scientist.

Temperature Probe Serial Number:
----------------------------------

Changed By:

Last Name: ALCOTT

MI: W.

Tor. I K W. 9

Badge No.: 6704

Date:

11/22/2017



### State of New Jersey

CHRIS CHRISTIE

Governor

KIM GUADAGNO

Li. Governor

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
DIVISION OF STATE POLICE
POST OFFICE BOX 7068
WEST TRENTON, NJ 08628-0068
(609) 882-2000

CHRISTOPHER S. PORRINO

Attorney General

COLONEL JOSEPH R. FUENTES
Superintendent

# CERTIFICATION OF ANALYSIS 0.10 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 03/29/2017

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 17110

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of <u>0.1211</u> to <u>0.1231</u> grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>March 20, 2019</u>.

As Research Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Ali M. Alaoule, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 204 day of

Notary

MARY ELIZABETH MCLAUGHLIN

ID # 2052190 NOTARY PUBLIC STATE OF NEW JERSEY My Commission Expires Dec. 24, 2018



"An Internationally Accredited Agency"

New Jersey Is An Equal Opportunity Employer Printed on Recycled Paper and Recycloble



<i>ţ</i> -	<b>-</b>	-0.005
	ORIGINAL COURSE DATE	28-2005
DEPARTMENT OF	Refresher Course	INSTRUCTOR
Main and Aublic Safet	- Co PA	Stanks
aring in the military of attention	56.50	Minde Charles
The state of the s	2 7/29/09 OC. F/2	1 00 -00
S Notes	3. 1.3.11 OCPA	William
Mark: S. Nater	4.2-7-13 OCPA	W/A hours
Toms River Police Department	5. 1-20-15 OCPA	lum hom
	5 7 /21 /17 1 MVELIDITAT	adaStracho
	" 21 41 1 Trape	
ANS OF IDEA IN THE OPERATION OF THE THE OPERATION OF THE	7	
TWO THOUSAND AND SEVEN	8,	
O lidea -	8.	<del></del>
ATTOWNEY GENERAL	S.P. 2938 (Rov. 97/97)	
STATE OF HEW JERSEY NEW JERSEY STATE POLICE		
	•	
	•	
DEPARTMENT OF	ORIGINAL COURSE DATES	·
DEPARTMENT OF  And Hublic Safet	Refresher Course	
and American	DATE PLACE	INSTRUCTOR """
White is to restify that of all pl	1.1-18-11 OCPA	won him
The state of the s	21-77-13 OCDA	unyon
TO AND SERVICE TO AND	272 U-15 OCPA!	un lon
T- SACTONIANIP	44/11/17 LAVEHURST	( Change Stank
TO THE PARTY OF TH	4.4/11/17 DOKEHURSI	
BOULUPIED AND COLUETOR TO CONTINUE CHARGE THE PARTY OF TH	5.	
A STORY OF THE STO	5.	
A VETHOUT IS A PROPERTY NEW PRO	7.	
DIVENUMBER OF RANGE AT THE THE THE THE THE THE THE THE THE TH		
O. Liller	8	
ATTORNEY IDEALY STATE OF NEW IDEALY	9.	
SUPERINTEDENT STATE OF NEW 1DASKY	S.P. 2938 (Rev. 07/07)	<i>:</i>
1 10 1		
	ORIGINAL COURSE DATES	1/5/2006
DEPARTMENT OF	Refresher Cou	188 ·
THE HUNDER SET	DATE PLACE	INSTRUCTOR :
The is to certify their of the	1. 9/22/2008 Ocean Co.	- Cross.
JI 2	27-28-10 O:(PA	- mars
	3.7-6-12 OCPA	J. Saryear
Steven Schwartz	17-11-14 (BIGEHURST	wn hon
Toms River Police Department	4. Latte 19 (1916-1704)	בייייייייייייייייייייייייייייייייייייי
	· - SUP-TITELS CARTIUMS	
	6,	
