

## ALCOTEST 9510 PARAMETER REPORT

### Equipment

Serial No.: ARMK-0008  
Firmware: 8326739 1.5  
WinCE application: 8326738 2.9  
Configuration: 8326737 3.10

Date: 09/03/2025  
Time: 07:00:33

### Parameter

|   |        |             |
|---|--------|-------------|
| min. blow time                            | 5.0    | s           |
| min. breath volume for females of age 60+ | 1.2    | L           |
| min. breath volume for all other          | 1.5    | L           |
| min. blow flow                            | 4.5    | L/min       |
| plateau detection limit                   | 4      | %           |
| plateau detection start conc.             | 70     | microgram/L |
| neg. flow detection (part. vacuum)        | 10.0   | hPa         |
| neg. flow detection sensitivity           | 10     |             |
| cal. gas abort volume                     | 0.4    | L           |
| result-to-zero limit                      | 0.0050 | %BAC        |
| ambient air check limit                   | 0.0049 | %BAC        |
| interference det. d-criterion limit abs.  | 38     | microgram/L |
| interference det. d-criterion limit rel.  | 10.0   | %           |
| interference det. t-criterion limit abs.  | 8      | microgram/L |
| interference det. t-criterion limit rel.  | 2.1    | %           |
| IR CO2 offset                             | 10     | microgram/L |
| IR H2O offset                             | 4      | microgram/L |
| EC H2O offset                             | 0      | microgram/L |
| Value-based EC aging comp. on/off (1/0)   | 0      |             |
| Time-based EC aging comp. on/off (1/0)    | 1      |             |
| Time-based EC aging comp. per month       | 0.2    | %           |
| Time-based EC aging comp. maximum         | 3.0    | %           |
| EC fatigue comp. max. sum                 | 15000  |             |
| EC fatigue comp. factor                   | 50     |             |
| EC fatigue comp. minutes                  | 180    |             |
| mouth alc. mark limit                     | 500    |             |
| mouth alc. lower limit                    | 30     |             |
| mouth alc. slope                          | 6      |             |
| mouth alc. zero limit                     | 50     |             |
| mouth alc. max. neg. sum                  | 6      |             |
| mouth alc. max. 2nd derivative            | 35     |             |

**ALCOTEST 9510 CERTIFICATION REPORT - WET ADJUST (PART I)**  
**Barnegat Township**

**Equipment**

Inst. Model No.: ALCOTEST 9510 Serial No.: ARMK-0008  
Firmware: 8326739 1.5 Config.: 8326737 3.10 WinCE: 8326738 2.9

**Wet Adjust Record**

Wet Adjust File No.: 216 Wet Adjust Date: 09/03/2025 Wet Adjust No.: 6  
Wet Adjust Time: 07:40:55

Concentration: 0.100 %  
Adjusting Unit: X-Cal 2000 Adj. Unit Ser. No.: ARMN-0039 Adj. Unit Exp.: 10/04/2025  
Solution Lot No.: 24210 Soln. Bottle No.: 911 Adjust Soln. Exp.: 06/11/2026

Preadjust Simulator Temp.: 34.01 degree C  
Postadjust Simulator Temp.: 34.01 degree C

**Result**

**Procedure completed successfully.**

**Coordinator**

Last Name: Bellay - First Name: David MI: M. Badge No.: 8112

On this date, I certified the above instrument in accordance with the Alcotest 9510 operator training and procedures established by the NJSP Office of Forensic Sciences.



Signed:

Date: 09/03/2025

ID: 50

**ALCOTEST 9510 CERTIFICATION REPORT - DRY ADJUST (PART II)**  
**Barnegat Township**

**Equipment**

Inst. Model No.: ALCOTEST 9510 Serial No.: ARMK-0008  
Firmware: 8326739 1.5 Config.: 8326737 3.10 WinCE: 8326738 2.9

**Dry Adjust Record**

Dry Adjust File No.: 217 Dry Adjust Date: 09/03/2025 Dry Adjust No.: 6  
Dry Adjust Time: 07:57:08

Concentration: 0.100 %  
Dry Gas Lot No.: 302-402755160 Adjust Gas Exp.: 05/24/2026  
Barom. Model No.: Mensor CPG2300 Barom. Serial No.: 41001RDH Barom. Cert. Exp.: 09/26/2025  
Pre-adjust Amb. Pressure: 1012 hPa Post-adjust Amb. Pressure: 1011 hPa

**Result**

**Procedure completed successfully.**

**Coordinator**

Last Name: Bellay - First Name: David MI: M. Badge No.: 8112

On this date, I certified the above instrument in accordance with the Alcotest 9510 operator training and procedures established by the NJSP Office of Forensic Sciences.



Signed:

Date: 09/03/2025

ID: 50

**ALCOTEST 9510 CERTIFICATION REPORT - LINEARITY (PART III)**  
**Barnegat Township**

**Equipment**

Inst. Model No.: ALCOTEST 9510 Serial No.: ARMK-0008  
 Firmware: 8326739 1.5 Config.: 8326737 3.10 WinCE: 8326738 2.9

**Linearity Record**

Linearity File No.: 218 Lin. Date: 09/03/2025 Lin. No.: 6

0.040% Dry Gas Lot No.: 302-402755169 Adjust. Gas Exp.: 05/25/2026  
 0.080% Dry Gas Lot No.: 302-402732434 Adjust. Gas Exp.: 04/28/2026  
 0.160% Dry Gas Lot No.: 302-402922401 Adjust. Gas Exp.: 12/14/2026  
 0.300% Dry Gas Lot No.: 302-402757701 Adjust. Gas Exp.: 05/26/2026

