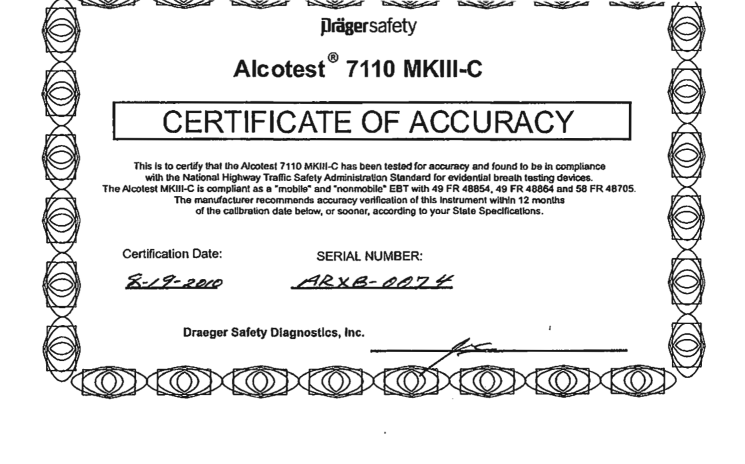
ALCOTEST CHECKLIST MENO BORO Alcotest Ser. #: ARXB - 007 \_\_\_\_\_ Date of Calibration: <u>08-3/-20/0</u> 1. Certificate of Accuracy Alcotest 7110 MKIII-C from Draeger Safety for instrument used in the A.I.R. 2. Certificate of Accuracy CU34 Unit on Alcotest Instrument used. Ser. #: NDBJ - 0006 3. Certificate of Accuracy Alcotest 7110 Temperature Probe from Draeger Safety for instrument in A.I.R. or equivalent. Ser. #: DDWJ P2-088 4. 5. Alcotest 7110 Calibration Record Alcotest 7110 Calibration Certificate Part I - Control Tests. Alcotest 7110 Calibration Certificate Part II - Linearity Tests. **Alcotest Card** of operator/coordinator who performed tests. Certificate of Accuracy Alcotest 7110 Temperature Probe from Draeger Safety used in the Calibration Tests ["Black Key" probe of Breath Test Coordinator]. Ser. #: DDWA P2-016 6. Certificates of Analysis for each Simulator Solution used in Calibration/Linearity Tests: 0.04% Solution. 0.08% Solution. 0.10% Solution. 0.16% Solution. 7. Certificate of Accuracy Alcotest CU34 Simulators from Draeger Safety (when conducting the Calibration/Linearity Tests) for: 0.04% used in Calibration/Linearity Testing. DAWE 53-0196 0.08% used in Calibration/Linearity Testing. DAWE 53-0003 0.10% used in Calibration/Linearity Testing DDET - cook Same as instrument's CU34 unitl. 0.16% used in Calibration/Linearity Testing. DOWE 53-0205 8. New Standard Solution Report following Calibration. Calibrating CU34 Unit for same [same as CU34 unit on instrument]. Certificate of Analysis 0.10% solution for same. Alcotest card of operator/coordinator who completed change.





## certificate of accurac

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.

O Model: MARK IIA

Other: \_

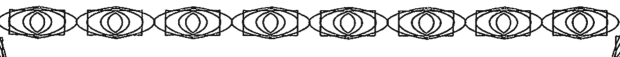
Certification Date

Technician

Serial Number:

DDBJ-0006

Re-Certification Due Date



## **Dräger**safety

ALCOTEST® 7110 TEMPERATURE PROBE

### CERTIFICATE OF ACCURACY

This is to certify that the Alcotest® 7110 Temperature Probe has been tested for accuracy with instrumentation that is traceable to the National Institute of Standards and Technology (NIST). The manufacturer recommends accuracy verification of the Temperature Probe within 12 months of the certification date below, or sconer, according to your State Specification. For accurate temperature readings, the probe value on this certificate, noted below, must be programmed into the Alcotest® 7110.

