

NJDD Checklist for Alcotest Instrument 2-21-09

	Drägersafety	
	Alcotest [®] 7110 MKIII-C	Ă
	CERTIFICATE OF ACCURACY	
	This is to certify that the Alcotest 7110 MKIII-C has been tested for accuracy and found to be in compliance with the National Highway Traffic Safety Administration Standard for evidential breath testing devices. The Alcotest MKIII-C is compliant as a "mobile" and "nonmobile" EBT with 49 FR 48854, 49 FR 48864 and 58 FR 48705. The manufacturer recommends accuracy verification of this instrument within 12 months of the calibration date below, or sooner, according to your State Specifications.	
X	Certification Date: SERIAL NUMBER:	\mathbf{A}
	08/04/2000 ARXB-0074	Q
	Draeger Safety Diagnostics, Inc. Cut Durango, CO	\bigcirc
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• :		Dräger safety
CERTIF	icate of	ACCURACY
and found to be in c	e of Accuracy verifies that the ompliance with National High ins for devices used to calibra (F.R. Vol. 59 No. 249 12/ Draeger Safety Diago	/19/94 Notices)
🔕 Model: ALC		Serial Number:
 Model: MA Other: 	RK IIA	DDXJ53-0209
Certification Da	ate Technician	n Re-Certification Due Date
04.04.0B	Æ	04.04.09
	Drägersafe	ety
	Dräger Safe Dräger Safe	
≫ (OTEST® 7110 TEMPE	
CERT This is to certify that with instrumentation that The manufactu within 12 months of the	DTEST® 7110 TEMPE IFICATE OF t the Alcotest [®] 7110 Temperature is traceable to the National Insti- irer recommends accuracy verific certification date below. or soon	RATURE PROBE ACCURACY Probe has been tested for accuracy itute of Standards and Technology (NIST). cation of the Temperature Probe her, according to your State Specification. lue on this certificate, noted below,
CERT This is to certify that with instrumentation that The manufactu within 12 months of the For accurate tem Serial Number Temp. Pro	DTEST® 7110 TEMPE IFICATE OF the Alcotest® 7110 Temperature is traceable to the National Insti- iner recommends accuracy verific certification date below, or soon perature readings, the probe val- must be programmed into the A be Certification of	RATURE PROBE ACCURACY Probe has been tested for accuracy itute of Standards and Technology (NIST). cation of the Temperature Probe her, according to your State Specification. lue on this certificate, noted below, Alcotest® 7110.
CERT This is to certify that with instrumentation that The manufactu within 12 months of the For accurate term	DTEST® 7110 TEMPE IFICATE OF the Alcotest® 7110 Temperature is traceable to the National Insti- iner recommends accuracy verific certification date below, or soon perature readings, the probe val- must be programmed into the A be Certification of	RATURE PROBE ACCURACY Probe has been tested for accuracy itute of Standards and Technology (NIST). cation of the Temperature Probe her, according to your State Specification. Iue on this certificate, noted below, Alcotest® 7110.
CERT This is to certify that with instrumentation that The manufactu within 12 months of the For accurate tem Serial Number Temp. Pro	DTEST® 7110 TEMPE IFICATE OF the Alcotest® 7110 Temperature is traceable to the National Insti- iner recommends accuracy verific certification date below, or soon perature readings, the probe val- must be programmed into the A be Certification of	RATURE PROBE ACCURACY Probe has been tested for accuracy itute of Standards and Technology (NIST). cation of the Temperature Probe her, according to your State Specification. Lue on this certificate, noted below, Alcotest® 7110. date: Next Certification due: $04 \cdot 04 \cdot 09$

Drägersafety

Ertco-Hart Digital Temperature Measuring System

REPORT OF CALIBRATION

This is to certify that the Ertco-Hart Digital Temperature Measuring System has been tested for accuracy with instrumentation that is traceable to the National Institute of Standards and Technology (NIST). Draeger Safety Diagnostics, Inc. (DSDI) recommends accuracy verification of the Ertco-Hart Digital Temperature Measuring System within 12 months of the certification date below, or sooner, according to your state specification.