**Data Summary**

| Function              | Result %BAC | Time hh:mm:ss | Barometric Pres. [hPa] | Comment(s) or Status Code |
|-----------------------|-------------|---------------|------------------------|---------------------------|
| Ambient Air Blank     | 0.000       | 08:28:08      |                        | *TEST PASSED*             |
| Control .04 Test 1 EC | 0.040       | 08:28:43      | 1010                   | *TEST PASSED*             |
| Control .04 Test 1 IR | 0.039       | 08:28:43      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:29:28      |                        | *TEST PASSED*             |
| Control .04 Test 2 EC | 0.040       | 08:29:40      | 1010                   | *TEST PASSED*             |
| Control .04 Test 2 IR | 0.040       | 08:29:40      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:31:59      |                        | *TEST PASSED*             |
| Control .08 Test 3 EC | 0.079       | 08:32:35      | 1010                   | *TEST PASSED*             |
| Control .08 Test 3 IR | 0.080       | 08:32:35      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:33:24      |                        | *TEST PASSED*             |
| Control .08 Test 4 EC | 0.081       | 08:33:37      | 1010                   | *TEST PASSED*             |
| Control .08 Test 4 IR | 0.080       | 08:33:37      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:36:27      |                        | *TEST PASSED*             |
| Control .16 Test 5 EC | 0.156       | 08:37:06      | 1010                   | *TEST PASSED*             |
| Control .16 Test 5 IR | 0.158       | 08:37:06      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:38:00      |                        | *TEST PASSED*             |
| Control .16 Test 6 EC | 0.159       | 08:38:16      | 1010                   | *TEST PASSED*             |
| Control .16 Test 6 IR | 0.159       | 08:38:16      | 1010                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:45:23      |                        | *TEST PASSED*             |
| Control .30 Test 7 EC | 0.303       | 08:45:59      | 1009                   | *TEST PASSED*             |
| Control .30 Test 7 IR | 0.304       | 08:45:59      | 1009                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:47:00      |                        | *TEST PASSED*             |
| Control .30 Test 8 EC | 0.307       | 08:47:14      | 1009                   | *TEST PASSED*             |
| Control .30 Test 8 IR | 0.307       | 08:47:14      | 1009                   | *TEST PASSED*             |
| Ambient Air Blank     | 0.000       | 08:47:24      |                        | *TEST PASSED*             |

**Result**

**All tests within acceptable tolerance.**

**Coordinator**

Last Name: Bellay - First Name: David MI: M. Badge No.: 8112

On this date, I certified the above instrument in accordance with the Alcotest 9510 operator training and procedures established by the NJSP Office of Forensic Sciences.



Signed: Date: 09/03/2025 ID: 50

**ALCOTEST 9510 CYLINDER INSTALLATION REPORT - INLET 1**  
**Barnegat Township**  
**SERIAL NUMBER: ARMK-0008**

**Equipment**

Inst. Model No.: ALCOTEST 9510 Serial No.: ARMK-0008  
 Firmware: 8326739 1.5 Config.: 8326737 3.10 WinCE: 8326738 2.9  
 Cyl1 Install File No.: 219 Cyl1 Install Date: 09/03/2025 Cyl1 Install No.: 4

**Control Tests (0.100%)**

Installation Inlet: #1 (Upper) Post test active Cyl.: #1 (Upper)  
 Dry Gas Lot No.: 302-402759691 Dry Gas Lot Exp.: 05/26/2026

**Data Summary**

| Function          | Result %BAC | Time hh:mm:ss | Barometric Pres. [hPa] | Comment(s) or Status Code |
|-------------------|-------------|---------------|------------------------|---------------------------|
| Ambient Air Blank | 0.000       | 08:59:51      |                        | *TEST PASSED*             |
| Control Test 1    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.101       | 09:00:38      |                        | *TEST PASSED*             |
| IR Result         | 0.101       | 09:00:38      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:01:30      |                        | *TEST PASSED*             |
| Control Test 2    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.101       | 09:01:55      |                        | *TEST PASSED*             |
| IR Result         | 0.101       | 09:01:55      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:02:46      |                        | *TEST PASSED*             |
| Control Test 3    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.101       | 09:03:11      |                        | *TEST PASSED*             |
| IR Result         | 0.101       | 09:03:11      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:03:21      |                        | *TEST PASSED*             |

**Result**

**All tests within acceptable tolerance.**

**Coordinator**

Last Name: Bellay - First Name: David MI: M. Badge No.: 8112

On this date, I certified the above instrument in accordance with the Alcotest 9510 operator training and procedures established by the NJSP Office of Forensic Sciences.



Signed:

Date: 09/03/2025

ID: 50

ALCOTEST 9510 CYLINDER INSTALLATION REPORT - INLET 2

Barnegat Township  
SERIAL NUMBER: ARMK-0008

**Equipment**

Inst. Model No.: ALCOTEST 9510 Serial No.: ARMK-0008  
Firmware: 8326739 1.5 Config.: 8326737 3.10 WinCE: 8326738 2.9  
Cyl2 Install File No.: 220 Cyl2 Install Date: 09/03/2025 Cyl2 Install No.: 4

**Control Tests (0.100%)**

Installation Inlet: #2 (Lower) Post test active Cyl.: #1 (Upper)  
Dry Gas Lot No.: 302-403035121 Dry Gas Lot Exp.: 05/02/2027

**Data Summary**

| Function          | Result %BAC | Time hh:mm:ss | Barometric Pres. [hPa] | Comment(s) or Status Code |
|-------------------|-------------|---------------|------------------------|---------------------------|
| Ambient Air Blank | 0.000       | 09:10:05      |                        | *TEST PASSED*             |
| Control Test 1    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.100       | 09:10:51      |                        | *TEST PASSED*             |
| IR Result         | 0.101       | 09:10:51      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:11:42      |                        | *TEST PASSED*             |
| Control Test 2    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.101       | 09:12:07      |                        | *TEST PASSED*             |
| IR Result         | 0.101       | 09:12:07      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:12:59      |                        | *TEST PASSED*             |
| Control Test 3    |             |               | 1009                   | *TEST PASSED*             |
| EC Result         | 0.101       | 09:13:24      |                        | *TEST PASSED*             |
| IR Result         | 0.102       | 09:13:24      |                        | *TEST PASSED*             |
| Ambient Air Blank | 0.000       | 09:13:34      |                        | *TEST PASSED*             |

**Result**

All tests within acceptable tolerance.

