$\frac{\textbf{ALCOTEST CERTIFICATIONS INDEX}}{1\text{-}30\text{-}2018}$

ARWF-0394

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 #DDWES3-0206
	- ALCOTEST CU34 SERIAL #DDWFS3-0218
ITEM#8	- ALCOTEST CU34 SERIAL #DDWJS3-0334
	- ALCOTEST TEMPERATURE PROBE SERIAL # DDXKP2-396
ITEM#9	- TRPD ALCOTEST 7110 MK111-C SERIAL # ARWF-0394
ITEM # 10	- TRPD ALCOTEST CU34 SERIAL # DDAN-0040
	- TRPD ALCOTEST TEMP PROBE SERIAL # DDXKP2-444
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)
TTENA 4 1 C	AT COTECT CADDC/COLLITION CILANCE ODED ATOD (2DCC)

mà Airhlia	ORIGINAL COURSE DATES				
Tam and Public Safet	DATE	Retrector Course PLACE	HISTRUCTOR		
Keyin W. Alcon	*				
Breath Test Coordinator/Instructor	3				
симиры на опретинга розвите светства в претинения постольного на виденти образования постольного на виденти образования образования на образования постольного на виденти образования обр	4		· · · · · · · · · · · · · · · · · · ·		
METURE TO RETURNING MYSURCATION. WHIT LINESS MY HAMP AT TREDITION WERE RESIDENTIAL. METURE STATEMENT OF THE PROPERTY OF THE	å				
THOTHOGODO Fifteen	7				
Supplication Bergerstein Bergerstein After Attyphic county Few Reset Fixed Policy Few Reset Fixed Policy F	9.				
PER MARKET BITTLE POLICE A	8.P. 2026 (Max. 99/13)		***************************************		
DEPARTMENT OF	ORIGINAL COURS	E DATES			
Talo and Public Sufer	DATE	Refresher Course PLACE	INSTRUCTOR		
The state of the s	1.8-25-10	BCPA	R. To		
KEVING ALCOTT	2/-12-12 3	ENON 60PA			
NEW JERSEY SO THE POLICE	3. 1-16-14 -3 4.1/21/16 1	webutch	Wan Sta Da		
ELANGO PINE NI PARE SPRINCENCE DE LA CONTRACTOR DE LA CON	5. 1/16/18 L	akehvest (Idam Stone		
THE THEORY APRIL	6		•		
Life De liber	7				
* Indiagnos (Statement Constitution of the Con	9.				
	S.P. 2938 (Rev. 07/07)				



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 88628-0068

CHRISTOPHER S. PORRINO

Alterney General

COLONBIL JOSEPH R. FUBNIBS
Superintendent

KIM GUADAGNO

CHRIS CHRISTIE

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 <u>0.1202</u> to <u>0.1207</u> grams per 100 millilities 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 97, 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. Alaovie, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this Dryday of Length 2010

Notar

MARY ELIZABETH MCLAUGHLIN

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

"An Internationally Accredited Agency"

New Jersey is in Equal Opportunity Employer

Princel in Recycled Payer and Recycloble

HONDR



State of New Jersey

CHRIS CHRISTIE

KIM GUADAGNO

Lt. 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

COLONBL JOSEPH R. FUENTES
Superintendent

CERTIFICATION OF ANALYSIS 0.04 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

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

MANUFACTURER: Draeger 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 <u>0.0484</u> to <u>0.0492</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>September 19, 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. Alsouic, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 26th day of 20 yr the 2016.

Mary Elizabeth McLaughlin

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

"An Internationally Accredited Agency"

 Now Jersey is An Equal Opportunity Employer , Printed on Recycled Paper and Recycloble





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 TRENTON, 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: 16250

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 Detober, 2016.

Notaru

Mary Elizabeth McLaughlin

NÖTÄRÝ PŮBLIC STATE OF NEW JEHSEY My Commission Expires Dec. 24, 2018

"Au Internationally Accredited Agency"

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





State of New Jersey

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

CHRISTOPHIER S. PORRINO
Attorner General

COLONEL JOSEPH R. FUENTES
Superimendent

KIM GUADAGNO

CHRIS CHRISTIE

Governor

CERTIFICATION OF ANALYSIS 6.16 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Bibyl 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 <u>0.1928</u> to <u>0.1964</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 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. Alsouie, Ph.D. Research Scientist

NJSP Office of Porensic Sciences

Sworn to and subscribed before me this 13 day of October . 2016.

Notary

JOHN R LEAVER

10 # 2207138

NOTARY PUBLIC

STATE OF NEW JERSEY
My Commission Expires Dec. 14, 2017

"An Internationally Accredited Agency"

New Jersey Is An Equal Opportunity Coupleyer . Petaled on Recycled Paper and Recyclable







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



Cert. No.: 4000-8609168

Certificate No. 1750.01 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

Standa	rds	/Eau	ipment:

<u>Description</u>	Serial Number	Due Date	NIST Traceable Reference
Temperature Calibration Bath TC-231	A79341		
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	Υ	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

Alical Rodriguez, Quality Manager

Aaron Judice, Technical Manage

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:

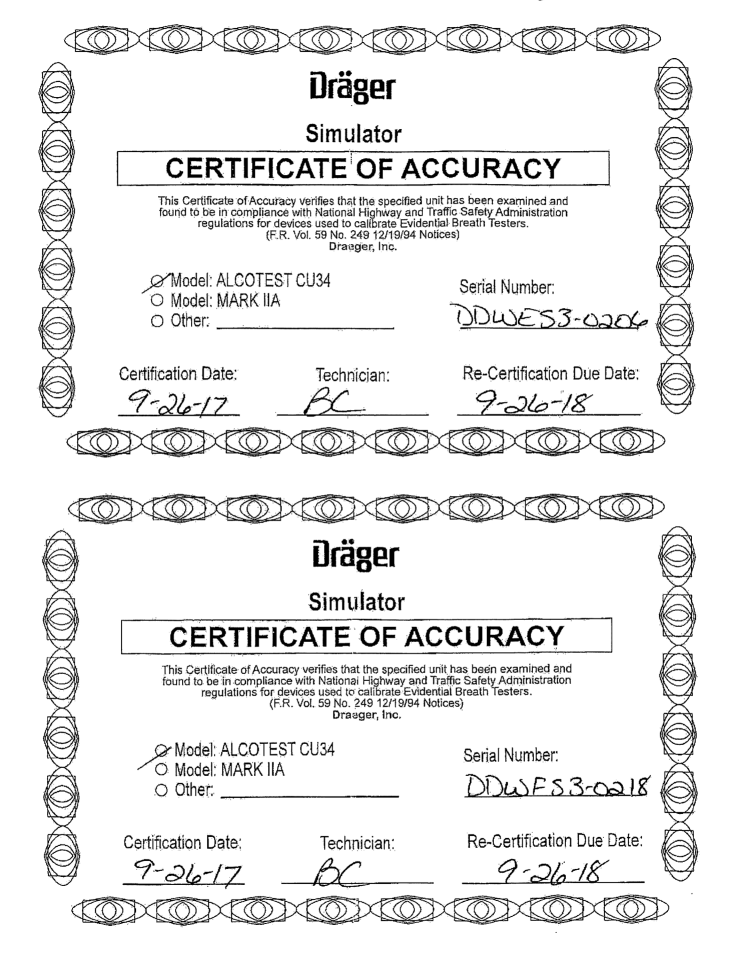
For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