DSDI equipment used for temperature verification Serial Number: <u>HH41.301316/IHH41.303176/mcRcvRy_THERMOMETER</u>

Digital Units Serial Number: A 23730

Probe Serial Number: 773623

Certification Date: 02-13-08

Next Certification Due: 02-13-09

At <u>34.00</u> °C digital unit displays <u>34.07</u> °C

Draeger Safety Diagnostics, Inc. Technician: _

Alcotest 7110 Calibration Record

Equipment	Alcotest 7110 MKIII-C BUENA BOROUGH POLL	CE		Serial No.:	ARXB-0074
Calibration File No.: Certification File No.:	00004 00000	Calib. Date: Cert. Date:	11/05/2008 //	Calib. No.: Cert. No.:	
Linearity File No.: Solution File No.:	00000 00002	Lin. Date: Soln. Date:		Lin. No.: Soln. No.:	00000 00001
Sequential File No.:	00004	File Date: Model No.:	11/05/2008	Sorial No.	DDXJ S3-0209
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 07B045	Model INO.:	CU-34		02/22/2009
Coordinator	070045			Doule 11011	
Last Name: STANKS	- ()	First Name:		Badge No.:	
Signature: PR	I adam M Stor	#5 Col	403	Date:	11/05/2008

*Black Key Temperature Probe Serial# DDwapz-024 cms

*Ertco-Hart Digital Temperature Measuring System Serial# A23730



Pursuant to law, and the "Chemical Breath Testing Regulations" <u>N.J.A.C.</u> 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: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 BUENA BOR 00004 00005 00000 00002 00005			11/05/2008 11/05/2008 // 08/04/2006 11/05/2008	Serial No.: ARXB-0074 Calib. No.: 00002 Cert. No.: 00001 Lin. No.: 00000 Soln. No.: 00001
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.100% 07B045		Model No.:	CU-34	Serial No.: DDXJ S3-0209 Expires: 02/22/2009 Bottle No.: 0367
Function		Result	Time	Temperature	Comment(s)
Ambient Air Blank		%BAC 0.000%	HH:MM 09:28S	Simulator (°C)	or Error(s)
Ambient Air Blank Control 1 EC		%BAC 0.000% 0.098%	HH:MM 09:28S 09:28S		or Error(s) *** TEST PASSED ***
Ambient Air Blank Control 1 EC Control 1 IR		0.000%	09:28S	Simulator (°C) 34.0°C 34.0°C	
Control 1 EC		0.000% 0.098%	09:28S 09:28S	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR		0.000% 0.098% 0.100%	09:28S 09:28S 09:28S	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank		0.000% 0.098% 0.100% 0.000%	09:28S 09:28S 09:28S 09:28S 09:29S	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.000% 0.098% 0.100% 0.000% 0.097%	09:28S 09:28S 09:28S 09:29S 09:29S 09:30S	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.000% 0.098% 0.100% 0.000% 0.097% 0.099%	09:28S 09:28S 09:28S 09:29S 09:30S 09:30S 09:30S 09:30S 09:31S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.000% 0.098% 0.100% 0.000% 0.097% 0.099% 0.000%	09:28S 09:28S 09:28S 09:29S 09:30S 09:30S 09:30S	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***

All tests within absorbable tolerance. Coordinator Last Name: STANKS Signature: TPR.I Odam. Standard 5403 Date: 11/05/2008