**Coordinator**

Last Name: Bellay - First Name: David MI: M. Badge No.: 8112

On this date, I certified the above instrument in accordance with the Alcotest 9510 operator training and procedures established by the NJSP Office of Forensic Sciences.



Signed:

Date: 09/03/2025

ID: 50

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

Sales order: 1120654933  
Date: May 30, 2023

DEPT OF LAW AND PUBLIC SAETY

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-402759691  
ETHANOL IN NITROGEN

Product Expiration: May 26, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 260.5PPM | (0.100)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 261.7    | (0.100)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

### TRACEABILITY

#### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.  
Certification Numbers: A679-20190918, D049803-20220329

No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: May 26, 2023

APPROVED BY: \_\_\_\_\_

"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**

821 Chesapeake Drive, Cambridge, MD 21613-0149

Phone: (410) 228-6400 Fax: (410) 228-4251

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

Part Number: 4401036  
DRAEGER MEDICAL SYSTEMS INC

Sales order: 1130435101  
Date: May 28, 2024

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-403035121  
ETHANOL IN NITROGEN

Manufactured Date: May 02, 2024  
Product Expiration: May 02, 2027

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 260.5PPM | (0.100)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 263.0    | (0.101)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND28529  | 103.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

#### TRACEABILITY

##### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

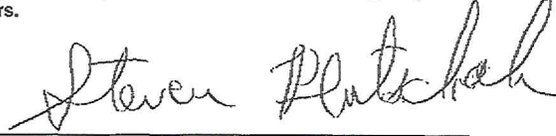
#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.  
Certification Numbers: A679-20190918, D049803-20220329

No effecting environmental conditions during analysis.

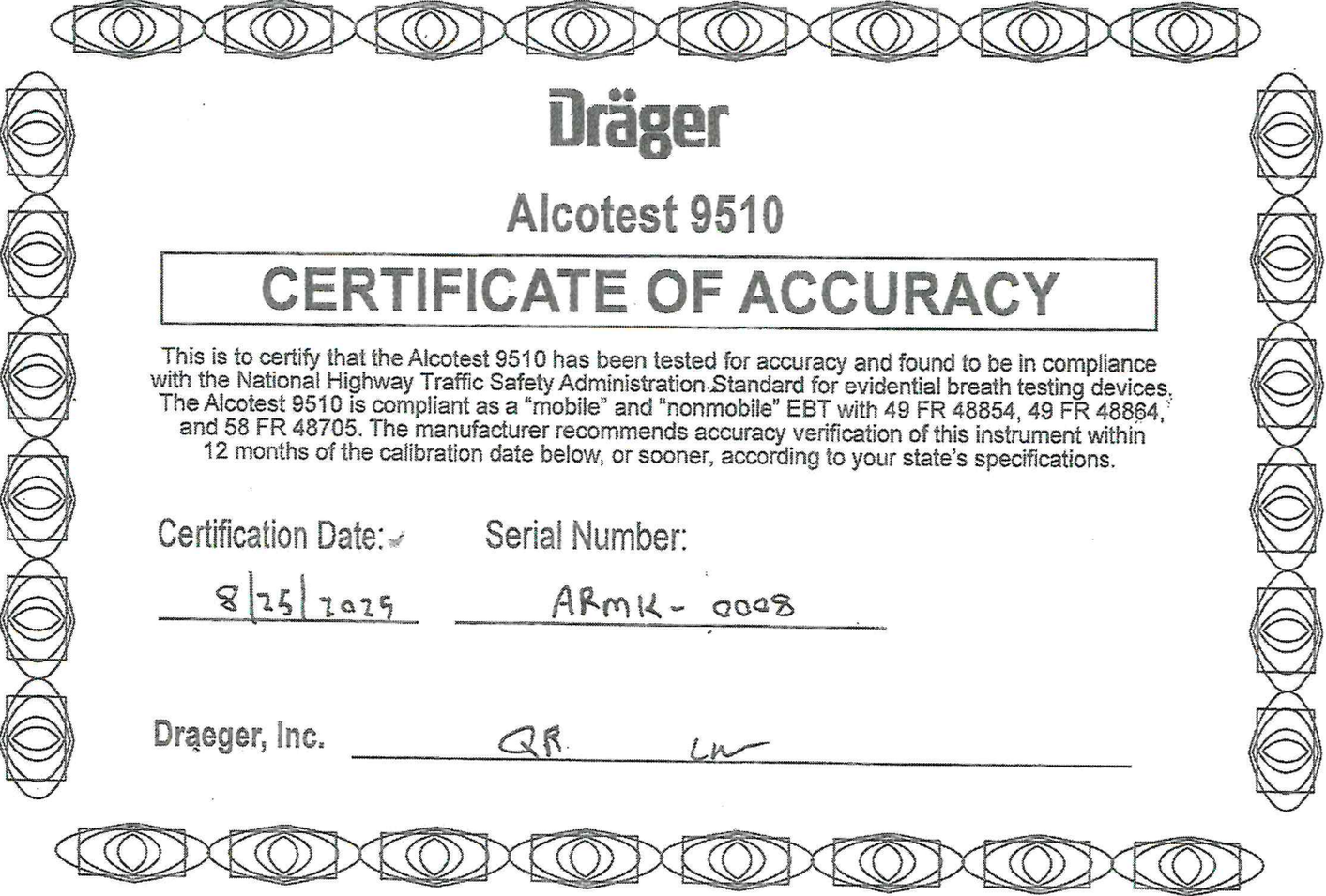
\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

APPROVED BY: 

"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**  
821 Chesapeake Drive, Cambridge, MD 21613-0149  
Phone: (410) 228-6400 Fax: (410) 228-4251



# Dräger

## Alcotest 9510

### CERTIFICATE OF ACCURACY

This is to certify that the Alcotest 9510 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 9510 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's specifications.

