



NORTH DAKOTA OFFICE OF ATTORNEY GENERAL  
CRIME LABORATORY DIVISION

INTOXILYZER® 8000 ANNUAL INSPECTION

Intoxilyzer® 8000 Serial Number: 80-00 3066 Inspection Location: ToxL

A. Pre-Inspection

1. Items with Instrument:
  - Gas Cylinder Yes or No (If Yes, Lot # 26-4437 Cyl. # 124)
  - Keys Yes or No
  - Power Cord Yes or No
2.  Download Data
3.  Upload Operator File
4.  Current Location Code: MCSO
5.  Battery Check
  - Was the external battery pack replaced? Yes or No
6.  O-Rings
  - Replaced Simulator O-Ring Yes or No
  - Replaced Breath Tube O-Ring Yes or No

B. General Setup and Checks:

1.  Diagnostics passed and instrument in "Ready" mode
2.  Breath tube heated
3.  Date, time and location code (Level 2,E). Re-set if necessary.
  - Time Zone: CST or MDT (Time on test records will be in time zone circled).
4.  Print test (Level 1,P). Sign and attach test record.
5.  Tank monitor (Level 3,D,G).
  - Display: 987 psi Regulator: 1000 psi
  - Display and Regulator ± 50 psi of each other Yes or No
  - Gas tank tare necessary? Yes or No
  - If Yes, display readings after tare (Level 3,M,C,G):
  - Display: \_\_\_\_\_ psi Regulator: \_\_\_\_\_ psi

C. Tests (Sign and attach test records):

1.  Configure simulator for the following test (Level 1,S).
  - Wet Calibration Check - Low AC (Level 1,C)
  - Known Value ≤ 0.03 AC: 0.025 AC
  - Sim. Ser #: MP5290
  - Lot #: 202509A
  - Exp. Date: 9/10/27
  - Results ± 0.005 of known AC
2.  Configure simulator for the following test (Level 1,S).

Wet Calibration Check - High AC (Level 1,C)

Known Value  $\geq$  0.25 AC: 0.300 AC

Sim. Ser #: MP5321

Lot #: 202408H

Exp. Date: 8/29/26

Results  $\pm$  5% AC of known AC

3.  Configure dry gas standard for the remaining tests (Level 1,S).

Known Value : 0.080 AC

Gas Cylinder Lot #: 19825080A2

Cylinder #: 20

Exp. Date: 9/5/27

4.  Interferent Check (Level 1,B)

Known Value: 0.10 AC + 0.05% Acetone

Sim. Ser #: DR7352

Lot #: 1CS9

Exp. Date: None

Display reads "Interferent Detect"

5.  Invalid Sample (Level 1,B)

Display reads "Invalid Sample"

6.  RFI Check (CMS Mode)

Display reads "RFI Detect"

7.  Dry Calibration Check (Level 1,C)

Test 1 0.078 Test 4 0.079 Test 7 0.078

Test 2 0.078 Test 5 0.077 Test 8 0.078

Test 3 0.078 Test 6 0.078 Test 9 0.079

Average 0.078

Results  $\pm$  0.005 AC of known AC

D. Remarks/Maintenance: NIA

Instrument is acceptable to be used in the field.  Yes or No

If No, state reason(s) why: \_\_\_\_\_

If Yes, change location code back to A.4 unless A.4 is TOXL.

Alex Lyngren  
Inspector Signature

02 April 2026  
Date

Janille Puschner  
Reviewer

04 Apr. 2026  
Date

Intoxilyzer Test Record and Checklist  
NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000            SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            12:34

\*\*\*\*\* Printer Test \*\*\*\*\*

abcdefghijklmnopqrstuvwxyz1234567890-=\_|  
ABCDEFGHIJKLMNopqrstuvwxyz!@#%^&\*()\_+?

abcdefghijklmnopqrstuvwxyz1234567890-=\_|  
ABCDEFGHIJKLMNopqrstuvwxyz!@#%^&\*()\_+?

Current Instrument Setup


Data Entry Mode:            Enabled  
Start Test Sequence:        DABACABA  
Display Prelim Rslt?        Yes  
Display Third Digit?        Yes  
Inhib Printer (Y/N)?        No  
Display Volume?            No  
Disable On Memfull?        Yes  
# of Print Copies?          1  
Select Std (D/W/I)?        Dry  
Standard Value?            0.080  
Standard Lot #?            264437  
Standard Cyl #?            124  
Standard Expiration?       01/29/2028  
Oper No?                    133237

Flow Cal. Date:            07/29/2010  
Slope                        806  
Intercept                   -895033

IR Calibration Date:        07/29/2010

	3um	9um
0th Coef (*100):	-14075	-5808
1st Coef (*100):	272113	138204
2nd Coef (*100):	1637	986
H2O adj (mg/l*10k):	289	148

\*\*\*\*\* Printer Test End \*\*\*\*\*

  
\_\_\_\_\_  
Operator Signature  
ANNA INGEMANSEN

Remarks: *Print Test*

Intoxilyzer Test Record and Checklist  
NDOAG Crime Lab. Div., Bismarck, ND 58501

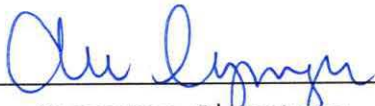
CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000            SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            13:01

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	13:02
02 Std. Sol.	0.026	13:03
03 Room Air	0.000	13:03
04 Std. Sol.	0.026	13:04
05 Room Air	0.000	13:05
06 Std. Sol.	0.026	13:05
07 Room Air	0.000	13:06