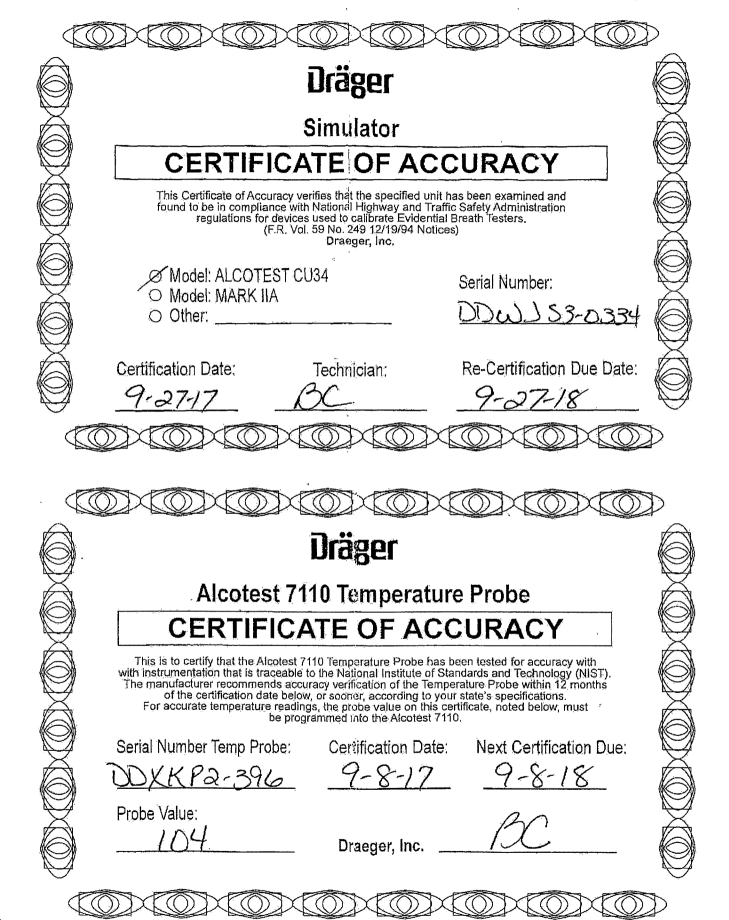
CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 service@control3.com www.control3.com

Control Company is an ISO 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01

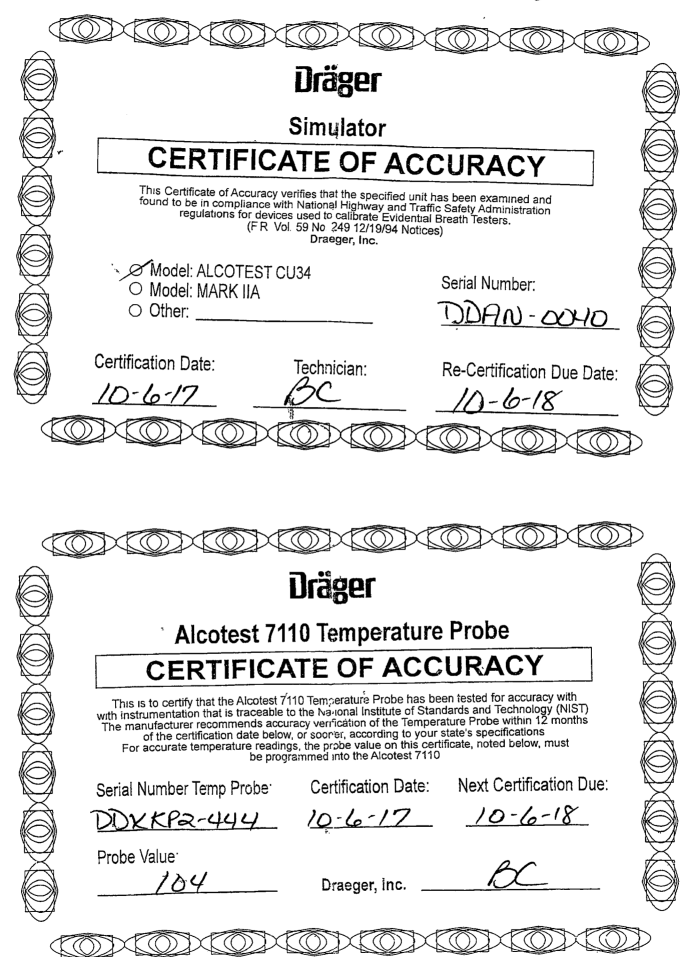
Control Company is ISO 9001:2008 Quality Certified by (DNV) Det Norske Veritas, Certificate No. CERT-01805-2006-AQ-HOU-RvA.

International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).









Alcotest 7110 Calibration Record

01/30/2018

Equipment Alcotest 7110 MKIII-C

Location: TOMS RIVER P.D.

Calib. No.: 00039 Calib. Date: 01/30/2018 Cert. Date: 09/15/2017 Cert. No.: 00028 Lin. Date: 09/15/2017 Lin. No.: 00028

Solution File No.:

Certification File No.: 01632

01633 01658 Soln. Date: 01/26/2018 01659 File Date:

Soln. No.: 00253

Sequential File No.:

Control Solution %:

Calibrating Unit:

Linearity File No .:

Calibration File No.:

WET 0.100% Solution Control Lot: 16220

01659

Model No.: CU-34

Serial No.: DDAN-0040 Expires: 09/07/2018

Serial No.: ARWF-0394

Bottle No.: 0281

Coordinator

Last Name: ALCOTT

First Name: KEVIN

MI: W.