Certification Date: ✓

Serial Number:

8/25/2025

ARMK-0008

Dräger, Inc. \_\_\_\_\_

QR

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State of New Jersey

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
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Governor

TAHESHA L. WAY
Lt. Governor

MATTHEW J. PLATKIN
Attorney General

COLONEL PATRICK J. CALLAHAN
Superintendent

CERTIFICATION OF ANALYSIS
0.100 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, Inc.

ANALYSIS DATE: 07/18/2024

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 24210

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1195 to 0.1217 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 June 11, 2026.

As OFS Director 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.

Michael Kennedy
Michael Kennedy
Director
NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 24 day of July, 2024.

Notary

KAREN E. STAHL
NOTARY PUBLIC OF NEW JERSEY
Commission # 50110522
My Commission Expires 8/13/2024



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Printed on Recycled Paper and Recyclable



**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S1O4303440829

**Certificate/SO Number: 5-F2R00-120-1 Revision 0**

**Manufacturer:** Drager Safety AG & Co. KGaA  
**Model Number:** X-Cal 2000  
**Description:** Breath Alcohol Simulator  
**Serial Number:** ARMN-0039  
**ID:** NONE

**As-Found:** In Tolerance  
**As-Left:** In Tolerance

**Issue Date:** Oct 04, 2024  
**Calibration Date:** Oct 04, 2024  
**Due Date:** Oct 04, 2025

**Calibrated To:** Customer Spec  
**Calibration Procedure:** 1-AC103519-1

Transcat Calibration Laboratories have been audited and found in compliance with ISO/IEC 17025:2017. Accredited calibrations performed within the Lab Scope of Accreditation are indicated by the present Logo and Certificate Number. Any measurements on an accredited calibration not covered by the Lab Scope of Accreditation are listed in the notes section of the certificate. SCC, NRC, CLAS or ANAB do not certify an individual calibration by accredited laboratories.

Transcat calibrations, as applicable, are performed in compliance with the requirements of the Transcat Quality Manual QAC-P01-000, the customer Purchase Order and/or Quality Agreement requirements, Z540.1-1994 (R2002), and ISO 10012:2003, as applicable. When specified contractually, the requirements of ISO TS16949:2009, 10CFR21, 10CFR50 App. B, ASME NQA-1:2012, and ANSI/NCSL Z540.3-2006 are covered.

Complete records of work performed are maintained by Transcat and are available for inspection. Laboratory standards used in the performance of this calibration are listed on this certificate.

Transcat documents the traceability of measurements to the SI units through the National Institute of Standards and Technology (NIST), or the National Research Council of Canada (NRC), or other national metrology institutes (NMI) that are signatories to the CIPM Mutual Recognition Arrangement, or accepted fundamental and/or natural physical constants, or by the use of specified methods, consensus standards or ratio type methods. Documentation supporting traceability information is available for review upon written request at a Transcat facility. The measured quantity and the measurement uncertainty are required for further dissemination.

Uncertainties are reported with a coverage factor  $k=2$ , providing a level of confidence of approximately 95%. All calibrations have been performed using processes having a TUR of 4:1 or better (3:1 for mass calibrations) unless otherwise noted. The Test Uncertainty Ratio (TUR) is calculated in accordance with NCSL International RP-18. For mass calibrations: Conventional mass referenced to 8.0 g/cm<sup>3</sup>.

The results in this report relate only to the item calibrated or tested. Recorded calibration data is valid at the time of calibration within the stated uncertainties at the environmental conditions noted. The detection limit of the specification is specific to the model/serial no./ID no. referenced above based on the tolerances shown; these tolerances are either the original equipment manufacturers (OEM's) warranted specifications or the OEM's specifications. Any number of factors can cause a unit to drift out of tolerance at any time following its calibration. Limitations on the uses of this instrument are detailed in the OEM's operating instructions. This certificate may be reproduced except in full, without the written approval of Transcat. Additional information, if applicable may be included on separate report(s).

**Date Received:** October 01, 2024  
**Service Level :** R9

**Certificate - Page 1 of 5**

Reprinted on October 18, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S104303440829

**Certificate/SO Number: 5-F2R00-120-1 Revision 0**

**As Found/As Left Data**

| Description                               | Setpoints | Accuracy    | Low Limit | High Limit | As Found / As Left | O<br>O<br>T | Cal Proces<br>Uncertaint<br>(k=2; ±) |
|---|-----------|-------------|-----------|------------|--------------------|-------------|--------------------------------------|
| <b>Function Checks</b>                    |           |             |           |            |                    |             |                                      |
| Bubble Check                              |           |             | P         | P          | P                  |             |                                      |
| Seal Check                                |           |             | P         | P          | P                  |             |                                      |
| <b>Temperature Source: Accuracy Test</b>  |           |             |           |            |                    |             |                                      |
| Accuracy Test                             | 34.00°C   | ±( 0.02 °C) | 33.98     | 34.02      | 34.00 °C           |             | 1.5e-002                             |
| <b>Temperature Source: Stability Test</b> |           |             |           |            |                    |             |                                      |
| Stability Test                            | 0.00°C    | ±( 0.02 °C) | -0.02     | 0.02       | 0.00 °C            |             | 5.0e-003                             |

**Traceable Standards**

| Asset    | Manufacturer          | Model Number | Description       | Cal Date  | Due Date  |
|----------|-----------------------|--------------|-------------------|-----------|-----------|
| 05H1431  | AccuMac Corporation   | AM1760       | Secondary SPRT    | 12-Feb-24 | 28-Feb-25 |
| HP927312 | Hart Scientific/Fluke | 1575         | Super Thermometer | 10-Jul-24 | 31-Jan-26 |

The use of the standard is defined as: AF - used for as-found readings, AL - used for as-left readings.

