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-0 PENNSAUKEN TWS 00972 00973 00974 00997	P. P.D.	: 03/01/2011 03/01/2011 03/01/2011 03/16/2011 03/16/2011	Serial No.: ARUM-0066 Calib. No.: 00015 Cert. No.: 00012 Lin. No.: 00012 Soln. No.: 00101
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 10J083	Model No.:	CU-34	Serial No.: DDUN S3-0338 Expires: 10/04/2012 Bottle No.: 1193
Function Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank	Result %BAC 0.000% 0.101% 0.100% 0.000% 0.100% 0.100% 0.101% 0.101% 0.000%	11:28S /2:3 11:29S 11:29S 11:29S 11:30S 11:30S 11:31S 11:31S 11:31S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	Comment(s) or Error(s) *** 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 Pide Serial Number: DDUJP2-14325

Changed By:

Last Name: SULLIVAN

MI: -

Signature: Tp/ I I Sullivan

Badge No.: 5103

Date:

03/16/2011

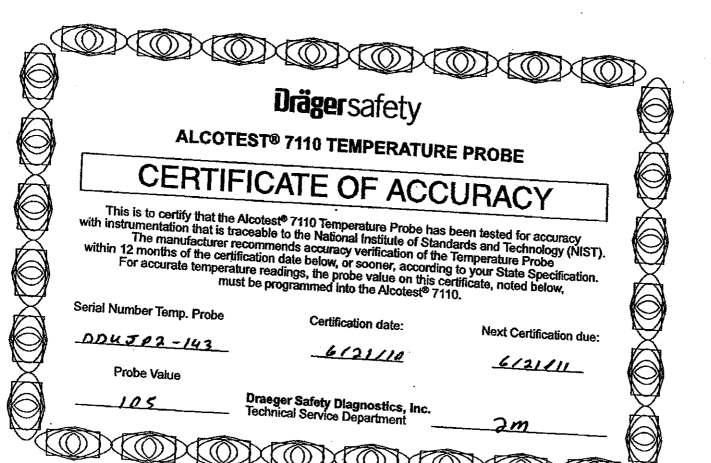


Drägersafety

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.
Model: ALCOTEST® CHIM	
O Model: MARK IIA O Other:	Serial Number:
•	DDU N 53-0338
Certification Date 6-24-10	Technician Re-Certification Due Date
	6-24-11



Calibrating Unit New Standard Solution Report

Equipment Location:	Alcotest 7110 PENNSAUKE		D.		Serial No.:	ARUM-0066
Calibration File No.:	00972		Calib. Date	: 03/01/2011	Calib. No.:	00015
Certification File No.:	00973		Cert. Date:		Cert. No.:	
Linearity File No.:	00974		Lin. Date:	03/01/2011	Lin. No.:	00012
Solution File No.:	00975		Soln. Date:	03/01/2011	Soln. No.:	
Sequential File No.:	00975		File Date:	03/01/2011		00200
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.:	DDXA S3-0094
Control Solution %:	0.100%				Expires:	03/10/2012
Solution Control Lot:	10C077				Bottle No.:	
Function		Result	Time	Temperature	Com	ment(s)
		%BAC	HH:MM	Simulator (°C)	or Er	ror(s)
Ambient Air Blank		0.000%	13:29S			
Control 1 EC			10.270			
		0.102%	13:30S	34.0°C	*** TEST I	PASSED ***
Control 1 IR		0.102%		34.0°C 34.0°C		PASSED *** PASSED ***
Control 1 IR Ambient Air Blank			13:30S			
Control 1 IR Ambient Air Blank Control 2 EC		0.102%	13:30S 13:30S		*** TEST I	
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.102% 0.000%	13:30S 13:30S 13:30S	34.0°C	*** TEST I	PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.102% 0.000% 0.101%	13:30S 13:30S 13:30S 13:31S	34.0°C 34.0°C	*** TEST I	PASSED *** PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.102% 0.000% 0.101% 0.103%	13:30S 13:30S 13:30S 13:31S 13:31S	34.0°C 34.0°C	*** TEST I *** TEST I *** TEST I	PASSED *** PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR		0.102% 0.000% 0.101% 0.103% 0.000% 0.101%	13:30S 13:30S 13:30S 13:31S 13:31S 13:31S	34.0°C 34.0°C 34.0°C	*** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.102% 0.000% 0.101% 0.103% 0.000% 0.101%	13:30S 13:30S 13:30S 13:31S 13:31S 13:31S 13:32S	34.0°C 34.0°C 34.0°C	*** TEST I *** TEST I *** TEST I	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: DAWJP2-26335

Changed By:

Last Name: SULLIVAN

First Name: FRANCIS

MI: -

Signature: Tp1 I I hullivan #5103

Badge No.: 5103

Date:

03/01/2011

Alcotest 7110 Calibration Record

Equipment

Alcotest 7110 MKIII-C

Serial No.: ARUM-0066

Location:

PENNSAUKEN TWSP, P.D.