Signature: Tpr. I W. Badge No.: 6704

Date: 01/30/2018

*Black Key Temperature Probe Serial # WXK12 - 396

*Digital NIST Temperature Measuring System Serial....# 170 428 368



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

Equipment Location:	Alcotest 7110 MKIII-C TOMS RIVER P.D.			Serial No.: ARWF-0394
Calibration File No.:	01659	Calib. Date	: 01/30/2018	Calib. No.: 00039
Certification File No.:	01660	Cert. Date:		Cert. No.: 00029
Linearity File No .:	01633	Lin. Date:	09/15/2017	Lin. No.: 00028
Solution File No.:	01658	Soln. Date:	01/26/2018	Soln. No.: 00253
Sequential File No.:	01660	File Date:	01/30/2018	
Calibrating Unit:	WET	Model No.:	: CU-34	Serial No.: DDAN-0040
Control Solution %:	0.100%			Expires: 09/07/2018
Solution Control Lot:	16220			Bottle No.: 0281
Function	Result	Time	Temperature	Comment(s)
	%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank	0.000%	12:33S		
Control 1 EC	0.099%	12:33S	34.0°C	*** TEST PASSED ***
Control 1 IR	0.100%	12:33S	34.0°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	12:34S		
Control 2 EC	0.099%	12:35S	34.0°C	*** TEST PASSED ***
Control 2 IR	0.099%	12:35S	34.0°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	12:36S		
Control 3 EC	0.100%	12:36S	33.9°C	*** TEST PASSED ***
Control 3 IR	0.099%	12:36S	33.9°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	12:37S		

All tests within acceptable tolerance

Coordinator

Last Name: ALCOTT

First Name: KEVIN

MI: W.

Signature:

Tor. I Wa

Badge No.: 6704

Date:

01/30/2018

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 II - Linearity Tests

Equipment Location:	Alcotest 7110 TOMS RIVER				Serial No.:	ARWF-0394
Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	01659		Cert. Date: Lin. Date:	01/30/2018 01/30/2018 01/30/2018 01/26/2018 01/30/2018	Calib. No.: Cert. No.: Lin. No.: Soln. No.:	00029 00029
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 16230		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDWE S3-0206 09/19/2018 0877
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 16250		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDWF S3-0218 09/27/2018 1087
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 16260		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDWJ S3-0334 10/03/2018 0383
Function		Result	Time	Temperature	Com	ment(s)
		%BAC	HH:MM	Simulator (°C)	or E	ror(s)
Ambient Air Blank		0.000%	13:04S			
Control 1 EC		0.042%	13:05S	34.0°C		PASSED ***
Control 1 IR		0.041%	13:05S	34.0°C	*** TEST]	PASSED ***
Ambient Air Blank		0.000%	13:06S	2.4.00.0		
Control 2 EC		0.041%	13:07S	34.0°C		PASSED ***
Control 2 IR		0.041%	13:07S	34.0°C		PASSED ***
Ambient Air Blank Control 3 EC		0.000% 0.083%	13:09S 13:09S	33.9°C	ቀቀቀ መንድርጥ ነ	ን ላ ርርርርርን ቀቀቀ
Control 3 IR		0.083%	13:09S 13:09S	33.9°C		PASSED *** PASSED ***
Ambient Air Blank		0.001%	13:03S 13:11S	33.9 C	TEST I	ASSED """
Control 4 EC		0.083%	13:11S	33.9°C	*** TFST 1	PASSED ***
Control 4 IR		0.079%	13:12S	33.9°C		PASSED ***
Ambient Air Blank		0.000%	13:12S	33.7 C	12011	AUGLD
Control 5 EC		0.163%	13:14S	33.9°C	*** TEST 1	PASSED ***
Control 5 IR		0.160%	13:14S	33.9°C		PASSED ***
Ambient Air Blank		0.000%	13:16S	00.7	1201	110022
Control 6 EC		0.163%	13:16S	33.9°C	*** TEST 1	PASSED ***
Control 6 IR		0.162%	13:16S	33.9°C		PASSED ***
Ambient Air Blank			13:18S			
Ambient All Blank		0.000%	15:105			

All tests within acceptable tolerance.

Coordinator

Last Name: ALCOTT First Name: KEVIN MI: W.

Signature: Tor. I N. 9 #6764 Badge No.: 6704
Date: 01/30/2018

Calibrating Unit New Standard Solution Report

Item 14 SOLN 254 1-30-18

Equipment	Alcotest 7110	MKIII-C			Serial No.: ARWF-0394
Location:	TOMS RIVER	R P.D.			•
Calibration File No.:	01659		Calib. Date:	: 01/30/2018	Calib. No.: 00039
Certification File No.:	01660		Cert. Date:	01/30/2018	Cert. No.: 00029
Linearity File No.:	01661		Lin. Date:	01/30/2018	Lin. No.: 00029
Solution File No.:	01662		Soln. Date:	01/30/2018	Soln. No.: 00254
Sequential File No.:	01662		File Date:	01/30/2018	
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.: DDAN-0040
Control Solution %:	0.100%				Expires: 03/20/2019
Solution Control Lot:	17110				Bottle No.: 0665
Function		Result	Time	Temperature	Comment(s)
		%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank		0 0000			
		0.000%	14:41S		
Control 1 EC		$0.000\% \\ 0.101\%$	14:41S 14:41S	33.9°C	*** TEST PASSED ***
Control 1 EC Control 1 IR				33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
		0.101%	14:41S		
Control 1 IR		0.101% 0.101%	14:41S 14:41S		
Control 1 IR Ambient Air Blank		0.101% 0.101% 0.000% 0.101% 0.102%	14:41S 14:41S 14:42S	33.9°C	*** TEST PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.101% 0.101% 0.000% 0.101% 0.102% 0.000%	14:41S 14:41S 14:42S 14:43S	33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.101% 0.101% 0.000% 0.101% 0.102%	14:41S 14:41S 14:42S 14:43S 14:43S	33.9°C 33.9°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.101% 0.101% 0.000% 0.101% 0.102% 0.000%	14:41S 14:41S 14:42S 14:43S 14:43S 14:44S	33.9°C 33.9°C 33.9°C	*** TEST PASSED *** *** 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: _	DDXKPZ-444	(KA)	

Changed By:

Last Name: ALCOTT

MI: W.

Badge No.: 6704

Date:

01/30/2018



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. Alaouie, Ph.D. Research Scientist

NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 2014 day of __

Motory

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



P. Carlotte and P. Carlotte an	OBIGINAL COURSE DATES 3-28-201	25
DEPARTMENT OF	DAIGHAL GOOTIOL - (- this Course	
DEPARTMENT OF	DATE PLACE INS	STRUCTOR
and Hulling Dat	111-30-07 Ocean Co. PA	Stanks
المراجع الما الما الما الما الما الما الما الم	27/29/09 OCFG Ode	The state of the s
The arch Hublic Safety	3. 1.3.11 OCPA WM	
Marks Nater	1.7-7-13 OCPA WM	· range
Toms River Police Department	5. 1-20-15 OCPA WM	1
Tons River Police Department Toms R	63/71/17 I DVFY-10176Y ada	مصطفيته المسافية
THE LAWS OF INCH INTRE DESCRIPTION OF THE PETITION OF THE PETI	3. 37.817.17 32.88	
A NETHOD TO DETERMINE AND ATTREMON, NEW JECTSTATIONS 13 CH DAY OF DOCUMENT		
THO THOUSAND AND SEVEII	8.	
and they	8. S.P. 2938 (Rev. 07/07)	
STREWINTENDENT STATE OF NEW JERSEY	3.F. 2222 history	
NEW IERSEY STATE POLICE		
		1
TO TO OH	ORIGINAL COURSE DATES	
DEPARTMENT OF And Hublin Safet That I will be a sufficient of the safe	· Defember Course	
min Hillitt Sat	DATE PLACE	INSTRUCTOR '
White is in matthy thank of Cliff	1. 1-18-11 OCPA WA	1
Illa	2.1-22-13 OCPA . W.	ngon
K en il Edward San	32-4-15 OCPA! WI	n hom
m - Me Bayer Torraship	WAITE TOKEHURST O	dam Stanko
THE PURPLE WHEN TO CHARLES THE PARTY TH	11/11/1	
	5	
A METHOD TO DET DOOR OF THE PROPERTY AND A PROPERTY	6.	,
PINDS THE WATER TAX STAND THE LINE AND LINE	7	
· · · · · · · · · · · · · · · · · · ·	8,	
ATTORNY BODIAL STATEOFNEY IDSEY	8.	
SUPERINTENDENT STATE OF NEW IDLEST	S.P. 2938 (Rev. 07/07)	<i>:</i>
	•	
	SELECTION OF COLUMN 1/5/	2006
DEPARTMENT OF	ORIGINAL COURSE DATES	. , ., ,
DEPARTMENT OF	ORIGINAL COURSE DATES Refresher Course DATE PLACE	NSTRUCTOR
DEPARTMENT OF THE THIS IS TO EXCELLED UP STORY	ORIGINAL COURSE DATES Refresher Course PLACE	. , ., ,
and Aublic Sac	ORIGINAL COURSE DATES Refresher Course DATE PLACE	NSTRUCTOR
And Aublic Safer	ORIGINAL COURSE DATES Refresher Course DATE PLACE	NSTRUCTOR
Tain and Auhlic Safet Steven Schwartz	ORIGINAL COURSE DATE Refresher Course PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-(0 0.PA	NSTRUCTOR
Toms River Police Department	DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-28-(0 0.PA)	NSTRUCTOR
Toms River Police Department	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-10 OCPA 3. 2-6-12 OCPA 4. 2-11-14 (ACEHUR ST & ST) 5. 1/27-16 (ACEHUR ST & ST)	NSTRUCTOR
Toms River Police Department	DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-28-(0 0.PA)	NSTRUCTOR
Steven Schnvartz Toms River Bolice Department stoualfied and competent to compute complete state and the state of the st	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-10 OCPA 3. 2-6-12 OCPA 4. 2-11-14 (ACEHUR ST & ST) 5. 1/27-16 (ACEHUR ST & ST)	NSTRUCTOR
Toms River Police Department	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-10 OCPA 3. 2-6-12 OCPA 4. 7-11-14 (RICEHUR ST. 4. 5.6) 27-16 (RICEHUR ST. 4. 5.6) 2	NSTRUCTOR
Steven Schwartz Tonis River Bolice Department Is dualfied and conferent to conduct changed and and the control of the All Collins and the Collin	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-(0 O.PA) 3. 2-6-12 O.PA 4. 2-11-14 (A.C.H.U.S.T 4.5.L.)-27-16 (A.C.H.U.S.T 4.5.L.)-27-16 (A.C.H.U.S.T 5.L.)-27-16 (A.C.H.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.	NSTRUCTOR
Steven Schwartz Tonis River Bolice Department Is dualfied and conferent to conduct changed and the control of the All Colling and the control of the Colling and the co	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-10 OCPA 3. 2-6-12 OCPA 4. 7-11-14 (RICEHUR ST. 4. 5.6) 27-16 (RICEHUR ST. 4. 5.6) 2	NSTRUCTOR
SECTION SCHAPETEZ TOTIS RIVER POLICE DEPARTMENT IS QUALIFIED AND CONFERENT TO CONDUCT COMPLETE AND CONTRACT IN A METHOD TO DETERMINE INTOCCUTION. AMERICANS OF THAN INTILE OPERATION OF THE AMERICAN TO DETERMINE INTOCCUTION. AMERICANS OF THAN INTILE OPERATION. HE WIRESET, THE DAY OF DOCUMENT DAY OVER UNDER MY MAND AT TRENTON. HE WIRESET, THE DAY OF DOCUMENT DAY THIS TRENTAND AND NITTO. ATTOCHER CENTRAL. ATTOCHER CENTRAL.	DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-(0 O.PA) 3. 2-6-12 O.PA 4. 2-11-14 (A.C.H.U.S.T 4.5.L.)-27-16 (A.C.H.U.S.T 4.5.L.)-27-16 (A.C.H.U.S.T 5.L.)-27-16 (A.C.H.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.T 5.L.U.S.	NSTRUCTOR
Steven Schanartz Steven Schanartz Tothis River Bolice Department Is dualfied and competent to conduct changed seasons and transfer to chanter to change the season and transfer to chanter to change the season and transfer to chanter to chanter the season to detect the season to chanter the season the season to chanter the season to chanter the season to chanter the season to chanter the season the	Refrasher Course Refrasher Course	INSTRUCTOR
Steven Schwartz Tonis River Bolice Department Is dualfied and conferent to conduct changed and the control of the All Colling and the control of the Colling and the co	Refrasher Course Refrasher Course	NSTRUCTOR
SEEVEN SCHWETTZ SEEVEN SCHWETTZ SEEVEN SCHWETTZ TOTIS RIVET BOILE DEPARTMENT SOUNDER AND COMPLETED TO COMPUTE CHARGE AND COMPLETED TO CHAPTER 14 COF THELASS OF THAN INTERPRETATION OF THE ALL COST PST TILL ALK III. AMERICA TO DETERMINE INTOXICATION, WE INSECTIVE. TOTAL AND DAY OF DEPUTED DOTTO TOTAL MAND ATTENDED TO THE ALL COST PST TILL ALK III. TOTAL AND THE PROPERTY THAT TO THE ALL COST PST TILL ALK III. ATTENDED GONDAL ATTENDED GON	DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-28-(O O PA 3. 2-6-/2 OCPA 4. 7-1-14 (RICE-IUR ST LESS) 5. 1-1-14 (RICE-IUR ST LESS) 6. 7. 6. 6. 8. P. 2938 (Rov. 0767) ORIGINAL COURSE DATES 1/3 Retresher Course	INSTRUCTOR