**Environmental Data**

| Temperature      | Relative Humidity | Temp / RH Asset | Lab Area |
|------------------|-------------------|-----------------|----------|
| 70.60°F /21.44°C | 53.90%            | DewK5           | G        |

**Decision Rule**

When compliance statements are present, they are reported without factoring in the effects of uncertainty and comply with the guidelines as follows: The acceptance to the high limit, and/or greater than or equal to the low limit. The rejection zones are defined as greater than the high limit and/or less than the low limit. Single meas.

Date Received: October 01, 2024  
Service Level : R9

**Certificate - Page 2 of 5**

Reprinted on October 18, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S1O4303440829

**Certificate/SO Number: 5-F2R00-120-1 Revision 0**

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are identified as in-tolerance. Single measurement results in the rejection zone are identified as out-of-tolerance (OOT). When all measurement results are in the same zone, for the same characteristic, the test is identified as in-tolerance. For repeated characteristic measurements, a single measurement result in the rejection zone is identified as out-of-tolerance (OOT). Data rejection for cause, (outliers) is permitted after the "Determining and Verifying Out Of Tolerance (OOT) and/or Op Fail R document has been completed and the anomalous reading cannot be repeated, and the anomalous reading does not represent the system under test. State

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S1O4303440829

**Certificate/SO Number: 5-F2R00-120-1 Revision 0**

## Legend

| Topic                         | Description  |
|-------------------------------|--|
| Accuracy                      | UUT specification that establishes expected tolerances and a time limit (calibration interval) over which the instrument is expected to hold the                 |
| As Found                      | Initial measurement results  |
| As Left                       | Measurement results after adjustment and/or repair   |
| Blank Data Field              | Test is not applicable for the UUT   |
| Cal Process Uncertainty (CPU) | The uncertainty of calibration process for the reported measurement result   |
| Calibration Date              | Indicates the date that the calibration was completed  |
| Cover Factor (k)              | A measure of uncertainty that defines an interval about the measurement result   |
| Due Date                      | Indicates the end of the calibration cycle as requested by the customer  |
| Issue Date                    | Indicates the date that the calibration has passed the Data Review Process and was signed by an authorized signatory or the date that a revision has been issued |
| Low / High Limits             | Establishes UUT acceptable performance limits for the test measurement   |
| Measurement Uncertainty       | The dispersion of the values attributed to a measured quantity   |
| OOA                           | Out of Acceptance (#)  |
| OOT                           | Out of Tolerance (*)   |
| Setpoints                     | Measurement target values  |
| Traceability                  | Unbroken chain of comparisons relating an instrument's measurements to a known standard(s)   |
| Traceability Number           | Unique identifier(s) used to document traceability of calibration standards  |
| TUR                           | Test Uncertainty Ratio, ratio of the tolerance or specification of the test measurement in relation to the uncertainty in measurement results                    |
| UUT                           | Unit Under test  |

Date Received: October 01, 2024  
Service Level : R9

**Certificate - Page 4 of 5**

Reprinted on October 18, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S104303440829

**Certificate/SO Number: 5-F2R00-120-1 Revision 0**

---

**Calibrated At:**  
16115 Park Row  
Houston, TX 77084

**Facility Responsible:**  
16115 Park Row  
Houston, TX 77084  
800-828-1470

**Calibrated By:**  
 **Electronically Signed By:**  
Jose Martinez

**Unit Barcode:**   
0900B587243

Jose Martinez                      Oct 04, 2024  
Calibration Technician              02:35:04 -04:C

**Date Received:** October 01, 2024  
**Service Level :** R9

**Certificate - Page 5 of 5**

Reprinted on October 18, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S1O4303405716

**Certificate/SO Number:** 5-F2D8A-40-1 Revision 0

**Manufacturer:** Wika Instr/Mensor Corp/Trend  
**Model Number:** CPG2300  
**Description:** Portable Barometer  
**Serial Number:** 41001RDH  
**ID:** NONE

**As-Found:** In Tolerance  
**As-Left:** In Tolerance

**Issue Date:** Sep 27, 2024  
**Calibration Date:** Sep 26, 2024  
**Due Date:** Sep 26, 2025

**Calibrated To:** Manufacturer S|  
**Calibration Procedure:** 1-AC94879-0

Transcat Calibration Laboratories have been audited and found in compliance with ISO/IEC 17025:2017. Accredited calibrations performed within the Lab Scope of Accreditation are indicated by the present Logo and Certificate Number. Any measurements on an accredited calibration not covered by the Lab Scope of Accreditation are listed in the notes section of the certificate. SCC, NRC, CLAS or ANAB do not certify or endorse an individual calibration by accredited laboratories.

Transcat calibrations, as applicable, are performed in compliance with the requirements of the Transcat Quality Manual QAC-P01-000, the customer Purchase Order and/or Quality Agreement requirements, ANSI Z540.1-1994 (R2002), and ISO 10012:2003, as applicable. When specified contractually, the requirements of ISO TS16949:2009, 10CFR21, 10CFR50 App. B, ASME NQA-1:2012, and ANSI/NCSL Z540.3-2006 are covered.