Pursuant to law, and the "Chemical Breath Testing Regulations" <u>N.J.A.C.</u> 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: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 BUENA BOR 00004 00005 00006 00002 00006			11/05/2008 11/05/2008 11/05/2008 08/04/2006 11/05/2008	Serial No.: ARXB-0074 Calib. No.: 00002 Cert. No.: 00001 Lin. No.: 00001 Soln. No.: 00001
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 07A041		Model No.:	CU-34	Serial No.: DDWF S3-0221 Expires: 01/26/2009 Bottle No.: 0386
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 07A042		Model No.:	CU-34	Serial No.: DDWF S3-0223 Expires: 01/26/2009 Bottle No.: 0356
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 07A043		Model No.:	CU-34	Serial No.: DDWF S3-0225 Expires: 01/26/2009 Bottle No.: 0178
Function		Result	Time	Temperature	Comment(s)
		%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank		%BAC 0.000%	HH:MM 09:49S	Simulator (°C)	or Error(s)
Ambient Air Blank Control 1 EC				34.0°C	or Error(s) *** TEST PASSED ***
Control 1 EC Control 1 IR		0.000% 0.040% 0.040%	09:49S 09:50S 09:50S		
Control 1 EC Control 1 IR Ambient Air Blank		0.000% 0.040%	09:49S 09:50S	34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.000% 0.040% 0.040% 0.000% 0.039%	09:49S 09:50S 09:50S	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.000% 0.040% 0.040% 0.000% 0.039% 0.038%	09:498 09:508 09:508 09:518 09:528 09:528	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:52S 09:53S	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:53S 09:54S	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:54S 09:55S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:54S 09:55S 09:55S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000% 0.079%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.080% 0.079% 0.079% 0.079%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:55S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000% 0.079% 0.079% 0.079% 0.000% 0.159%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:55S 09:57S 09:57S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000% 0.079% 0.079% 0.000% 0.159% 0.162%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:57S 09:57S 09:57S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000% 0.079% 0.079% 0.079% 0.079% 0.000% 0.159% 0.162% 0.000%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:57S 09:57S 09:57S 09:57S 09:57S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080% 0.080% 0.000% 0.079% 0.079% 0.079% 0.079% 0.079% 0.079% 0.000% 0.159%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:57S 09:57S 09:57S 09:57S 09:57S 09:57S 09:57S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST 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		0.000% 0.040% 0.040% 0.000% 0.039% 0.038% 0.000% 0.080% 0.080% 0.080% 0.000% 0.079% 0.079% 0.079% 0.079% 0.000% 0.159% 0.162% 0.000%	09:49S 09:50S 09:50S 09:51S 09:52S 09:52S 09:53S 09:54S 09:55S 09:55S 09:55S 09:55S 09:57S 09:57S 09:57S 09:57S 09:57S	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***

All tests within acceptable tolerance.

Coordina Last Name:				First Name:	ADAM
Signature:	TPR I	Odan	η	Stanlos # 54	403

MI: N Badge No.: 5403 Date: 11/05/2008

Martin and Aublic S Refresher Course PLACE 1. 2. ADAM N. STANKS 3. NEW JERSEY STATE POLICE IS QUALIFIED AND COMPETENT TO CONJUCT EXEMPTIC MERATI AVAILABLE FURUANT TO CHAPTER IN OF THE LAWS OF 1996 IN THE OPERATION OF THE ACTION TO THE ANY OF THE s.: . TWO THOUSAND AND FOUR 9 ATTORNEY OF S.P. 2938 (Rev. 06/03) NEW STREET STATE POLICE DEPARTMENT OF Mator and Hublic S ORIGINAL COURSE DATES 'afe **Refresher** Course ACTE JG SI 1 4 12 101. Adam N 0-New Jessey State Police 18.05 ACTI TANALYSES PUTBUANT TO CLAPTER IS QUALIFIED AND COMPETENT TO C 142 OF THE LAWS OF 1964 IN THE 207 OCPH 5. DETERMINE INTOXICATION. GIVEN UNDER MY HAND AT TRENTON, NEW JERSEY THIS 25th DAY OF Apr. 6 ONE THOUSAND NINE HUNDRED AND la Williama Peter nermino 8 C ATTORNEY GENERAL STATE OF NEW JERSEY SUPERINTENDENT NEW JERSEY STATE POLICE 9. SP-2938

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	ALCOTE	ST® 7110 TEMPERATURE	PROBE	
	CERTIF	ICATE OF ACC	URACY	\mathbb{X}
	with instrumentation that is tra- The manufacturer re within 12 months of the certifi	Acotest [®] 7110 Temperature Probe has a ceable to the National Institute of Stand commends accuracy verification of the ication date below, or sooner, according	lards and Technology (NIST). Temperature Probe to your State Specification.	
	For accurate temperate mus	ure readings, the probe value on this ce t be programmed into the Alcotest® 711	rtificate, noted below, 10.	$\langle \bigcirc \rangle$
\mathbf{X}	Serial Number Temp. Probe	Certification date:	Next Certification due:	X
\bigcirc	DDWAP3-034 Probe Value	08-25-08	08-25-09	\bigcirc
	102	Draeger Safety Diagnostics, Inc. Technical Service Department	<i>J</i> 5	
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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

STUART RABNER Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

CERTIFICATION OF ANALYSIS 0.040 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Bthyl 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:03/06/07

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 07A041

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of <u>0.0483</u> to <u>0.0489</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 26, 2009</u>.