SEEVEN SCHWETTZ SEEVEN SCHWETTZ SEEVEN SCHWETTZ TOTIS RIVET BOILE DEPARTMENT SOUNDER AND COMPLETED TO COMPUTE CHARGE AND COMPLETED TO CHAPTER 14 COF THELASS OF THAN INTERPRETATION OF THE ALL COST PST TILL ALK III. AMERICA TO DETERMINE INTOXICATION, WE INSECTIVE. TOTAL AND DAY OF DEPUTED DOTTO TOTAL MAND ATTENDED TO THE ALL COST PST TILL ALK III. TOTAL AND THE PROPERTY THAT TO THE ALL COST PST TILL ALK III. ATTENDED GONDAL ATTENDED GON	Refresher Course DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-78~(O O PA 3. 2-6-/2 OCPA 4. 2-1/-14 (RICEHUR ST & 5. /-74-/6 (PICHUR ST & 6. 7. B. B. S.P. 259B (Rev. UTAU) ORIGINAL COURSE DATES 1/3 Refresher Course PLACE	INSTRUCTOR Pross. In hors Sanytan um horn um horn
SEEVEN SCHWETTZ SEEVEN SCHWETTZ SEEVEN SCHWETTZ TOTIS RIVET BOILE DEPARTMENT SOUNDER AND COMPLETED TO COMPUTE CHARGE AND COMPLETED TO CHAPTER 14 COF THELASS OF THAN INTERPRETATION OF THE ALL COST PST TILL ALK III. AMERICA TO DETERMINE INTOXICATION, WE INSECTIVE. TOTAL AND DAY OF DEPUTED DOTTO TOTAL MAND ATTENDED TO THE ALL COST PST TILL ALK III. TOTAL AND THE PROPERTY THAT TO THE ALL COST PST TILL ALK III. ATTENDED GONDAL ATTENDED GON	ORIGINAL COURSE DATES DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-28-(O) (PA) 3. 2-6-/2 OCPA 4. 7-1-14 (RICE-10R ST) 5. 1-1-14 (RICE-10R ST) 6. 7. 6. 8. 8. 8. 9. 8.P. 2538 (Rev. 0760) ORIGINAL COURSE DATES 1/3 Retresher Course PLACE 1. 1/6/2014 Lakehurst	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schevartz Steven Schevartz Toths River Bolice Department Is qualfied and complete to conduct changed beauth analysis present to conduct the AI Colfest Till MK III Complete My Mand at taenfor New Meeting of the AI Colfest Till MK III Complete My Mand at taenfor, New Meeting and Minu The Meeting My Mand at taenfor, New Meeting Mand and Minu The Meeting My Mand at taenfor, New Meeting Mand and Minu Afficient State of Meeting	Refrasher Course DATE PLACE 1. 9/22/2008 Ocean Co. 2. 1-28-(0 O.P.) 3. 2-6-/2 O.P. 4. 7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR
Steven Schwartz Steven Schwartz Toths River Bolive Department Is dualfied and competent to conduct chemical subsects analysis present to conduct the confidence of the conf	ORIGINAL COURSE DATES DATE PLACE 1. 9/22/2008 Ocean Co. 2. /-28-(O) (PA) 3. 2-6-/2 OCPA 4. 7-1-14 (RICE-10R ST) 5. 1-1-14 (RICE-10R ST) 6. 7. 6. 8. 8. 8. 9. 8.P. 2538 (Rev. 0760) ORIGINAL COURSE DATES 1/3 Retresher Course PLACE 1. 1/6/2014 Lakehurst	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schanartz Steven Schanartz Tonis River Police Department Is qualfied and conferent to compute conference and confere	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-78-(0 O.P.) 3. 2-6-12 O.P. 4. 2-1-14 (ACEHUR ST. 5.1-27-16 (ACEHUR ST. 6. 7. 8. 8. 8. 5.P. 2938 (Rev. 07607) ORIGINAL COURSE DATES 1. 1/6/2014 Lakehurst. 2.2-16-16 (AREHURST.	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schwartz Tonis River Boliue Department Is dualfied and conferent to conduct changed share and state of the state	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-28-10 OCPA 3. 2-6-12 OCPA 4. 2-11-14 (RICEHIUR ST & COURSE DATES DATES DATES DATES DATES 1/3 B. S.P. 2595B (Row. UTAU) ORIGINAL COURSE DATES 1/3 Retrasher Course PLACE 1. 1/6/2014 Lakehurst Course 2. 2-16-16 (ARCHURST COURSE DATES DATE	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schwartz Steven Schwartz Toths River Police Department Is qualified and competent to compute change absent analyses present to control to compute the secretary analyses present to compute the secretary analyses present to compute the secretary and the secretary analyses present to compute the secretary and	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-78-(0 O.P.) 3. 2-6-12 O.P. 4. 2-1-14 (ACEHUR ST & COURSE DATES DATES DATES 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schevartz Tothis River Police Department Is qualified and completely to conduct change when analyses presume to completely and the control of the c	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-28-10 O. PA 3. 2-6-12 O. PA 4. 2-1-14 (RICEHUR ST & COURSE DATES DATES DATES DATES DATES DATES 1/3 B. S.P. 2550B (Row. UTAU) ORIGINAL COURSE DATES 1/3 Retrasher Course PLACE 1. 1/6/2014 Lakehurst Course 2. 2-16-16 (ARCHURST COURSE DATES DATE	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schwartz Steven Schwartz Toths River Police Department Is qualified and competent to compute change absent analyses present to control to compute the secretary analyses present to compute the secretary analyses present to compute the secretary and the secretary analyses present to compute the secretary and	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-78-(0 O.P.) 3. 2-6-12 O.P. 4. 2-1-14 (ACEHUR ST & COURSE DATES DATES DATES 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	INSTRUCTOR Pross Shytan un Lon un Lon (2006 INSTRUCTOR
Steven Schevartz Tothis River Police Department Is qualified and completely to conduct change when analyses presume to completely and the control of the c	ORIGINAL COURSE DATES 1. 9/22/2008 Ocean Co. 2. 1-28-10 O. PA 3. 2-6-12 O. PA 4. 2-1-14 (RICEHUR ST & COURSE DATES DATES DATES DATES DATES DATES 1/3 B. S.P. 2550B (Row. UTAU) ORIGINAL COURSE DATES 1/3 Retrasher Course PLACE 1. 1/6/2014 Lakehurst Course 2. 2-16-16 (ARCHURST COURSE DATES DATE	INSTRUCTOR