Complete records of work performed are maintained by Transcat and are available for inspection. Laboratory standards used in the performance of this calibration are listed on this certificate.

Transcat documents the traceability of measurements to the SI units through the National Institute of Standards and Technology (NIST), or the National Research Council of Canada (NRC), or other national metrology organization (NMI) that are signatories to the CIPM Mutual Recognition Arrangement, or accepted fundamental and/or natural physical constants, or by the use of specified methods, consensus standards or ratio type methods. Documentation supporting traceability information is available for review upon written request at a Transcat facility. The measured quantity and the measurement uncertainty are required for further dissemination.

Uncertainties are reported with a coverage factor  $k=2$ , providing a level of confidence of approximately 95%. All calibrations have been performed using processes having a TUR of 4:1 or better (3:1 for mass calibrations) unless otherwise noted. The Test Uncertainty Ratio (TUR) is calculated in accordance with NCSL International RP-18. For mass calibrations: Conventional mass referenced to 8.0 g/cm<sup>3</sup>.

The results in this report relate only to the item calibrated or tested. Recorded calibration data is valid at the time of calibration within the stated uncertainties at the environmental conditions noted. The detection limit of the specification is specific to the model/serial no./ID no. referenced above based on the tolerances shown; these tolerances are either the original equipment manufacturers (OEM's) warranted specification or the OEM's specifications. Any number of factors can cause a unit to drift out of tolerance at any time following its calibration. Limitations on the uses of this instrument are detailed in the OEM's operating instructions. This certificate may be reproduced except in full, without the written approval of Transcat. Additional information, if applicable may be included on separate report(s).

**Date Received:** September 03, 2024  
**Service Level:** R9

**Certificate - Page 1 of 5**  
Reprinted on October 17, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S104303405716

**Certificate/SO Number:** 5-F2D8A-40-1 Revision 0

**As Found/As Left Data**

| Description                                 | Setpoints  | Accuracy     | Low Limit | High Limit | As Found / As Left | O<br>O<br>T | Cal Proces<br>Uncertaint<br>(k=2; ±) |
|---|------------|--------------|-----------|------------|--------------------|-------------|--------------------------------------|
| <b>Pressure Measure: 8 to 17 psia Range</b> |            |              |           |            |                    |             |                                      |
|   | 7.985psia  | ±(0.015% FS) | 7.982     | 7.988      | 7.985 psia         |             | 1.5e-004                             |
|   | 8.857psia  | ±(0.015% FS) | 8.854     | 8.860      | 8.856 psia         |             | 1.7e-004                             |
|   | 9.731psia  | ±(0.015% FS) | 9.728     | 9.734      | 9.731 psia         |             | 1.8e-004                             |
|   | 10.628psia | ±(0.015% FS) | 10.625    | 10.631     | 10.627 psia        |             | 2.0e-004                             |
|   | 11.647psia | ±(0.015% FS) | 11.644    | 11.650     | 11.647 psia        |             | 2.2e-004                             |
|   | 12.523psia | ±(0.015% FS) | 12.520    | 12.526     | 12.523 psia        |             | 2.4e-004                             |
|   | 13.396psia | ±(0.015% FS) | 13.393    | 13.399     | 13.395 psia        |             | 2.5e-004                             |
|   | 14.269psia | ±(0.015% FS) | 14.266    | 14.272     | 14.269 psia        |             | 2.7e-004                             |
|   | 15.270psia | ±(0.015% FS) | 15.267    | 15.273     | 15.269 psia        |             | 2.9e-004                             |
|   | 16.145psia | ±(0.015% FS) | 16.142    | 16.148     | 16.145 psia        |             | 3.1e-004                             |
|   | 17.020psia | ±(0.015% FS) | 17.017    | 17.023     | 17.019 psia        |             | 3.2e-004                             |
|   | 13.396psia | ±(0.015% FS) | 13.393    | 13.399     | 13.395 psia        |             | 2.5e-004                             |
|   | 12.523psia | ±(0.015% FS) | 12.520    | 12.526     | 12.523 psia        |             | 2.4e-004                             |
|   | 11.647psia | ±(0.015% FS) | 11.644    | 11.650     | 11.647 psia        |             | 2.2e-004                             |

Date Received: September 03, 2024  
Service Level : R9

**Certificate - Page 2 of 5**

Reprinted on October 17, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S104303405716

**Certificate/SO Number:** 5-F2D8A-40-1 Revision 0

**Traceable Standards**

| Asset    | Manufacturer         | Model Number       | Description                | Cal Date  | Due Date  |
|----------|----------------------|--------------------|----------------------------|-----------|-----------|
| DW09BA   | Fluke/DH Instruments | PG7601             | Piston Gauge               | 11-Sep-23 | 30-Sep-24 |
| DW09CA   | DH Instruments       | MS-AMH-38          | AMH Mass Set               | 13-Sep-24 | 13-Dec-24 |
| DW09LOW  | Fluke/DH Instruments | PC-7100/7600-10-TC | Gas Piston-Cylinder Module | 22-Aug-23 | 31-Aug-28 |
| DW09MASS | Fluke/DH Instruments | MS-AMH-38          | AMH Mass Set               | 1-Feb-24  | 30-Nov-24 |

The use of the standard is defined as: AF - used for as-found readings, AL - used for as-left readings.