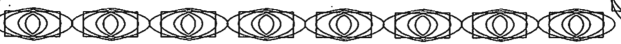
Serial Number Temp. Probe

Certification date:

Next Certification due:

Probe Value

Draeger Safety Diagnostics, Inc. Technical Service Department





Serial Number:



# 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

O Model: MARK IIA

Other: \_\_

Certification Date	Technician  MM	Re-Certification Due Date
	<b>Dräger</b> safety	
ALCOTES	ST® 7110 TEMPERATU	RE PROBE
CERTIFI	CATE OF AC	CURACY
with instrumentation that is trace The manufacturer reco	cotest® 7110 Temperature Probe heable to the National Institute of Sommends accuracy verification of ation date below, or sooner, accore readings, the probe value on this be programmed into the Alcotest®	tandards and Technology (NIST). the Temperature Probe
Serial Number Temp. Probe	Certification date:	Next Certification due:
Probe Value	Draeger Safety Diagnostics, Ind Technical Service Department	:. 9mm



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



Cert. No.: 4000-2035927

Certificals No. 1750.01

Traceable® Certificate of Calibration for Digital Thermometer

Traceablew Certificate of Calibration for Digital Theirholinete

Instrument Identification:

Model: 61220-601

S/N: 80637585

Manufacturer: Control Company

#### Standards/Equipment:

<u>Description</u>	Sedal Number	Due Dale	TEIM	Traceable Reference A82225037-3	
Temperature Probe	149	3/06/D9		• WP5550001-3	
Themislor Module	· A27129 · .	8/22/09	•	1000248949	
peratura Calibration Bath TC218	A73332				
perature Calibration Bath TC155	93139			•	
Thermister Module	A27129	B/22/09	:	1000248949	
Temparatura Proba	157	5/28/09	•	A8519038-4	

#### Certificate information:

Temp

Technician: 68

Procedure: CAL-06

.Cal Dale: 11/18/08

Cal Due: 11/18/10

Test Conditions:

· 25.0°C

34.0 %RH 1031 mBar

Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found	In Tol	Nominal	As Left'	] · In Tol	. Wile .	j Max	±uo	TUR
*C		N.A., .		0.001	-0.002	·Y	-0.049	0.051	0,013	. 3,8:1
···c		N.A.		25.001	25,003	Y	24.951	25.051	0.013	3.8:1
*C		N.A.		60,001	59,998	Y	59.951	60,051	0.018	2.8:1
· C		N.A.		10D:001	100.001	ĮΥ	99,951	100.051	0.013	3.8:1

This instrument was calibrated using instruments Traceable to National Institute of Standards and Technology.

A Test Uncortainty Raib of alleged of the mentained unless otherwise claids and to calculate during the expended measurement, uncortainty of the mentained unless alleged and confidence with the ISO Builds to the Expression of Uncortainty in Measurement (OLAN). The exposed the properties of expended uncortainty units a coverage factor to approximate a B5% confidence level, includence conditions are based on test results falling within people in the provided limits with no reduction by the uncortainty of the measurement. The results contained ferroin relate only to the first cathridge and only to the first cathridge and only to provide a control company.

Nominal Standard's Reading, As Left in from the Reading: In Tolein Tolerance; MinMax Acceptance Range; sur Measurement Uncertainty, TURe Test Uncertainty Relia; Accuracy—HMAX-Miny2; Date-HMDDYY.

Wallace Renny Wallaco Berry, Technical Mediage

#### Maintaining Accuracy:

In our opinion once cultivated your Digital Thermometer should maintely its accuracy. There is no exact way to determine how long cafforation will be mainteled. Digital Thermometers change little, if any at all, but can be affected by aging, temperature, shock, and contemination.

#### Recalibration:

For factory calibration and re-conflication traceable to Nathonal institute of Standards and Technology corted Combol Company.

CONTROL COMPANY 4455 Rex Road Friendswood, TX 77546 USA
Phone 281 482-1714 Fax 281 482-9448 service@control3.com www.control3.com

Control Company is an ISO 17025:2005 Calibration Laboratory Accredia of by [A2LA] American Association for Laboratory Accrediation, Certificate Ho, 1759.01,
Control Company is ISO 9001;2000 Quality Certified by (DMY) Del Horris: Vertas, Certificate No, CERT-01805-AQ-HOU,
International Laboratory Accreditation Cooperation (RAC) - Huttitateral Recognition Arrangement (MRA).