~ JET I I ~	Refresher Course
Cand Aublic S.	
This is to senting that of III	DATE OA
7(12)	I. Z = I.
٠ ٦	27-7-13: OCPA Lum lum
Brian M. Doyle	25-15 OCPA Lym Com
	3. 2-5-15 OCTA WIN WIFE
Toms River Township	4.4/C/17 LAKEHURST Committee
IS COLAMINED AND COMPETENT TO COMPUTE CHEMICAL BREATH AVALYSES FUNDAMENT TO CHAPTER 143 OF	
ALCOTEST 71 10 MIKILI-C	5
	6.
OVER UNDER MY MUNICIPAL ATTREMTOR, NEW IERSETTHE 7200 DAY OF OCTOBER	
THOUSAND AND NINE	7
	8.
I willywar	
/ SUPERINTENDENT ATTORNEY GENERAL / SUPERINTENDENT STAYL OF NEW IERSEY	⁻ 9,
HEW JERSEY STATE MILICE STATE OF HEW JERSEY	5.P. 2838 (Ray, 07/07)
,	•
	ORIGINAL COURSE DATES 1/4/2006
	ORIGINAL COURSE DATES 1/4/2006
DEPARTMENT OF	Ratrosher Courae
, TY T V .	DATE PLACE INSTRUCTOR
and Aublic Saf	1.2/8/2010 Ocean Co. P.A. Stanks
This is to with their	
That while is to while their of all pri	21/5/11 0CPA . Com Stanto
	129-13 OF PA
Röbert Westfall	- 1-21-13 1-25 PT WITH WITH
TODGER TRESERVE	4.3-Z-15 OCPA WM hers
Toms River Township Police Department	silinda in a survivant - The first
IS CONTILLED WHICH IN CONTINUED CHEMICATOR REALITY WINT ARE PORTIONAL LO CONTINUED OF	5. 4/10/17 LAKEHURST Cham, Startey
IS COLUMN TO CONTRACT TO CONTRACT OF THE PARTY OF THE PAR	6.
THE LANS OF THE OPERATION OF THE ALCOTEST 71 10 MICHIEC	
LIVER ONDER MY HAND AT TREE OR NEW TEXTER THE CONTROL OF THE CONTR	7
	Я
זוים שונאנאוון אווי דעח	
	9,
- Loud Plant	S.P. 2038 (Rev. 03/10)
HAR HARRY AVIE ADMICT ZI VLE OL HEAN HEITRA. ZINZE DLY HEAN HEITRA. ZINZE DLY HEAN HEITRA.	j.
Upp 169261 - 1911-1-222 Zt YLE UL HEAV. IEITZEA.	
•	
	_
DEP ARTIMENT OF	
· · · · · · · · · · · · · · · · · · ·	ORIGINAL COURSE DATES 04/13/2009 - 04/16/2009
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	, Refresher Course
and Aublic Sar	. Refresher Course DATE PLACE INSTRUCTOR .
Ten and Public Safety	, Refresher Course
· · · · · · · · · · · · · · · · · · ·	. Refresher Course DATE PLACE > INSTRUCTOR .
Michael A. DeRosa	DATE PLACE INSTRUCTOR . 1. 02/11/2014 Lakehurst Cross 2. Z-77-16 LAKEHURST Lumburg
Michael A. DeRosa Toms River Township	DATE PLACE INSTRUCTOR . 1. 02/11/2014 Lakehurst Cross
Michael A. Derosa Toms River Township Is our out the conference of the contract of the contrac	DATE PLACE INSTRUCTOR . 1. 02/11/2014 Lakehurst Cross 2. Z-77-16 LAKEHURST Lumburg
Michael A. Derosa Toms River Township is constituted and constructing to constitute the constitution of t	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 L.R.E.H.U.R.S.T Cum. harry 3.
Michael A. Derosa Toms River Township Is comanied and completely the conflict chamber the conflict chamber that have the function of the latter than the conflict chamber that the conflict chamber than the conflict chamber that the conflict chamber tha	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 LAKEHURST Gum. harm 3.
Michael A. Derosa Toms River Township Is comatified and competent to complete chamber to compete to compete the competent of	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 L.R.E.H.U.R.S.T Cum. harry 3.
Michael A. Derosa Toms River Township Is comanied and completely the conflict chamber the conflict chamber that have the function of the latter than the conflict chamber that the conflict chamber than the conflict chamber that the conflict chamber tha	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 L.RKEHURST Gum. harm 3. 4.
Michael A. Derosa Toms River Township Is comatified and competent to complete chamber to compete to compete the competent of	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 L.RKEHURST Gum. harm 3. 4.
MICHAELA, DEROSB TOTTE RIVET TOWNShip IS COUALIFIED AND COLUMETRY TO COMPLET CHEMICAL EXPLANT ANALYSES PURSUANT TO COMPTEX IQ OF THE LAWS OF IMA IN THIS CHEMICAL EXPLANT ANALYSES PURSUANT TO COMPTEX IQ OF THE LAWS OF IMA IN THIS CHEMICAL THEM. A METHOD TO DETERMINE INTOLUCIATION OF THE THE THOUGHT AND ATTREMOTION NEW JELESTY, 1912. TWO THOUGHT AND TWO THOUGHT AND THE THEORY OF THE COLUMN TO THE THEM THE THE COLUMN TO THE THEORY OF THE COLUMN TO THE COLUMN TO THE THEORY OF THE COLUMN TO	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 C.REHURST GM. Gross 3. 4.
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	Rafresher Course
Michael A. Derosa Toms River Township Is comained and completely the Complete Chamical Engineering Advances and Completely Complete Chamical Engineering Advances and Completely Complete Chamical Chamical Complete Chamical Complete Chamical Complete Chamical Chamical Complete Chamical Cham	DATE PLACE , INSTRUCTOR . 1. 02/11/2014
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	Rafresher Course
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	DATE PLACE , INSTRUCTOR . 1. 02/11/2014
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	DATE PLACE , INSTRUCTOR . 1. 02/11/2014
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	DATE PLACE , INSTRUCTOR . 1. 02/11/2014
MICHAELA. DEROSA TOILS RIVET TOWNISHIP BE DUALIFIED AND COLUMETER THE CONDUCT CHEMICAL ESSENTIA ANALYSES PURSUANT TO CHAPTER IN OF A LICENSE TO THE LAWS OF IMA IN THE CONSUMENT MICHAEL PROPERTY OF A LICENSE TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED TO THE LAY OF FEBRUARY DEVELOPMENT HAVE SERVED AND FITTERED ASSOCIATION OF THE LAY OF THE	DATE PLACE , INSTRUCTOR . 1. 02/11/2014
Michaela, Derosa Michaela, Derosa Toms River Township Is quaified and competently complet chemical emberging and analyses function to compete in the laws of man in thic debation of the America to the Colors 7110 MKIII-C America to determine the important in the colors of the lay of February in the colors of the colors	DATE PLACE , INSTRUCTOR
Michaela, Derosa Michaela, Derosa Toms River Township Is quaified and competently complet chemical emberging and analyses furgulant to chapter in our influence of the laws of man in thic debation of the America terms and influence of the Colest 7110 MKIII-C of America to the transfer my limited at transfer here iereby 1915. The transfer of the lay of	Rafresher Course PLACE 1. 02/11/2014 Lakehurst Cross 2. 2-77-16 L. R. E. W. D. R. T. C.
Michaela, Derosa Michaela, Derosa Toms River Township Is quaified and competently complet chemical emberging and analyses furgulant to chapter in our influence of the laws of man in thic debation of the America terms and influence of the Colest 7110 MKIII-C of America to the transfer my limited at transfer here iereby 1915. The transfer of the lay of	DATE PLACE INSTRUCTOR Refresher Course PLACE INSTRUCTOR PLACE INSTRUCTOR Refresher Course PLACE INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR INSTRUCTOR
Michaela, Derosa Michaela, Derosa Toms River Township Is quaified and competently complet chemical emberging and analyses furgulant to chapter in our influence of the laws of man in thic debation of the America terms and influence of the Colest 7110 MKIII-C of America to the transfer my limited at transfer here iereby 1915. The transfer of the lay of	Rafresher Course PLACE 1. 02/11/2014 Lakehurst Cross 2 2-77-16 Lakehurst Cross 3. 4. 5. 5. 7. 8. 9. S.P. 2938 (Rev. 08/13) ORIGINAL COURSE DATES Refresher Course INSTRUCTOR LAKEHURST Cross INSTRUCTOR LAKEHURST COURSE INSTRUCTOR