**Environmental Data**

| Temperature      | Relative Humidity | Temp / RH Asset | Lab Area |
|------------------|-------------------|-----------------|----------|
| 71.20°F /21.78°C | 42.50%            | DewK8           | B        |

**Decision Rule**

When compliance statements are present, they are reported without factoring in the effects of uncertainty and comply with the guidelines as follows: The acceptance to the high limit, and/or greater than or equal to the low limit. The rejection zones are defined as greater than the high limit and/or less than the low limit. Single measurements are identified as in-tolerance. Single measurement results in the rejection zone are identified as out-of-tolerance (OOT). When all measurement results are in tolerance, for the same characteristic, the test is identified as in-tolerance. For repeated characteristic measurements, a single measurement result in the rejection zone is identified as out-of-tolerance (OOT). Data rejection for cause, (outliers) is permitted after the "Determining and Verifying Out Of Tolerance (OOT) and/or Op Fail R document has been completed and the anomalous reading cannot be repeated, and the anomalous reading does not represent the system under test. State

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S104303405716

**Certificate/SO Number: 5-F2D8A-40-1 Revision 0**

## Legend

| Topic                         | Description  |
|-------------------------------|--|
| Accuracy                      | UUT specification that establishes expected tolerances and a time limit (calibration interval) over which the instrument is expected to hold the                 |
| As Found                      | Initial measurement results  |
| As Left                       | Measurement results after adjustment and/or repair   |
| Blank Data Field              | Test is not applicable for the UUT   |
| Cal Process Uncertainty (CPU) | The uncertainty of calibration process for the reported measurement result   |
| Calibration Date              | Indicates the date that the calibration was completed  |
| Cover Factor (k)              | A measure of uncertainty that defines an interval about the measurement result   |
| Due Date                      | Indicates the end of the calibration cycle as requested by the customer  |
| Issue Date                    | Indicates the date that the calibration has passed the Data Review Process and was signed by an authorized signatory or the date that a revision has been issued |
| Low / High Limits             | Establishes UUT acceptable performance limits for the test measurement   |
| Measurement Uncertainty       | The dispersion of the values attributed to a measured quantity   |
| OOA                           | Out of Acceptance (#)  |
| OOT                           | Out of Tolerance (*)   |
| Setpoints                     | Measurement target values  |
| Traceability                  | Unbroken chain of comparisons relating an instrument's measurements to a known standard(s)   |
| Traceability Number           | Unique identifier(s) used to document traceability of calibration standards  |
| TUR                           | Test Uncertainty Ratio, ratio of the tolerance or specification of the test measurement in relation to the uncertainty in measurement results                    |
| UUT                           | Unit Under test  |

Date Received: September 03, 2024  
Service Level : R9

**Certificate - Page 4 of 5**

Reprinted on October 17, 2024

**Customer:** DRAEGER INC  
7256 S SAM HOUSTON PKWY W  
STE 100  
HOUSTON, TX 77085

**PO Number:** S1O4303405716

**Certificate/SO Number: 5-F2D8A-40-1 Revision 0**

---

**Calibrated At:**  
16115 Park Row  
Houston, TX 77084

**Facility Responsible:**  
16115 Park Row  
Houston, TX 77084  
800-828-1470

**Calibrated By:**  
 **Electronically Signed By:**  
Alex Spilker

**Unit Barcode:**   
0900B581608

**Date Received:** September 03, 2024  
**Service Level :** R9

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Alex Spilker Sep 26, 2024  
Calibration Technician 21:33:01 -04:00

**Certificate - Page 5 of 5**

Reprinted on October 17, 2024

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

DEPT OF LAW AND PUBLIC SAETY

Sales order: 1120654933

Date: May 30, 2023

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-402755160  
ETHANOL IN NITROGEN

Product Expiration: May 24, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 260.5PPM | (0.100)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 261.6    | (0.100)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS.

### TRACEABILITY

#### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.

Certification Numbers: A679-20190918, D049803-20220329

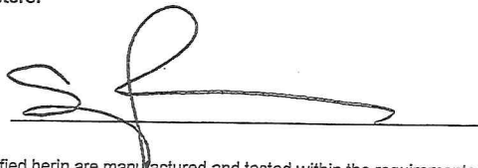
No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: May 24, 2023

APPROVED BY: \_\_\_\_\_



"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**

821 Chesapeake Drive, Cambridge, MD 21613-0149

Phone: (410) 228-6400

Fax: (410) 228-4251

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

Sales order: 1121156486

Date: June 12, 2023

**DRAEGER MEDICAL SYSTEMS INC.;**

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer

ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.

CALGAZ LOT#: 302-402755169

ETHANOL IN NITROGEN

Product Expiration: May 25, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 104.2PPM | (0.040)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 107.2    | (0.041)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

### TRACEABILITY

#### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.

Certification Numbers: A679-20190918, D049803-20220329

No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: May 25, 2023

APPROVED BY: \_\_\_\_\_

"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**  
821 Chesapeake Drive, Cambridge, MD 21613-0149  
Phone: (410) 228-6400 Fax: (410) 228-4251

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

Sales order: 1120656618  
Date: May 25, 2023

DEPT OF LAW AND PUBLIC SAFETY

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-402732434  
ETHANOL IN NITROGEN

Product Expiration: April 28, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 208.4PPM | (0.080)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 210.4    | (0.081)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

#### TRACEABILITY

##### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.

Certification Numbers: A679-20190918, D049803-20220329

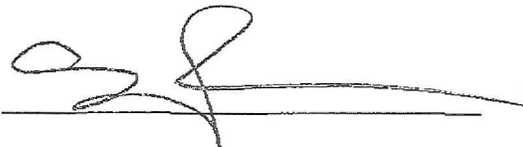
No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: April 28, 2023

APPROVED BY:



"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**  
821 Chesapeake Drive, Cambridge, MD 21613-0149  
Phone: (410) 228-6400 Fax: (410) 228-4251

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

Part Number: 4401040NJ  
DRAEGER MEDICAL SYSTEMS INC

Sales order: 1126209454  
Date: December 18, 2023

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-402922401  
ETHANOL IN NITROGEN

Product Expiration: December 14, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 416.8PPM | (0.160)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 418.6    | (0.161)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

### TRACEABILITY

#### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.