THELAKS OF THE TREATMENT OF THE THE TREATMENT OF THE THE THE THE THE TREATMENT OF THE THE TREATMENT OF THE THE TREATMENT OF THE TREATMENT OF THE THE TREATMENT OF THE TREATMENT	7,	
חאג מאגנטמאד פאיד Nijuu	8.	
1 pli . O. Linken		
ATTOKHEY CENTELL  SURBLINTEHDENT  STATE OF NEW JENSEY	9. 5.P. 2939 (Rov. 07/07)	<del></del>
ATTOWNEY CONDUCT  NEW JEIGEN STATE POLICE  ATTOWNEY CONDUCT  ATTOWNEY CONDUCT	On . ———	
MEM JEIGHT 3 MAN TO THE		
HEM JULIA I STATE OF THE STATE		•
		1/3/2006
DEPARTMENT OF	ORIGINAL COURSE DATES	1/3/2006
DEFARTMENT OF	Refrasher Cou	TX2
DEFARTMENT OF	Retrisher Col	INSTRUCTOR
DEFARTMENT OF	Refrasher Cou	INSTRUCTOR Cross
DEPARTMENT OF ATTO HILD TO SAFETY	1. 1/6/2014 Lakehurst	INSTRUCTOR
DEPARTMENT OF  ATTE HILD TE  THE TO LET THE TENT OF  David Burtoshek	1. 1/6/2014 Lakehurst. 2.2-16-16 Lakehurst	INSTRUCTOR Cross
DEPARTMENT OF  ATTE HILDITE  By David Bartoshek	1. 1/6/2014 Lakehurst	INSTRUCTOR Cross
DEPARTMENT OF  AND HUBLE SAFE  David Bartoshek  Toms River Township Police Department	1. 1/6/2014 Lakehurst. 2.2-16-16 Lakehurst. 3.	INSTRUCTOR Cross
DEPARTMENT OF  AND HUBLE SAFE  David Bartoshek  Toms River Township Police Department	1. 1/6/2014	INSTRUCTOR Cross
DEPARTMENT OF  ALL HILL SET  David Bartoshek  Toms River Township Police Department  IN DUNALIFIED AND COMPETENT TO COMPUTE CHAMBER AND ALL COTEST 7110 MK III-C  THE LAWS OF TWO INTRED PREATURE OFFINE ALL COTEST 7110 MK III-C	1. 1/6/2014 Lakehurst.  2.2-16-16 Lakehurst.  3. Lakehurst.	INSTRUCTOR Cross
DEFARTMENT OF  ALL HILL TIL  David Bartoshek  Toms River Township Police Department  IN COUNTRIES AND COMPATTED THE CHEMICAL SHARE AND ALL COTEST 7110 MK III-C  AMERICAN DETERMINE INTOXICATION  AMER	1. 1/6/2014 Lakehurst.  2.2-16-16 Lakehurst.  3. 4	INSTRUCTOR Cross
DEFARTMENT OF  ATTE HILDET SET  THE Miss is in certifin time SET  David Bartoshek  Toms River Township Police Department  IN COLLEGE AND COMPTENT TO COMPUTE CHIMICAL MANAGEMENT FOR THE CHIMICAL STRAIN OF THE LAWS OF TWO INTERNATION OF TWO INTERNATION OF THE LAWS OF TWO INTERNATION OF TWO INTERNATION OF TWO INTERNATION OF THE LAWS OF TWO INTERNATION OF TWO	1. 1/6/2014 Lakehurst.  2.2-16-16 Lakehurst.  3. Lakehurst.	INSTRUCTOR Cross
DEPARTMENT OF  ALL HILL SET  David Bartoshek  Toms River Township Police Department  IN QUALIFIED AND COMPETENT TO COMPUTE CHARMACTURE AND ALL COTEST 7110 MK III-C  THE LAWS UT IVA IN THE DEPARTMENT PARK	Retrisher Coupling  1. 1/6/2014 Lakehurst  2.2-16-16 (.AKENI/2-5T)  3	INSTRUCTOR Cross
DEFARTMENT OF  ATTE HILDET SET  THE Miss is in certifin time SET  David Bartoshek  Toms River Township Police Department  IN COLLEGE AND COMPTENT TO COMPUTE CHIMICAL MANAGEMENT FOR THE CHIMICAL STRAIN OF THE LAWS OF TWO INTERNATION OF TWO INTERNATION OF THE LAWS OF TWO INTERNATION OF TWO INTERNATION OF TWO INTERNATION OF THE LAWS OF TWO INTERNATION OF TWO	Retrisher Coupling 1. 1/6/2014 Lakehurst 2.2-16-16 (.AKENI/25T 3. 4. 5. 6. 7.	instructor Cross