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

Equipment Alcolest 7110 MKIII-C Scrial No.: ARXB-0074 Location: BUENA BOROUGH POLICE

Calibration File No.: 00086 Calib. Date: 08/31/2010 Calib. No.: 00010 Certification File No.: 00056 Cert. Date: 03/30/2010 Cert. No.: 00004 Linearity File No .: 00057 Lin. No.: 00004 Lin. Date: 03/30/2010 Solution File No.: 00085 Soln. Date: 08/19/2010 Soln. No.: 00031

Sequential File No.: 00086 File Date: 08/31/2010

Calibrating Unit: WET Model No.: CU-34 Serial No.: DDBJ-0006

Control Solution %: 0.100% Expires: 04/22/2011
Solution Control Lot: 09D065 Bottle No.: 1343

Coordinator

43

Last Name: DELLANOCE First Name: JOSEPH MI: S

\*Black Key Temperature Probe Serial.....# DOWAP3 - 016

\*Digital NIST Temperature Measuring System Serial.....# 80637585

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 any official capacity, and consistent with "Calibration Check Procedure for Alcotest 71:10" as established by the Chief/Forensic Scientist of the Division of State Police, I perform gaintiation checks on approved instruments employing infrared analysis and electrochemical analysis. When attilized 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 71 to 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

Equipment Location:	Alcolest 7110 MK			Serial No.: ARXB-0074	4
Calibration File No.:	00086	Calib.	Date: 08/31/2010	Calib. No.: 00010	
Certification File No .:	00087	Cert.	Date: 08/31/2010	Cert. No.: 00005	
Linearity File No.:	00057	Lin. D	Pate: 03/30/2010	Lin. No.: 00004	
Solution File No.:	00085	Soln.	Date: 08/19/2010	Soln. No.: 00031	
Sequential File No.:	00087	File D	ate: 08/31/2010		
Calibrating Unit:	WET	Model	No.: CU-34	Serial No.: DDBJ-0006	
Control Solution %:	0.100%			Expires: 04/22/2011	
Solution Control Lot:	09D065			Bottle No.: 1343	
Function	Res	ult Time	Temperature	Comment(s)	
Function	Res %B		•		
Function  Ambient Air Blank	%B		M Simulator (°C		
	%B 0.0	AC HH:M	M Simulator (°C		
Ambient Air Blank	%B 0.00 0.09	AC HH:M 00% 10:05E	M Simulator (°C ) 34.0°C	c) or Error(s)	
Ambient Air Blank Control 1 EC	%B 0.00 0.09 0.09	AC HH:M 00% 10:05E 99% 10:05E	M Simulator (°C ) 34.0°C 34.0°C	or Error(s)  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR	%B 0.00 0.09 0.09 0.00	AC HH:M 00% 10:05E 99% 10:05E 10:05E	M Simulator (°C ) 34.0°C 34.0°C	or Error(s)  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank	%B 0.00 0.09 0.09 0.00 0.00	AC HH:M 00% 10:05E 99% 10:05E 10:05E 10:06E	M Simulator (°C ) 34.0°C 34.0°C ) 34.0°C	or Error(s)  *** TEST PASSED ***  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC	%B 0.00 0.09 0.09 0.00 0.09	AC HH:M 00% 10:05E 99% 10:05E 00% 10:06E 10:06E	M Simulator (°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR	%B 0.00 0.09 0.09 0.09 0.10	AC HII:M 10:05E 99% 10:05E 10:05E 10:05E 10:06E 10:06E 10:06E	M Simulator (°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank	%B 0.00 0.09 0.09 0.00 0.10 0.00	AC HII:M 00% 10:05E 99% 10:05E 00% 10:06E 99% 10:06E 00% 10:06E	M Simulator (°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***	
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC	%B 0.00 0.09 0.09 0.09 0.10 0.09 0.10	AC HII:M 10:05E 99% 10:05E 99% 10:05E 00% 10:06E 99% 10:06E 00% 10:06E 10:07E	M Simulator (°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C ) 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***	

All tests within acceptable tolerance

Coordinator

Last Name: DELLA

Signature:

Pursuant to law, and the "go appointed Breath Test Coordina 13:51, I am a duly apacity, and consistent with "Calibration Check Reocedure hisheolby the Chief Forensic Scientist of the Division of State Rolice, In storfapproved instruments employing infrared analysis and electrochemical and zed in a single approved instrument as a consistent with, the current "Calibration dual system of chemical bleath testing Check Procedure for Alcotest 7 (19) Chief Forensic Scientist, I performed a Calibration Check on the appropriation oh 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 foregoin atements hade by me are wilfully false, I am subject to punishment.