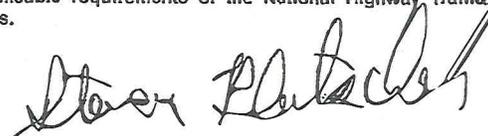
Certification Numbers: A679-20190918, D049803-20220329

No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: December 14, 2023

APPROVED BY: 

"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**  
821 Chesapeake Drive, Cambridge, MD 21613-0149  
Phone: (410) 228-6400 Fax: (410) 228-4251

# CERTIFICATE OF ANALYSIS

## EBS - ETHANOL BREATH STANDARD

DEPT OF LAW AND PUBLIC SAFETY

Sales order: 120656632

Date: May 31, 2023

METHOD OF ANALYSIS: IR Breath Alcohol Analyzer  
ANALYTICAL ACCURACY: +/-0.002 BrAC or +/-2% whichever is greater.  
CALGAZ LOT#: 302-402757701  
ETHANOL IN NITROGEN

Product Expiration: May 26, 2026

| COMPONENT                | PPM      | ( BrAC ) |
|--------------------------|----------|----------|
| ETHANOL                  | 781.5PPM | (0.300)  |
| NITROGEN                 | BAL      |          |
| AVERAGE ANALYTICAL VALUE | PPM      | ( BrAC ) |
| ETHANOL                  | 794.1    | (0.305)  |

| REFERENCE STANDARD          | CYLINDER | CONCENTRATION PPM |
|-----------------------------|----------|-------------------|
| N.M.I. TRACEABLE STANDARDS* | ND38424  | 260.7             |

\* CERTIFICATION TRACEABLE TO NATIONAL METROLOGY INSTITUTE TRACEABLE STANDARDS

### TRACEABILITY

#### Preparation:

Gas mixtures manufactured with balances calibrated by an ISO 17025 accredited company using NIST traceable weights and meets or exceeds the requirements of NIST Handbook 44.

Traceable certificate numbers 3445312 and 3398673.

#### Analytical:

Analytical Instruments Calibrated Using NMI Traceable Standards.

Certification Numbers: A679-20190918, D049803-20220329

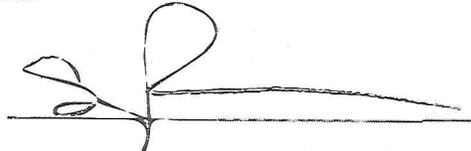
No effecting environmental conditions during analysis.

\*NMI is recognized by NIST through the Mutual Recognition Agreement (CIPM MRA).

CALGAZ calibration devices were found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for calibrating units for breath alcohol testers.

Manufactured Date: May 26, 2023

APPROVED BY:



"We certify that all the cylinders for the Lot numbers identified herein are manufactured and tested within the requirements of CFR 49 part 178.65 and that physical and chemical test reports are on file and copies will be furnished upon request."

**CALGAZ, a division of Airgas USA LLC**

821 Chesapeake Drive, Cambridge, MD 21613-0149

Phone: (410) 228-6400

Fax: (410) 228-4251

DEPARTMENT OF  
**Law and Public Safety**  
This is to certify that

**David M. Bellay**

**New Jersey State Police**

IS QUALIFIED AND COMPETENT TO CONDUCT CHEMICAL BREATH ANALYSES PURSUANT TO CHAPTER 142 OF

THE LAWS OF 1966 IN THE OPERATION OF THE Alcotest 9510

A METHOD TO DETERMINE INTOXICATION.

GIVEN UNDER MY HAND AT TRENTON, NEW JERSEY THIS 28th DAY OF April

TWO THOUSAND AND Twenty Three

*[Signature]*  
COLONEL  
NEW JERSEY STATE POLICE

*[Signature]*  
ATTORNEY GENERAL  
STATE OF NEW JERSEY

ORIGINAL COURSE DATES

|    | DATE    | Refresher Course<br>PLACE | INSTRUCTOR |
|----|---------|---------------------------|------------|
| 1. | 3-27-25 | MCFA                      | T. D.      |
| 2. |         |                           |            |
| 3. |         |                           |            |
| 4. |         |                           |            |
| 5. |         |                           |            |
| 6. |         |                           |            |
| 7. |         |                           |            |
| 8. |         |                           |            |
| 9. |         |                           |            |

S.P. 203B (Rev. 10/22)

DEPARTMENT OF  
**Law and Public Safety**  
This is to certify that

**David M. Bellay**

**Breath Test Coordinator/Instructor**

IS QUALIFIED AND COMPETENT TO CONDUCT CHEMICAL BREATH ANALYSES PURSUANT TO CHAPTER 142 OF

THE LAWS OF 1966 IN THE OPERATION OF THE Alcotest 9510

A METHOD TO DETERMINE INTOXICATION.

GIVEN UNDER MY HAND AT TRENTON, NEW JERSEY THIS 20th DAY OF August

TWO THOUSAND AND Twenty Four

*[Signature]*  
COLONEL  
NEW JERSEY STATE POLICE

*[Signature]*  
ATTORNEY GENERAL  
STATE OF NEW JERSEY

ORIGINAL COURSE DATES

|    | DATE | Refresher Course<br>PLACE | INSTRUCTOR |
|----|------|---------------------------|------------|
| 1. |      |                           |            |
| 2. |      |                           |            |
| 3. |      |                           |            |
| 4. |      |                           |            |
| 5. |      |                           |            |
| 6. |      |                           |            |
| 7. |      |                           |            |
| 8. |      |                           |            |
| 9. |      |                           |            |

S.P. 203B (Rev. 10/22)