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

Ajit R. Tungare Chief Forensic Scientist Division of State Police

Sworn to and subscribed before me this 29 day of March, 2007. & fartis



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



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

ION S. CORZINE 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

STUART RABNER Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

CERTIFICATION OF ANALYSIS 0.080 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:03/06/07

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 07A042

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of 0.0965 to 0.0972 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-3.4, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is January 26, 2009.

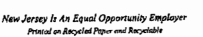
As Chief Forensic Scientist of the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at my direction and under my supervision by personnel of, end at, the Office of Forensic Sciences of the Division of State Police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

Ajit R. Tungare Chief Forensic Scientist Division of State Police

Sworn to and subscribed before me this 22 day of March 2007. . le fante



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





JON S. CORZINE 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

STUART RABNER Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

CERTIFICATION OF ANALYSIS 0.10 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

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

MANUFACTURER: Drager Safety, Inc. ANALYSIS DATE: 04/04/07

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 07B045

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of 0.1222 to 0.1227 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>February 22, 2009</u>.

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.

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Ajit R. Tungare Chief Forensic Scientist Division of State Police

Sworn to and subscribed before me this 20 day of April, 2007.

Notary

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



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JON S. CORZINE



OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SAPETY DIVISION OF STATE POLICE Post Office Box 7068 West Trenton NJ 08628-0068 (609) 882-2000

STUART RABNER Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

CERTIFICATION OF ANALYSIS 0.160 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:03/06/07

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 07A043

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of <u>0.1932</u> to <u>0.1938</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 January 26, 2009.

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.

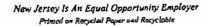
> Linda L. DeSantis My Commission Expires Aug. 17, 2009

Ajit R. Tungare Chief Forensic Scientist Division of State Police

Sworn to and subscribed before me this 29th day of March, 2007.

De Lantis







JON S. CORZINE Governor

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Calibrating Unit New Standard Solution Report

Equipment Location:	Alcotest 7110 BUENA BOR		CE		Serial No.: ARXB-0074
Calibration File No.:	00004		Calib. Date	: 11/05/2008	Calib. No.: 00002
Certification File No.:	00005		Cert. Date:	11/05/2008	Cert. No.: 00001
Linearity File No.:	00006		Lin. Date:	11/05/2008	Lin. No.: 00001
Solution File No.:	00007		Soln. Date:	11/05/2008	Soln. No.: 00002
Sequential File No.:	00007		File Date:	11/05/2008	
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.: DDXJ S3-0209
Control Solution %:	0.100%				Expires: 02/13/2010
Solution Control Lot:	08B050				Bottle No.: 0477
Function		Result	Time	Temperature	Comment(s)
				Simulator (°C)	\mathbf{D} (\mathbf{a})
		%BAC	HH:MM	Simulator (C)	or Error(s)
Ambient Air Blank		%BAC 0.000%	HH:MM 11:09S	Simulator (C)	or Error(s)
Ambient Air Blank Control 1 EC				34.0°C	or Error(s) *** TEST PASSED ***
		0.000%	11:09S		
Control 1 EC		0.000% 0.101%	11:09S 11:10S	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR		0.000% 0.101% 0.101%	11:09S 11:10S 11:10S	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank		0.000% 0.101% 0.101% 0.000%	11:09S 11:10S 11:10S 11:10S	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.000% 0.101% 0.101% 0.000% 0.099%	11:09S 11:10S 11:10S 11:10S 11:10S 11:11S	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.000% 0.101% 0.101% 0.000% 0.099% 0.101%	11:09S 11:10S 11:10S 11:10S 11:10S 11:11S 11:11S	34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.000% 0.101% 0.101% 0.000% 0.099% 0.101% 0.000%	11:09S 11:10S 11:10S 11:10S 11:10S 11:11S 11:11S 11:11S	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED *** *** 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 : DDWAP2 - 148 WHS

Changed By:

Last Name: STANKS

First Name: ADAM

MI: N

Badge No.: 5403 Date: 11/05/2008

Signature: TPR. I Odam M. Stanhor # 5403



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

ANNE MILGRAM Attorney General

COLONEL JOSEPH R. FUENTES Superintendent

CERTIFICATION OF ANALYSIS 0.10 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

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

MANUFACTURER: Drager Safety, Inc.

ANALYSIS DATE: 03/14/2008

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 08B050

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have an ethyl alcohol concentration range of 0.1229 to 0.1234 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>February 13, 2010</u>.

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 equiproent. 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

Swop to and subscribed before me this 31 day of March 2008.

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



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JON S. CORZINE Governor