#### **Alcotest 7110 Calibration Certificate**

## Part II - Linearity Tests

		CE		Serial No.:	ARXB-0074
00086		Calib. Date	: 08/31/2010	Calib. No.:	00010
00087		Cert. Date:	08/31/2010	Cert. No.:	00005
00088		Lin. Date:	08/31/2010	Lin. No.:	00005
00085		Soln. Date:	08/19/2010	Soln. No.:	00031
00088		File Date:	08/31/2010		
WET		Model No.:	CU-34	Serial No.:	DDWE \$3-0196
0.040%				Expires:	01/12/2012
10A073				Bottle No.:	0150
WET		Model No.:	CU-34	Serial No.:	DDWE S3-0203
0.080%				Expires:	01/15/2012
10A074				Bottle No.:	0147
WET		Model No.:	CU-34	Serial No.:	DDWE S3-0205
በ 160%				Expires:	01/21/2012
0.10070					
10A075				Bottle No.:	0075
	Result	Time	Temperature	Com	ment(s)
	%BAC	нн:мм	Temperature Simulator (°C)	Com	
	%BAC 0.000%	HH:MM 10:25D	Simulator (°C)	Comi	ment(s) ror(s)
	%BAC 0.000% 0.040%	HH:MM 10:25D 10:26D	Simulator (°C) 34.0°C	Common Er	ment(s) ror(s) PASSED ***
	%BAC 0.000%	HH:MM 10:25D 10:26D 10:26D	Simulator (°C)	Common Er	ment(s) ror(s)
	%BAC 0.000% 0.040%	HH:MM 10:25D 10:26D 10:26D 10:27D	Simulator (°C) 34.0°C 34.0°C	Come or Er  *** TEST I  *** TEST I	ment(s) ror(s) PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D	Simulator (°C) 34.0°C 34.0°C 34.0°C	Common Er *** TEST I *** TEST I	ment(s) ror(s) PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D	Simulator (°C) 34.0°C 34.0°C	Common Er *** TEST I *** TEST I	ment(s) ror(s) PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.040%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:27D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C	Common Er  *** TEST I  *** TEST I  *** TEST I	ror(s) PASSED *** PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.000% 0.081%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I *** TEST I *** TEST I *** TEST I	ror(s) PASSED *** PASSED *** PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.040% 0.000% 0.081% 0.079%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C	Common Er  *** TEST I *** TEST I *** TEST I *** TEST I	ror(s) PASSED *** PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.000% 0.081% 0.079% 0.000%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D 10:31D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED *** PASSED *** PASSED *** PASSED *** PASSED *** PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.000% 0.081% 0.079% 0.000% 0.081%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D 10:31D 10:31D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED ***
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	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.000% 0.081% 0.000% 0.081% 0.080% 0.080%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D 10:31D 10:31D 10:31D 10:33D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.000% 0.040% 0.000% 0.081% 0.000% 0.081% 0.080% 0.080% 0.162%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D 10:31D 10:31D 10:31D 10:33D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.040% 0.040% 0.000% 0.081% 0.079% 0.000% 0.081% 0.080% 0.162%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:29D 10:31D 10:31D 10:31D 10:33D 10:33D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED ***
	%BAC 0.000% 0.040% 0.040% 0.040% 0.040% 0.081% 0.079% 0.000% 0.081% 0.080% 0.162% 0.162% 0.000%	HH:MM 10:25D 10:26D 10:26D 10:27D 10:27D 10:27D 10:29D 10:29D 10:31D 10:31D 10:31D 10:33D 10:33D 10:33D 10:33D	Simulator (°C)  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C  34.0°C	Common Er  *** TEST I	PASSED ***
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	BUENA BOR 00086 00087 00088 00085 00088 WET 0.040% 10A073 WET 0.080% 10A074	00086 00087 00088 00085 00088 WET 0.040% 10A073 WET 0.080% 10A074	BUENA BOROUGH POLICE  00086 Calib. Date  00087 Cert. Date:  00088 Lin. Date:  00085 Soln. Date:  00088 File Date:  WET Model No.:  0.040%  10A073  WET Model No.:  0.080%  10A074	BUENA BOROUGH POLICE  00086	BUENA BOROUGH POLICE  00086

All tests within acceptable tolerance.