Calibration File No.:

00972

Calib. Date: 03/01/2011

Calib. No.: 00015

Certification File No.: 00943 Linearity File No.:

00944

Cert. Date: 12/22/2010 12/22/2010 Lin. Date:

Cert. No.: 00011 Lin. No.: 00011

Solution File No.: Sequential File No.: 00971 00972

Soln. Date: 02/14/2011 File Date: 03/01/2011 Soln. No.: 00099

WET

Model No.: CU-34

Serial No.: DDXA S3-0094

Calibrating Unit: Control Solution %:

0.100%Solution Control Lot: 10F080

Expires: 06/14/2012

Bottle No.: 0018

Coordinator

Last Name: SULLIVAN

First Name: FRANCIS

MI: -

Signature:

I I Sullivan

Badge No.: 5103

Date:

03/01/2011

*Black Key Temperature Probe Serial.....# Dom R fl - 00023

*Digital NIST Temperature Measuring System Serial.....# /0/733 5 3 2 3

Pursuant to law, and the "Chemical Breath Testing Regulations," N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instituctor. In my official capacity, and consistent with "Calibration Check Procedure for Alcotest VIIII" as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration the kiston approved instruments employing infrared analysis and electrochemical analysis, when milized in a single approved instrument as a dual system of chemical breath testing. Pursuant to analysis and consistent with, the current "Calibration Check Procedure for Alcolest 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

Function	. 1	Result	Time	Temperature	Comment(s)
Control Solution %: Solution Control Lot:	0.100% 10F080				Expires: 06/14/2012 Bottle No.: 0018
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.: DDXA S3-0094
Sequential File No.:	00973		File Date:	03/01/2011	
Solution File No.:	00971		Soln. Date:	02/14/2011	Soln. No.: 00099
Linearity File No.:	00944		Lin. Date:	12/22/2010	Lin. No.: 00011
Certification File No.:	00973		Cert. Date:	03/01/2011	Cert. No.: 00012
Calibration File No.:	00972		Calib. Date:	03/01/2011	Calib. No.: 00015
Location:	PENNSAUKEN	TWSP. P.1	o. ·		- · · ·
Equipment	Alcotest 7110 M	IKIII-C	•		Serial No.: ARUM-0066
					•

Function	Result	Time	Temperature	Comment(s)
	%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank	0.000%	11:54S		
Control 1 EC	0.099%	11:55S	34.0°C	*** TEST PASSED ***
Control 1 IR	0.099%	11:55S	34.0°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	11:55S		
Control 2 EC	0.099%	11:56S	34.0°C	*** TEST PASSED ***
Control 2 IR	0.102%	11:56S	34.0°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	11:57S		
Control 3 EC	0.100%	11:57S	34.0°C	*** TEST PASSED ***
Control 3 IR	0.102%	11:578	34.0°C	*** TEST PASSED ***
Ambient Air Blank	0.000%	11:58S		

All tests within acceptable tolerance

Coordinator

Last Name: SULI

Signature:

The least to the

03/04/2011

Pursuant to law, and the "Chemical Br 13:51. I am a duly appointed Breath Test Coordinator/instructor ical capacity, and consistent with "Calibration Check Procedure to Alcotest v the Chief Forensic Scientist of the Division of State Police, Interform soil approved instruments employing infrared analysis and electrochemical analysis when zed in a single approved instrument as a dual system of chemical breath testing consistent with the current "Calibration" **Eursuantales** and Check Procedure for Alcotes 7. Forensic Scientist, I performed a Calibration Check on the approved instru on the 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 foreg tements made by me are wilfully false, I am subject to punishment.