Michaela, Derosa Michaela, Derosa Toms River Township Is quaified and competently complet chemical emberging and analyses furgulant to chapter in our influence of the laws of man in thic debation of the America terms and influence of the Colest 7110 MKIII-C of America to the transfer my limited at transfer here iereby 1915. The transfer of the lay of	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2. Z-77-16 C. R.K. E.W. I.R.S.T. Cum. Curs. 3. 4. 5. 6. 7. 8. 9. 9. 9. 3.P. 2536 (Rev. 08/13) ORIGINAL COURSE DATES Refresher Course PLACE INSTRUCTOR
MICHAELA, DEROSB TOTILS RIVET TOWNShip IS QUALIFIED AND CDAFFERST TO COMPLET CHEMICA CREATER AND AND THE LAWS OF IMA IN THIS CHEATING FIRST A METROOTID DETERMINE INTRIBUTATION. A METROOTID DETERMINE INTRIBUTATION OF THE ALCOTEST 7110 MKIII-C A METROOTID DETERMINE INTRIBUTATION OF THE TOWN THE ISLEND THE LAW OF FEDTUARY TWO THOUSAND AND FITTEEN MAY OF FEDTUARY SUPERINTENDERS ASSOCIATE ATTRIBUTE TO THE TOWN THE ISLEND THAT IS THE SERVE ODMINAL FRATES NEW JERSEY DEPARTMENT OF THE THIS IS IS NO MEETING THAT IS THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS THE SERVE OF THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS NOT THE SERVE ODMINAL THE SERVE ODMINAL THAT IS NOT THE SERVE ODMINAL THAT IS NOT	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 C.RKEWURST CAM. harry 3. 4. 5. 6. 7. 8. 9. 3.P. 2536 (Rev. DB/13) ORIGINAL COURSE DATES Rafrasher Coares PLACE INSTRUCTOR 1. 1/17/13 OCPA Character Lakehurst Coares INSTRUCTOR INSTRUCTOR NSTRUCTOR Lakehurst Coares INSTRUCTOR INST
MICHAELA, DEROSB TOTILS RIVET TOWNShip IS QUALIFIED AND CDAFFERST TO COMPLET CHEMICA CREATER AND AND THE LAWS OF IMA IN THIS CHEATING FIRST A METROOTID DETERMINE INTRIBUTATION. A METROOTID DETERMINE INTRIBUTATION OF THE ALCOTEST 7110 MKIII-C A METROOTID DETERMINE INTRIBUTATION OF THE TOWN THE ISLEND THE LAW OF FEDTUARY TWO THOUSAND AND FITTEEN MAY OF FEDTUARY SUPERINTENDERS ASSOCIATE ATTRIBUTE TO THE TOWN THE ISLEND THAT IS THE SERVE ODMINAL FRATES NEW JERSEY DEPARTMENT OF THE THIS IS IS NO MEETING THAT IS THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS THE SERVE OF THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS NOT THE SERVE ODMINAL THE SERVE ODMINAL THAT IS NOT THE SERVE ODMINAL THAT IS NOT	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 C.RKEWURST Cum. harry 3. 4. 5. 6. 7. 8. 9. 3.P. 2536 (Rev. 08/13) ORIGINAL COURSE DATES Refresher Course PLACE INSTRUCTOR 1. 1/17/13 OCPA OCPA OLORITOR NSTRUCTOR NSTRUCTOR
MICHAELA. DEROSB TOTILS RIVER TOWNISHID IS COMMITTED AND COMPLETED THE COMPLET CHEMICAL CHEEK THE ANALYSES PURSUANT TO CHAPTER IG OF THE LAWS OF IMA IN THE OPERATION OF THE ALCOHOLT TO DETABLISH INTOXICATION. A METROOTO DETABLISH INTOXICATION. A METROOTO DETABLISH INTOXICATION. THE LAWS OF IMA IN THE OPERATION OF THE CALL AND THE COMPLETE TO COMPL	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 LAKEHURST Lum harry 3. 4. 5. 6. 7. 8. 9. S.P. 2938 (Rev. DB/13) ORIGINAL COURSE DATES PLACE PLACE INSTRUCTOR 1. 1/17/13 OCPA Winform 2. 1-22-15 OCPA Winform 3. 4/26/17 LAVE HURGST WARMSTONDER
MICHAELA, DEROSB TOTILS RIVET TOWNShip IS QUALIFIED AND CDAFFERST TO COMPLET CHEMICA CREATER AND AND THE LAWS OF IMA IN THIS CHEATING FIRST A METROOTID DETERMINE INTRIBUTATION. A METROOTID DETERMINE INTRIBUTATION OF THE ALCOTEST 7110 MKIII-C A METROOTID DETERMINE INTRIBUTATION OF THE TOWN THE ISLEND THE LAW OF FEDTUARY TWO THOUSAND AND FITTEEN MAY OF FEDTUARY SUPERINTENDERS ASSOCIATE ATTRIBUTE TO THE TOWN THE ISLEND THAT IS THE SERVE ODMINAL FRATES NEW JERSEY DEPARTMENT OF THE THIS IS IS NO MEETING THAT IS THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS THE SERVE OF THE SERVE ODMINAL THAT IS NEW JERSEY THE THIS IS IS NO MEETING THAT IS NOT THE SERVE ODMINAL THE SERVE ODMINAL THAT IS NOT THE SERVE ODMINAL THAT IS NOT	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 C.RKEWURST Cum. harry 3. 4. 5. 6. 7. 8. 9. 3.P. 2536 (Rev. 08/13) ORIGINAL COURSE DATES Refresher Coarse PLACE INSTRUCTOR 1. 1/17/13 OCPA Charles With Lakehurst Coarse INSTRUCTOR INSTRUCTOR NSTRUCTOR With Lakehurst Coarse INSTRUCTOR Lakehurst Coarse I
Michaela. Derosa Toms River Township Soualifed and competent to conduct chamber than an analyses format to compete to the strength of the land of that it fill of the strength of the streng	DATE PLACE INSTRUCTOR
MICHAELA. DEROSB TOTHS RIVER TOWNISHID IS COMMITTED AND COMPLETENT TO COMPUTE THE MICHAEL TO ANALYSES PURSUANT TO COMPTEN TO DISTANCE AND THE COMPUTE THE MICHAEL THE ANALYSES PURSUANT TO COMPTEN TO DEPARTMENT HERE THE THE MICHAEL THE ANALYSES PURSUANT TO COMPTEN TO DEPARTMENT HERE THE THE MICHAEL THE MI	Rafrasher Course PLACE 1. 02/11/2014 Lakehurst Cross 2 2-77-16 Lakehurst Cross 3
MICHAELA. DEROSB TOTILS RIVET TOWNShip IS QUALIFIED AND COADSTERST TO COMPETE THE MICHAELS AND TOWNSHIP TO DEMPERATION OF THE ALCOTOST TO TOWNSHIP TO DEMPERATION OF THE ALCOTOST TO TOWN IN THE CONTRACT OF THE LAW OF THE MICHAEL AND TOWN IN THE CONTRACT OF THE LAW OF THE LA	Rafrasher Course PLACE 1. 02/11/2014 Lakehurst Cross 2 Z-77-16 Lakehurst Cross Lakehurst La
MICHAELA, DEROSB TOTHS RIVER TOWNISHIP SECULATION AND COMPTENT OF COMPTET CHEMICAL PRESENT AND AND AND THE CHEMICAL PROPERTY OF THE LAWS OF PICK IN HAVE MY INVESTIGATION. A METRICOTOR DETERMINE MYCHAELATION. THE LAWS OF PICK IN HAVE A TRENTON MEN PERLEN YOU. A METRICOTOR OF THE MY INVESTIGATION. THE LAWS OF THE STATE OF THE CHEMICAL PROPERTY OF THE LAW OF FEBRUARY OF THE CHEMICAL PROPERTY OF THE LAW OF FEBRUARY OF THE CHEMICAL PROPERTY OF THE LAW OF THE CHEMICAL PROPERTY OF THE	Rafresher Course PLACE 1. 02/11/2014 Lakehurst Cross 2 2-77-16 Lakehurst Cross 3
MICHAELA, DEROSB TOTILS RIVER TOWNISHID IS COMMITTED AND COMPLETED THE COMPLET CHEMICAL EMBLAND AND AND STATEMENT TO COMPTEN TO DET A METROD TO DET PANIME INTO COPERATION OF THE ADOCTOR TO THE LAWS OF IMAM IN THIS COPERATION OF THE IMAM AND THE COPERATION OF THE IMAM ATTEMPTS HERE SUPPLIES AND THE FIGURE THE COPERATION OF THE THE PROPERTY OF THE THE COPERATION OF TH	DATE PLACE INSTRUCTOR
MICHAELA, DEROSB TOTHS RIVER TOWNISHIP SECULATION AND COMPTENT OF COMPTET CHEMICAL PRESENT AND AND AND THE CHEMICAL PROPERTY OF THE LAWS OF PICK IN HAVE MY INVESTIGATION. A METRICOTOR DETERMINE MYCHAELATION. THE LAWS OF PICK IN HAVE A TRENTON MEN PERLEN YOU. A METRICOTOR OF THE MY INVESTIGATION. THE LAWS OF THE STATE OF THE CHEMICAL PROPERTY OF THE LAW OF FEBRUARY OF THE CHEMICAL PROPERTY OF THE LAW OF FEBRUARY OF THE CHEMICAL PROPERTY OF THE LAW OF THE CHEMICAL PROPERTY OF THE	DATE PLACE INSTRUCTOR 1. 02/11/2014 Lakehurst Cross 2 2-77-16 Lakehurst Cross 3
MICHAELA, DEROSB TOTHS RIVER TOWNISHIP IS COMMITTED AND COMPETENT TO COMPETE TO SMICHAETH AND STATES TO COMPETE TO COMP	DATE PLACE INSTRUCTOR
MICHAELA, DEROSB TOTHS RIVER TOWNISHIP IS COMMITTED AND COMPETENT TO COMPETE TO SMICHAETH AND STATES TO COMPETE TO COMP	DATE PLACE INSTRUCTOR
MICHAELA, DEROSB TOTHS RIVER TOWNISHIP IS COMMITTED AND COMPETENT TO COMPETE TO SMICHAETH AND STATES TO COMPETE TO COMP	DATE PLACE INSTRUCTOR