Coordinator

Ambient Air Blank

Last Name: DELLANOCE First Name: JOSEPH

0.000%

Badge No.: 6027

Signature: Tor I 1 1/4 4 6027 Date: 08/31/2010

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JON S., CORZINE

GOVERNOR

# State of New Jersey Office of the Attorney General Department of Law and Public Safety PO BOX 080 TRENTON, NJ 08625-0080

ANNE MILGRAM
Attorney General

January 14, 2008

Col. Joseph R. Fuentes, Superintendent Division of State Police Division Headquarters P.O. Box 7068 West Trenton, New Jersey 08628

Re:

Breath Test Coordinator/Instructor, Certification -

Trooper Joseph S. Dellanoce #6027

Dear Colonel Fuentes:

Pursuant to the provisions of N.J.A.C. 13:51-2.1 (b) and (c), as adopted and promulgated under the provisions of N.J.S.A. 39:4-50.3, 39:3-10.25 and 12:7-56, I hereby approve Trooper Joseph S. Dellanoce #6027, as a duly certified Breath Test Coordinator/Instructor. This approval is effective immediately.

Very truly yours,

Anne Milgram Attorney General

jk c.

Trooper Joseph S. Dellanoce #6027, Alcohol/Drug Test Unit, Division of State Police Lt. Mark Kolodzieski, Unit Head, Alcohol/Drug Test Unit, Division of State Police





# CERTIFICATE

This is to certify that

### Joseph S. Dellanoce #6027

has successfully completed the two day Draeger Safety Diagnostics, Inc. Operator Training and Preventive Maintenance Course on the New Jersey specific Alcoteste 7110 MKIII-C and is hereby certified as a qualified

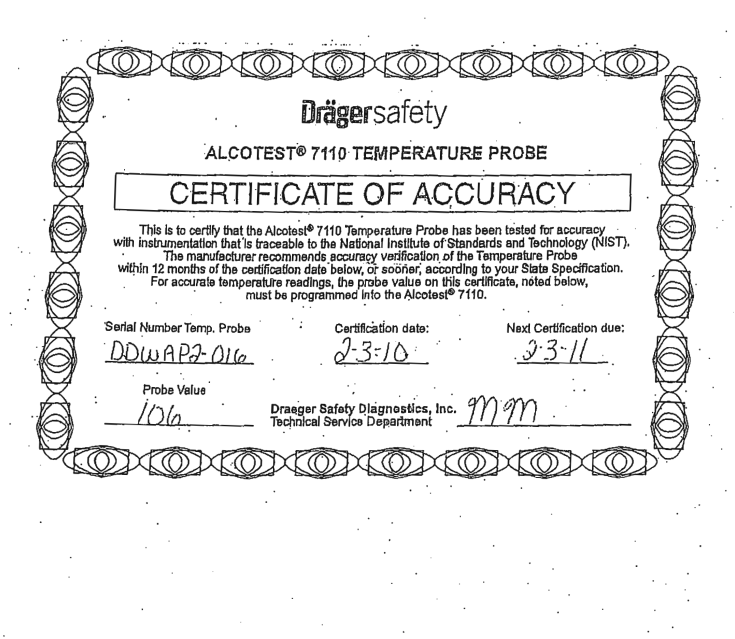
# Operator Trainer and Maintenance Technician

Completion of this course qualifies this individual to train and certify Operators in the proper use and operation as well as perform Preventive Maintenance on the New Jersey specific Alcoteste 7110 MKIII-C.

Date: 4/12/2007

Instructor: Hansueli Ryser

Dräger





CHRIS CHRISTIE

Governor

State of Mein Tersey
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

PAULA T. DOW Acting Attorney General

COLONEL JOSEPH R. FUENTES

Superintendent

CERTIFICATION OF ANALYSIS 0.04 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.045 to 0.051 grams per 100 milliliters of solution.

MANUFACTURER: Drager Safety, Inc.

ANALYSIS DATE: 2/2/2010

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 10A073

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0479 to 0.0481 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. 13:51-3.4, 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 January 12, 2012.

As Assistant Chief Forensic Scientist of the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, and 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.