Alcotest 7110 Calibration Certificate

Part II - Linearity Tests

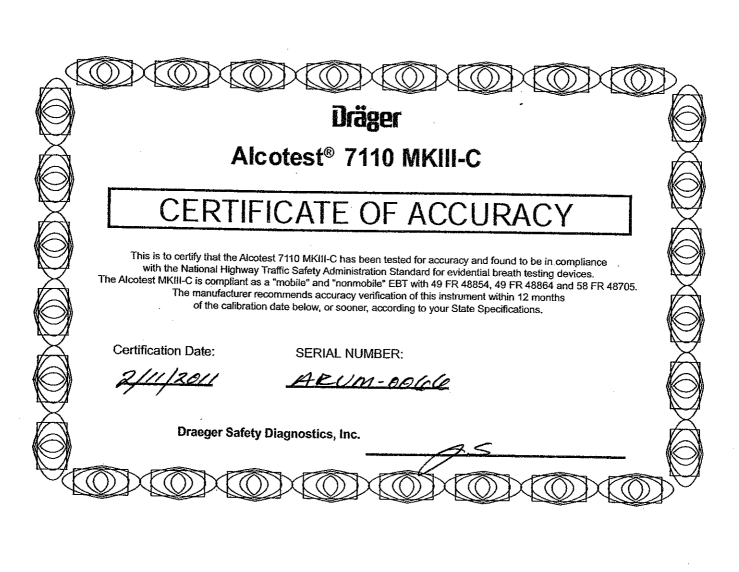
Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 I PENNSAUKE 00972 00973 00974 00971 00974		Calib. Date: Cert. Date: Lin. Date:		Calib. No.: Cert. No.: Lin. No.:	00012 00012
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 10A073		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDWF S3-0215 01/12/2012 0950
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 10A074		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDXD S3-0193 01/15/2012 0447
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 10A075		Model No.:	CU-34	Serial No.: Expires: Bottle No.:	DDWF S3-0241 01/21/2012 0364
Function		Result	Time	Temperature		ment(s)
		%BAC	HH:MM	Simulator (°C)	or Er	ror(s)
Ambient Air Blank		0.000%	12:10S			
Control 1 EC		0.041%	12:11S	33.9°C		PASSED ***
Control 1 EC Control 1 IR		0.041% 0.042%	12:11S 12:11S	33.9°C 33.9°C		PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank		0.041% 0.042% 0.000%	12:11S 12:11S 12:12S	33.9°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.041% 0.042% 0.000% 0.041%	12:11S 12:11S 12:12S 12:13S	33.9°C 33.9°C	*** TEST I	PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.041% 0.042% 0.000% 0.041% 0.042%	12:11S 12:11S 12:12S 12:13S 12:13S	33.9°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.041% 0.042% 0.000% 0.041% 0.042% 0.000%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S	33.9°C 33.9°C 33.9°C	*** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081%	12:118 12:118 12:128 12:138 12:138 12:148 12:158	33.9°C 33.9°C 33.9°C 34.0°C	*** TEST I *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:14S 12:15S 12:15S	33.9°C 33.9°C 33.9°C	*** TEST I *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.081% 0.000%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:14S 12:15S 12:15S 12:16S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C	*** TEST I *** TEST I *** TEST I *** TEST I	PASSED *** PASSED *** PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.081% 0.000% 0.081%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C	*** TEST I	PASSED *** PASSED *** PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.000% 0.081% 0.000%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C	*** TEST I	PASSED *** PASSED *** PASSED *** PASSED *** PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.000% 0.081% 0.000% 0.081%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S 12:17S 12:17S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C 34.0°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.000% 0.081% 0.080% 0.080% 0.162%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:14S 12:15S 12:15S 12:16S 12:17S 12:17S 12:17S 12:18S 12:19S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.000% 0.081% 0.000% 0.162% 0.161%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:14S 12:15S 12:15S 12:16S 12:17S 12:17S 12:17S 12:17S 12:18S 12:19S	33.9°C 33.9°C 33.9°C 34.0°C 34.0°C 34.0°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.081% 0.000% 0.081% 0.000% 0.162% 0.161% 0.000%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S 12:17S 12:17S 12:18S 12:19S 12:19S 12:19S	33.9°C 33.9°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank Control 6 EC		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.081% 0.000% 0.162% 0.161% 0.000% 0.162%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S 12:17S 12:18S 12:19S 12:19S 12:19S 12:20S 12:21S	33.9°C 33.9°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST I *** TEST I	PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.041% 0.042% 0.000% 0.041% 0.042% 0.000% 0.081% 0.081% 0.000% 0.081% 0.000% 0.162% 0.161% 0.000%	12:11S 12:11S 12:12S 12:13S 12:13S 12:14S 12:15S 12:15S 12:15S 12:16S 12:17S 12:17S 12:17S 12:18S 12:19S 12:19S 12:19S	33.9°C 33.9°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST I *** TEST I	PASSED ***

All tests within acceptable tolerance.