	, DEPARTMENT OF		
•	Natural Hublic Safet	ORIGINAL COURSE DATES	
	ATTI PULLIC S	Refresher Course	٠.
	Whis is to cartling that at a	DATE PLACE INSTRUCTOR	
	1) a	Labor Alpa Cia Ca C)
	A Company of the Comp	1.3/4/12	~~
	Pascal M. Gambardella, Jr.	824/27/17 LAKELUPGI Lidomista	አራ
	27 28 28 28		
	Toms River Township		
	19 QUALIFIED AND COMPETENT TO COMPACT CHEMICAN BREATH ANALYSES PURSUANT TO CHAPTER 142 OF	4.	
	THE LAWS OF 1946 IN THE OPERATION OF THE ALCOHEST 7110 MKTH-C	1 5.	
	A METHOD TO DETERMINE INTOXICATION.	? ·	
	DIVEN UNDER MY HAND AT TRENTON, NEW IERSBRITHE 7th DAY OF MATCH	6	
	TWO THOUSAND AND Thirteen	7.	
	1 0/1		
	- Joseph - John Sille	· 8.	
•	SUPERINTENDENT ATTORNEY GENERAL NEW JERSEY STATE POLICE STATE OF NEW JERSEY	9,	
		S.P. 293B (Rov. 02/12)	
•		·	
	·		
	3	•	
		•	
	DEPARTMENT OF	ORIGINAL COURSE DATES	
	- 17 1H 1Thr 7-		
•	and Audic S	Refresher Course. DATE PLACE INSTRUCTOR	·, .
•	This is to certify that the	MAGRUCIOR INSTRUCTOR	
	7	1. 1-2579 LAKEHURST Won Lyon	
	D13 m n	24-21-16 LOKEHURST won hom	
	Ronald C. Bayer	3	
	Toms River Township	u,	
IS QUAL	FIED AND COMPETENT TO CONDUCT CHEMICAL BREATH ANALYSES PURSUANT TO CHAPTER 142 OF	4.	
THELAN	SOF 1966 IN THE OPERATION OF THE ALCOLOUS TO THE THE OPERATION OF THE ALCOLOUS TO THE OPERATION OF THE OPERATION	5.	
A METHO	VS OF 1966 IN THE OPERATION OF THE ALCOLEST 7.110 M KILL-C		
かいきょう	NOER MY HAND ATTRENTON, NEW JERSEY, THIS . 5th DAY OF AD II	6	
	TWEITHOUSAND AND TWEITE	7.	_
•	1 WEITE		
	Soul Plumb	B	
	SUPERINTENDENT ATTORNEY DENERAL .	9.	
	HEW JERSEY STATE POLICE STATE OF NEW JERSEY	S.P; 293B (Rev. 02/12)	
		· · · · · · · · · · · · · · · · · · ·	