The state of the s	O(10010) C 0001 100 01 100
Auhlin C	Refresher Course INSTRUCTOR -
and Audio Safet	DATE
That we will be so the second with the second secon	
٠ - ٢٠٠٠	27-7-13: OCPA WM MM
Bpian M. Doyle	3.2-5-15 OCPA Wm lyon -
Toms River Township	THE STATE OF THE PARTY OF THE P
IS QUALIFIED AND CONFERENT TO CONDUCT CHEMICAL SPEATIL ANALYSIS FURSUANT TO CHAPTER 142 OF	4. 4/6/17 MARCHAUM 51 10000 5000000
IS QUALIFIED AND CONFETENT TO CONDUCT CARDICAL RECEIT AND THE CARD THE CONFETENCE ALCOTEST 7110 MKIII-C	5.
THEOREM	
THE LAWSUI THE HOTOXICATION. ON THE HOTOXICATION.	, 6
TWO THOUSAND AND Nine	7.
	в.
Jelle Du dillow	
SUPERINTENDENT ATTORNEY GENERAL STATE OF NEW JERSEY	9,
HEW JERSEY STATE MILICE STATE OF HEW JERSEY	5.P. 2838 (Rev. 07/07)
	,
	•
	· · · · · · · · · · · · · · · · · · ·
	ORIGINAL COURSE DATES 1/4/2006
**************************************	Refresher Course
DEPARTMENT OF	PATE PLACE INSTRUCTOR
Traffic and Author Safe.	1. 2/8/2010 Ocean Co. P.A. Stanks
This is in median their	
Tia - Let	2 1/5/11 OCPA . adam Stanko
TT . THE	3. 1-29-13 ·· OCPA WM ~~
Röbert Westfall	12-7-15 GC DA 1100 (
Tums River Township Police Department	The state of the s
Joing Trian Thursday, Touce Debartment	5.4/10/17 LAKEHURST Warn Starky
IN MONTHLE IN THE PROPERTY OF	6,
THE CAME OF THE OFFICE HEAD OF THE ALCOTEST 7110 MICHIEC	
A METHOD TO DETERMINE ON DEPARTURE.  DIVERTONDER MY MAND ATTERITOR, NEW TREEFTRING, 2-3 4th Unit Unit	
TWENTHING WAS TEN	E
	9.
( المستريد ا	S.P. 203B (Rev. 03/10)
INVESTITATION ATTOMOST SHEET STATE OF MAY JENSEY	1 at the second second
(I.R.a. iskrith, 20 yis adrict 21 yile oil heat isirren.  Investigational VII devise absolute	•
·	
·	
DEPARTMENT OF	•
יין דבר יי	ORIGINAL COURSE DATES 04/13/2009 - 04/16/2009
and Billin Saf	
This is in certify their	. Ratrosher Course DATE ' PLACE - INSTRUCTOR .
The Company of the contribution of the contrib	
ي م	1. 02/11/2014 Lakehurst . Cross
Michael A. DeRosa	22-17-16 (AKEHURSI LIMILION
Toms River Township	3,
L PORTET THE WIFALTHEATH ANALYSES PURSUANT TO CHAFTER TO DE	
IS QUALIFIED AND COMPETED TO COMPLETE CHEMICAL PRESENT ANALYSES PURSUANT TO CHAPTER IS OF A LOCAL PROPERTY ALGORISM.	f,
	5,
DIVEN IDIDER MY HAND ATTRESTON, NEW 1883-237-03.	δ,
TUSOLI HOLISAND AND FILLOCA	
0.00	· · · · · · · · · · · · · · · · · · ·
head free the same of the same	8.
ANY MERCHY TOLLICZ  ANY MERCHY TOLLICZ  ANY MERCHY TOLLICZ  ANY MERCHY TOLLICZ  TATELOS NEW JERSEY  MEN JERSEY  TATELOS NEW JERSEY	g.
Vex (Meet 21st = 1st = 1	S.P. 293B (Rev. DB/13)
	•
R.	•
•	• •
•	ORIGINAL COURSE DATES
DEPARTMENT OF	Defeative Cont WEG
Affarly = ~	Refresher Course , DATE, PLACE INSTRUCTOR
and familie Sac	1.1/17/13 OCPO (13- 9-2
And Auhlic Safer	The transfer of the transfer o
illica the	2 1-42-13 OCPH WMhors
STATE OF THE PERSON NAMED IN COLUMN TO STATE OF THE PERSO	34/26/17   AVELLUNGT CH C- D.
Adam M. Koeppen	THE TOTAL THE PARTY OF THE PART
Tons River 4 To	4.
	ę 5,
THE WASHINGTON MICHIEL	6,
TRELAWS OF THE DE TRECTED OF THE TAIL TO	
DATE DATE OF THE DESCRIPTION AND ATTREMEDIA NEW PROPERTY OF THE DAY OF MATCH	7
THO TROOSEND AND Eleven	8.
1 18/1 STAD	9.
TOP TO THE PROPERTY OF THE PRO	S.P. 2935 (Rev. 03/10)
NOW HEADER STATE POLICE STATE OF NEW RECENT	