Coordinator

Last Name: SULLIVAN MI: -Badge No.: 5103

Signature: Tot I Sullivan #5103 Date: 03/01/2011





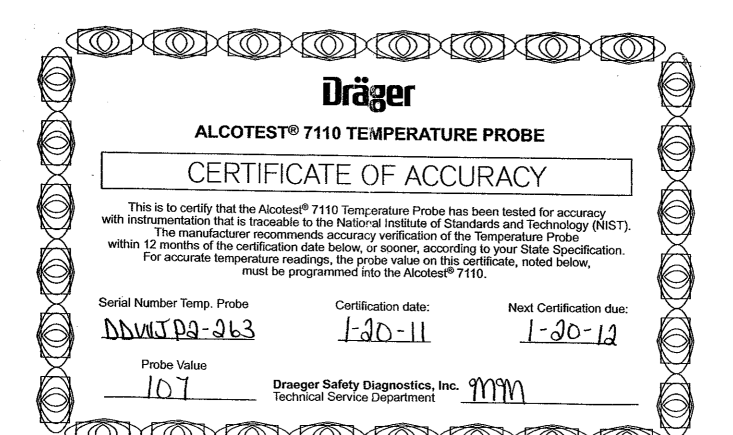
Drägersafety

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 Admini stration regulations for devices used to calibrate Evidential Breath Testers.

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

	reger Safety Diagnostics, I	nc.
Ø Model: ALCOTEST® (CU34	
O Model: MARK IIA		Serial Number:
Other:		DDXAS3-0094
Certification Date	Technician	Re-Certification Due Date 1-20-12
	-	





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 Autorney General

COLONEL JOSEPH R. FUENTES Superintendent

KIM GUADAGNO. Li. Governor

CHRIS CHRISTIE

GOVERNOF

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: 3/24/2010

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 10C077

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1198 to 0.1202 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, putsuant to N.J.A.C. 13:51-3.4, of approved breath test instruments (N.J.A.C. 13:51-3.5) milized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is March 10, 2012

As Assistant Chief Porensic 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. Kawalck, M.S. Assistant Chief Forensic Scientist

Division of State Police

to and subscribed before me this ded day of april 2010.

Linds L Dose



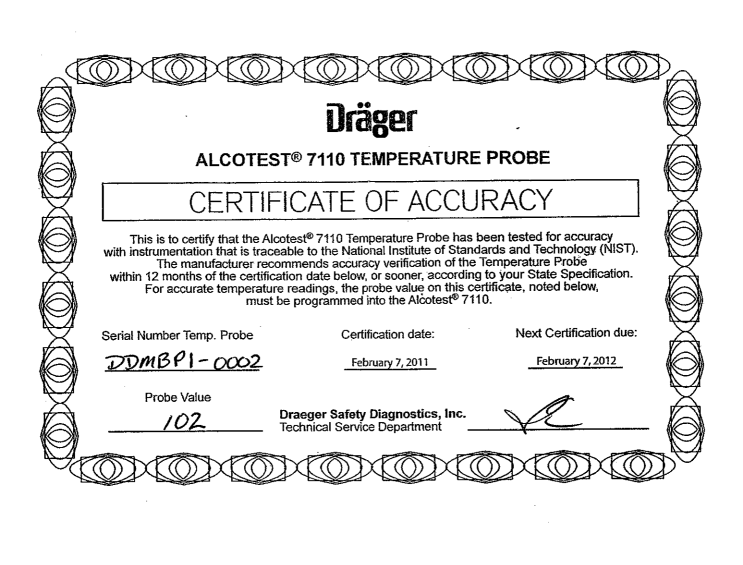
STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAFETY

BREATH TE	DIVISION OF STATE POLICE STING INSTRUMENTATION SERV	CICE REPORT
1. Department:	2. Contact:	4. Date:
Pennsauken Twsp. PD	Sgt. Sulzbach	2-8-2011
2400 Bethel Rd	3. Phone Number:	5. County:
Pennsauken, NJ 08109	856-488-0080 x2301	Camden
6. Alcotest Instrument Serial Number:	7. Simulator Component Serial Number:	8. Temperature Probe Component Serial Number.
ARUM-0066		
9. Reason for Service: EC would not recover after second	control test.	
10. Comments: Instrument is being sent back to D	raeger for further evaluation	
	10	
11. The above Instrument/Component	has been found to be in satisfactory working	g condition; no further action required.
2. The above Instrument/Component	is placed out of service pending further eval	uation.
13. The above Instrument/Component	is placed back in service.	
official capacity as a Breath Test Coord components of evidential breath test system capacity. The results of my inspection are	dinator/Instructor I perform inspections of ms. I have inspected the evidential breath t e recorded on this form. I certify that the form	or pursuant to N.J.A.C. 13:51, et. seq. In my evidential breath test devices and related est device listed on this report in my official orgoing statements made by me are true and ments made by me are willingly false, I am
Tpr. I F. Sullivan #5103 Name & Badge Number (Print)	Ter T)	lullivan \$510) 25-11

S.P. 343 (Rev. 01/10) (S.O.P. F26)

STATE OF NEW JERSEY DEPARTMENT OF LAW AND PUBLIC SAFETY

400 Bethal Rd. Pennsauken, NJ 08109 Alcotest Instrument Serial Number: ARUM-0066 Reason for Service: The Alcotest 7110 came back from	3. Phone Number: 856-488-0080 x2301 7. Simulator Component Serial Number: N/A n outside evaluation from Draege	5. County: Camden 8. Temperature Probe Component Serial Number: N/A
ARUM-0066 Reason for Service:	N/A	
Reason for Service:		1775
	n outside evaluation from Draege	
		r and is returned to service.
	nomina de la mana de la compania del compania del compania de la compania del la compania de la compania deligio de la compania deligio d	
	[19] 현실 등 1 기계	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
). Comments:		· ·
ee attached packing slip for deta	ils of Draeger's work conducted (on the instrument.
	en elimpelas e <u>la la la sela e</u>	
	「日本年上の日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本	
11 The above instrument/Componer	t has been found to be in satisfactory worki	ng condition in further extinuous sized
	t is placed out of service pending further ev	1974
		aluation.
13. The above Instrument/Componen	it is placed back in service.	- Angle Adapphay
Without have a wifferful at the con-		
official capacity as a Pranth Test Coo	eneral as a Breath Test Coordinator/Instruc	tor pursuant to N.J.A.C. 13:51, et. seq. In a
components of evidential breath test syst	rumator/instituctor i perform inspections ems. I have inspected the evidential breatle	of evidential breath test devices and relate test device listed on this report in my office
capacity. The results of my inspection a	re recorded on this form. I certify that the	forgoing statements made by me are true a
accurate to the best of my knowledge.	am aware that if any of the forgoing state	ements made by me are willingly false, I
subject to punishment."		,,
Tpr. I F. Sullivan #5103 Name & Badge Number (Print)	1pr I.) Sulhuz 510) 3-1-11 Date







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



Cert. No.: 4000-2966287

Calibration Certificate No. 1750.01

Traceable® Certificate of Calibration for Digital Thermometer

Manufactured for and distributed by: VWR International, P.O. Box 2158, Secaucus, NJ 07094 U.S.A. Instrument Identification:

Model: 61220-601

S/N: 101733532

Manufacturer: Control Company

Standards/	Equipment:
------------	------------

aras/Equipment.	•		
Description	<u>Serial Number</u>	<u>Due Date</u>	NIST Traceable Reference
Temperature Calibration Bath TC-179 Thermistor Module Temperature Probe	A45240 A17118 128	11/19/10 12/10/10	. A9B21010 A9B23079
Temperature Calibration Bath TC-231 Temperature Probe	A79341 3039 A73332	12/10/10	A9B23080-1
Temperature Calibration Bath TC-218 Thermistor Module Temperature Probe	A27129 5202	7/09/10 3/11/11	1000264338 ·B0310050
Temperature Calibration Bath TC-256 Temperature Probe	B01375 157	7/27/10	A9708011-4

Certificate Information:

Technician: 104

Procedure: CAL-06

Cal Date: 6/08/10

Cal Due: 6/08/12

Test Conditions:

42.0 %RH 1015 mBar

libration Data: (New Instrument)

24.0°C

Unit(s)	i Data: (Nev Nominal	V INSTRUMEN As Found	it) In Tol	Nominal	As Left	In Tol	Min	Max	±U	TUR
	14GIAIAIGI	N.A.	1111111	0.002	-0,002	TY	-0.048	0.052	0.013	3.8:1
∵.*C					25.000	 	24,949	25.049	0.013	3.8:1
°C		N.A.		24.999		 		60.051	0.018	2.8:1
°C		N.A.		60.001	60.002	Y	59.951			
°C		N.A.		100.001	100.001	Y	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 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 lest 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 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 test and is calculated in accordance 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 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. herein relate only to the flem 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 = Nominal(Rounded) - Tolerance; Max = Nominal(Rounded) + Tolerance; Date=MM/DD/YY

Kodrigues driguez, Quality 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 fillie, 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 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 Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01.

Control Company is ISO 9001:2008 Quality Certified by (DNV) Del Norske Veritas, Certificate No. CERT-01805-2006-AQ-HOU-ANAB. international Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).



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)

Model: ALCOTEST® CU3 Model: MARK IIA	*1	Serial Number:
Other:	_	DDWF53-0215
Certification Date	Technician	Re-Certification Due Date
February 7, 2011	эт	February 7, 2012
	io. as	



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)

	314	
February 7, 2011	Эm	February 7, 2012
Certification Date	Technician	Re-Certification Due Dat
Other:		DDXD53-0193
✓ Model: ALCOTEST® C	CU34	Serial Number:



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)

✓ Model: ALCOTEST® CU34 ○ Model: MARK IIA	,	Serial Number:	
Other:		DD WF 53 -024	
Certification Date	Technician	Re-Certification Due Date	
February 7, 2011	ЭM	February 7, 2012	



State of Rew Jersey

OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SALLS. DIVISION OF STATE POLICE Post Office Box 7068 WEST TRENTON NJ 08628-0068

(609) 882-2000

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Contract Justina R. F. Pages Superimentent

Kara Gendagno i.i. Governor

CHRIS CHRISTIL

Observation

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: Draeger Safety, Inc.

ANALYSIS DATE: 7/8/2010

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 10F080

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1197 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. 13:51-3.4, 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 June 14, 2012.

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





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. FUENTER
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 <u>0.0479</u> to <u>0.0481</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. 13:51-3.4, 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 <u>January 12, 2012</u>.

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

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

Sotary

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







CHRIS CHRISTIE

Governor

State of Mehr 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

PAULAT. DOW Acting Aromic General

COLONEL JOSEPH R. FUENTES
Superimendens

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 $\underline{0.0954}$ to $\underline{0.0958}$ 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 <u>January 15, 2012</u>.

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

Sworn to and subscribed before me this 19 day of Littley, 2010.

Jonary

Hotely Public, Hew Jersey By Commission Expines 8-17-14



HONOR



CHRIS CHRISTIE

State of Hem 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

PACIA T. DOW Acting Anomal 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 <u>0.1913</u> to <u>0.1919</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. 13:51-3.4, 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 <u>January 21, 2012</u>.

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 4 day of Felices

Notary Till Justin

Linds L Desentis Notary Public, New Jersey My Commission Expires 8-17-14



HONOR



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

November 5, 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 I Francis Sullivan # 5103

Dear Col. 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 I Francis Sullivan # 5103 as a duly certified Breath Test Coordinator/Instructor. This approval is effective immediately.

Very truly yours,



AM:HA:tlh

c: Trooper I Francis Sullivan # 5103, Alcohol/Drug Test Unit, Division of State Police Lt. Paul Spirit, Unit Head, Alcohol/Drug Test Unit, Division of State Police

G:\Prosecutor Services\COPROS\LETTERS\Sullivan Breath Test Ltr 11.5.08.wpd





CERTIFICATE

This is to certify that

Francis Sullivan Trooper I, #5103

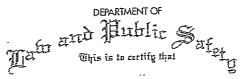
has successfully completed the two day Draeger Safety Diagnostics, Inc. Alcohol Coordinator Training Course on the New Jersey specific Alcotest® 7110 MKIII-C and is hereby certified as a qualified

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 Alcotest® 7110 MKIII-C.