08 Sim Temp = 34.0°C

Simul Ser No = MP5290  
Std Sol No = 202509A  
County = 08                            Oper No. = 133237

  
\_\_\_\_\_  
Operator Signature  
ANNA INGEMANSEN

Remarks: *LOW AC Check*  
*0.025AC*

Form 106-I8000

Intoxilyzer Test Record and Checklist  
NDOAG Crime Lab. Div., Bismarck, ND 58501


CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000        SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            13:09

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	13:10
02 Std. Sol.	0.298	13:13
03 Room Air	0.000	13:13
04 Std. Sol.	0.298	13:14
05 Room Air	0.000	13:15
06 Std. Sol.	0.296	13:15
07 Room Air	0.000	13:16

08 Sim Temp = 34.0°C

Simul Ser No = MP5321  
Std Sol No = 202408H  
County = 08                            Oper No. = 133237

  
\_\_\_\_\_  
Operator Signature  
ANNA INGEMANSEN

Remarks: High cal check  
0.300AC

Form 106-I8000


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NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000            SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            13:17

Test	AC	Time
01 Room Air	0.000	13:18
02 *Subject Test	INT*	13:18
03 Room Air	0.000	13:19

\*Invalid Test  
Interferent Detected

Sub Name = TEST, DONOR2 NONE  
Sub DOB = 07/25/1998  
Sub Sex = Male                            Weight = NA  
Test = OTH                            Cit = INTERFERENT CK  
Dr. Lic. = ND/TES989643  
Lot No = 19825080A2  
Cyl No = 20  
Expiration Date = 09/05/2027  
County = 08                            Oper No. = 133237

  
\_\_\_\_\_  
Operator Signature  
ANNA INGEMANSEN

Remarks: Interferent check  
0.10Ac + 0.05% Acetone

Form 106-I8000

Intoxilyzer Test Record and Checklist  
NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer                      Alcohol Analyzer  
North Dakota Model 8000                      SN 80-003066  
Location = TOXL                              8164.14.00 09/16  
04/02/2026    13:22

Test	AC	Time
01 Room Air	0.000	13:22
02 Invalid Sample	X.XXX	13:23
03 Room Air	0.000	13:24

\*Invalid Test - Mouth Alcohol

Sub Name = TEST, DONOR2 NONE  
Sub DOB = 07/25/1998  
Sub Sex = Male                                      Weight = NA  
Test = OTH                                      Cit = INVALID SAMPLE  
Dr. Lic. = ND/TES989643  
Lot No = 19825080A2  
Cyl No = 20  
Expiration Date = 09/05/2027  
County = 08                                      Oper No. = 133237



Operator Signature  
ANNA INGEMANSEN

Remarks: Invalid Sample  
Mouth Alcohol

Form 106-I8000



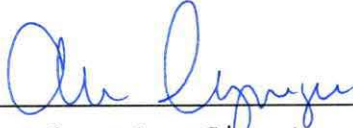
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NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000        SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            13:26

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	13:26
02 Std. Gas	0.078	13:27
03 Room Air	0.000	13:27
04 Std. Gas	0.078	13:28
05 Room Air	0.000	13:28
06 Std. Gas	0.078	13:29
07 Room Air	0.000	13:29

Lot No = 19825080A2  
Cyl No = 20  
Exp Date = 09/05/2027  
County = 08                            Oper No. = 133237

  
\_\_\_\_\_  
Operator Signature  
ANNA INGEMANSEN

Remarks: *Dry cal check  
#1-3*

Form 106-I8000

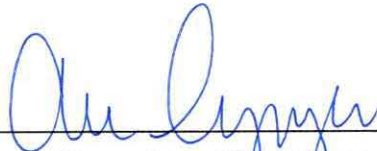
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NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer      Alcohol Analyzer  
North Dakota Model 8000      SN 80-003066  
Location = TOXL      8164.14.00 09/16  
04/02/2026      13:33

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	13:33
02 Std. Gas	0.079	13:34
03 Room Air	0.000	13:34
04 Std. Gas	0.077	13:35
05 Room Air	0.000	13:35
06 Std. Gas	0.078	13:35
07 Room Air	0.000	13:36

Lot No = 19825080A2  
Cyl No = 20  
Exp Date = 09/05/2027  
County = 08      Oper No. = 133237



Operator Signature  
ANNA INGEMANSEN

Remarks: Dry cal check  
#4-6

Form 106-I8000

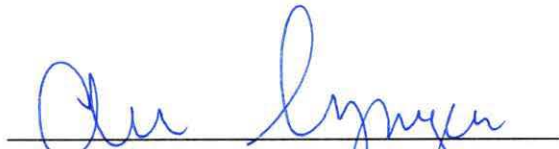
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NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000        SN 80-003066  
Location = TOXL                    8164.14.00 09/16  
04/02/2026                            13:36

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	13:37
02 Std. Gas	0.078	13:37
03 Room Air	0.000	13:38
04 Std. Gas	0.078	13:38
05 Room Air	0.000	13:39
06 Std. Gas	0.079	13:39
07 Room Air	0.000	13:40

Lot No = 19825080A2  
Cyl No = 20  
Exp Date = 09/05/2027  
County = 08                            Oper No. = 133237

  
Operator Signature  
ANNA INGEMANSEN

Remarks: *dry cal check*  
*#7-9*

Form 106-I8000