Kenneth W. Klawalek, M.S. Assistant Chief Forensic Scientist

Division of State Police

Sworn to and subscribed before me this 2 day of Jelleury, 2010

/tary

Linda L Desantia Notary Public, Now Jersey V Commission Expires 8-17-14



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CHRIS CHRISTIE

Governor

State of Mem Hersey
Office of the Attorney General
Department of Law and Public Safety
Division of State Police
Post Office Box 7068

DIVISION OF STATE POLICE Post Office Box 7068 West Trenton NJ 08628-0068 (609) 882-2000 PAULA T. DOW

Acting 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 0.094 to 0.099 grams per 100 milliliters of solution.

MANUFACTURER: Drager Safety, Inc.

ANALYSIS DATE: 2/3/2010

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 10A074

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0954 to 0.0958 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. 13:51-3.4, 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 January 15, 2012.

As Assistant Chief Forensic Scientist of the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, and 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.

Kenneth W. Kalvalek, M.S. Assistant Chief Forensic Scientist Division of State Police

Swom to and subscribed before me this 19 day of Filmay, 2010

Notary .

Under t. Detents
Natary Public, New Jersey
My Convenience Signer 8-17-14



HONOR



JON S. CORZINE

Governor

State of Meta 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

ANNE MILGRAM
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 0.117 to 0.125 grams per 100 milliliters of solution.

MANUFACTURER: Drager Safety, Inc.

ANALYSIS DATE: 5/08/2009

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 09D065

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of 0.1201 to 0.1210 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. 13:51-3.4, 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 April 22, 2011.

As Chief Forensic Scientist of the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, and 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.

Ajit R. Tungare
Chief Forensic Scientist
Division of State Police

Sworn to and subscribed before me this /9 day of May

Linke S. De Cantis

Linda L. DeSantis My Commission Expires Aug. 17, 2009







CHRIS CHRISTIE

Governor

### State of New Jersey

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
DIVISION OF STATE POLICE
POST OFFICE BOX 7968
WEST TRENTON NJ 08628-0068
(609) 882-2000

PAULA T. DOW
Acting Attorney General

COLONEL JOSEPH R. FUENTES
Superintendent

CERTIFICATION OF ANALYSIS 0.16 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.188 to 0.199 grams per 100 milliliters of solution.

MANUFACTURER: Drager Safety, Inc.

ANALYSIS DATE: 2/4/2010

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 10A075

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1913 to 0.1919 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. 13:51-3.4, 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 January 21, 2012.

As Assistant Chief Forensic Scientist of the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, and 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.

Kenneth W. Kawalek, M.S. Assistant Chief Forensic Scientist

Division of State Police

Sworm to and subscribed before me this

day of

2010.

Notary

Linda L Desemble Notary Public, New Jersey My Commission Expires 8-17-14



HONOR



**Dräger**safety

## 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.

Ø Model: ALCOTEST®CU34 ○ Model: MARK IIA		Serial Number:
Other:		DDWES3-0196
Certification Date	Technician	Re-Certification Due Date
2/3/10	2m	2/3///

**Dräger**safety



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.

<i>A</i>		•
Ø Model: ALCOTEST <sup>®</sup> ○ Model: MARK IIA	CU34	Serial Number:
O Other:		DDWES3-0203
Certification Date	Technician	Re-Certification Due Date
2/3/10	<u>әт</u>	-2/3/11
		• •

**Dräger**safety



## 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 Bridential Breath Testers.

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

Draeger Safety Diagnostics, Inc.

	O Model: MARK IIA O Other:		DDWES3-0205
·	Certification Date	Technician	Re-Certification Due Date
	2/3/10	am:	2/3/11
	•	· -	•



CHRIS CHRISTIE

#### 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

PAULA T. DOW
Acting Attorney General

COLONEL JOSEPH R. FUENTES
Superintendent

## CERTIFICATION OF ANALYSIS 0.10 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Bibyl alcohol concentration within, but not exceeding, the range of 0.117 to 0.125 grams per 100 milliliters of solution.

MANUFACTURER: Drager Safety. Inc.

ANALYSIS DATE: 1/15/2010

#### BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 09L072

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of 0.1203 to 0.1210 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. 13:51-3.4, 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 December 31, 2011.

As the Director of Office of Forensic Sciences, Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, and 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.

Howard J. Baum, Ph.D.

Director, Office of Forensic Sciences

Division of State Police

Sworn to and subscribed before me this 21 day of January, 2010.

JOHN R. LEAVER

NOTARY PUBLIC STATE OF NEW JERSEY
MY COMMISSION EXPIRES 12/14/2012



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