Date: September 18, 2008

Instructor: Hansueli Fyser



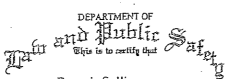
Prancis Sullivan
New Jersey State Police

is qualified and competent to compute chemical breath analyses normalized in chapter in of the laws of 1966 do the operation of the Bleathaly χ school to

DETERMINE INTOXICATION. Given under my hand at trenton, new jersey this $\frac{29 \, th}{\text{day of }} \frac{\text{Apr.}}{\text{day of }}$ one thousand hine hundred and $\frac{94}{2}$

ORIGINAL COURSE DATES	
Refresher Course PLACE 1 96 17 C	DASDRUGGOR /
2/2-15-97 ACTC	Jan. h.
3.12.8.99 ACT 2:	Mr. Harrey
4 10-9-01 DCPA	No contraction
5. 7-1703 ACTC	(10 THE)
6. 670-OT ACTC	Choose
7. 11.1607 OCPA	CPOTE
8	
9. `	
SP-203B	





Francis Sellivan

New Jersey State Police

Is qualified and competent to conduct chemical breath analyses pursuant to chapter 141 of the laws of 1944 in the operation of the ALCOTEST 7110 MKIII-C
AMEDICO TO DETERABLE MONICATION.

ALCOTEST 7110 MKIII-C
AMEDICO TO DETERABLE MONICATION.

ALCOTEST 7110 MKIII-C
AND OF March

TWO THOUSAND AND SIX

ATTORNEY GENERAL

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ATTORNEY GENERAL

STATE OF NEW JERSEY

ORIGINAL COURS	SE DATES	
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S.P. 2938 (Rev. 01/06)		

Francis Sullivan #5103 Hamilton Technology Complex Suite 400, 1200 Negron Drive Hamilton, NJ 08691 Ipp5103@gw.njsp.org

Current Rank & Date of Promotion & Time of Service:

Trooper I

7/16/2002

18 years of Service

Career Experience/Assignment:

April 26, 2008 to Present:

Special Investigation Section Alcohol/Drug Testing Unit

May 29 2004 to April 25 2008:

Special Operations Section

Motor Coach/ Compliance Review Unit

December 29 2001 to May 28 2004:

Special Operations Section

Diesel Emissions

November 3 2001 to December 28 2001:

Field Operations Section

Tuckerton Station

Troop A

April 1 1995 to November 2 2001:

Field Operations Section

Bass River Station

Troop E

October 15 1994 to March 31 1995:

Field Operations Section

Port Norris Station

Troop A

October 16 1993 to October 14 1994:

Field Operations Section

Tuckerton Station

Troop A

January 16, 1993 to October 15 1993:

Field Operations Section

Woodbine Station

Troop A

Specialized Training

Motorcoach

Draeger Safety Diagnostics, Inc. May 2009 Alcotest 7110-MKIII-C Memory Data Download Training Breath Test Coordinator/Instructor, Certification November 2008 Instructor Training in DWI Detection and Standardized October 2008 Field Sobriety Testing Draeger Safety Diagnostics, Inc., Alcohol Coordinator September 2008 Training Course on the New Jersey specific Alcotest 7110 MKIII-C The Robert F. Borkenstein Course on Alcohol and May 2008 Highway Safety Inspection and Investigation of Commercial Vehicle September 2007 Crashes Accident Investigation 1 January 2007 Accident Investigation 2 March 2007 Instructor Training Course May 2006 Laser Operator Training Course March 2006 Alcotest Certification March 2006 Post Crash Vehicle Equipment Inspection November 2004 Compliance Review Training September 2003 Suspension and Steering August 2003 Commercial Motor Vehicle Criminal Interdiction **April 2003** General Hazardous Material Inspection December 2002 Domestic Cannabis Eradication & Suppression Seminar July 2002 Trucks and Terrorism May 2002

May 2002

NASI-North American Standard Inspection Part B	February 2002
NASI-Weights & Dimensions	February 2002
NASI-North American Standard Inspection Part A	January 2002
PR-24 Training Course	July 1999
Narcotics Trafficking Trends Seminar	June 1998
Firearms Instructor Course	May 1997
Driving While Intoxicated/Standardized Field Sobriety	July 1996
Breathalyzer Course	April 1994

Educational/Certification Summary:

Associates of Science Comm. College of the Air Force

August 1987

Commendation & Awards: Certificate of Commendation

June 2002