	DEFARIMENT OF	ORIGINAL COURSE DATES
•	Tan and Auhlic Safet	Refresher Course
	This is to certify that all Pt	DATE PLACE INSTRUCTOR
	The state of the s	1.3/7/15 OCPA Chambon
	Pascal M. Gambardella, Jr.	\$2.4/07/17 Lakehurst Chambre
	Toms River Township	§ 3,
	IS QUALIFIED AND COMPETENT TO COMPUTE OF THE PROPERTY AND THE SEASON TO CHAPTER IN OF	
	THE LAWS OF IONG IN THE OPERATION OF THE ASSOCIATION MICHAEL A METHOD TO DETERMINE INTUSCATION.  IN VEH LADIDES MY NAME ATTERPORT WAS IRRESPONDED. The DAY OF MISTORY OF THE ASSOCIATION	5
		[ 6
	TWOTHOUSAND AND Thirteen	
•	fort flend to the olling	· 8
. •	SUPERINTÉNDENT ATTORNET DESERVE LE STATE OF NEW JERSEY	9,
		S.P. 293B (Rov. 02/12)
•		•
	DEPARTMENT OF	ORIGINAL COURSE DATES
,	Cand Aublic S	Refresher Course.
•	This is to certify that af	DATE PLACE INSTRUCTOR
•	1)[4	1. 1-23-14 LAKEHURST Won Lyon
•	Ronald C. Bayer	24-21-16 LOKEHURST won hon
•	Toms River Township	3,
	IS QUALIFIED AND COMFETENT TO CONDUCT CHEMICAL BLEATH ANALYSES FURSUANT TO CHAPTER 142 OF	4,
1	THE LAWS OF 1946 IN THE OPERATION OF THE ALCOLOST 7310 MKIII-C	Б,
g-g-g-r.	A METHOD TO DETERMINE INTOXICATION. DIVEN UNDER MY HAND AT TRENTON, NEW JERSEY, THIS. 5th DAY OF ADTI	6,
	TWOTHOUSANDAND TWEIVE	7.
· .	1 isle 1 is Color	В
,	SIJEEUNTHOLEHT ATTORNEY GENERAL NEW JEASEY STATE POLICE STATE OF NEW JEASEY	9.
	STATE OF NEW JEASEY	5,P: 2938 (Rev. 02/12)

. .