Toxicology Section/Breath Alcohol Program Intoxilyzer® 8000 Inspection

# **INTOXILYZER® 8000 INSPECTION**

Intoxilyzer® 8000 Serial Number: 80-006508 Location: 10XL
A. General Setup and Checks:  1. Diagnostic Tests Pass and Instrument in Ready Mode  2. Breath tube heated  3. Date, time and location code (Level 2,E). Re-set if necessary.  4. Print test (Level 1,P). Sign and attach test record.  5. Tank monitor (Level 3,D,G). Display and Regulator within 50 psi.  a. Display: 178 psi Regulator: 200 psi
<ul> <li>B. Tests (Sign and attach test records):</li> <li>∑ Configure simulator for the following tests (Level 1,S).</li> <li>1. Wet Calibration Check</li> <li>a. ∑ Low AC (Level 1,C): Known Value ≤ 0.03 AC: O•030 AC</li> <li>Sim. Ser #: Mf5289 Lot #:2019 // E Exp. Date: //- /9-2/</li> <li>b. ∑ High AC (Level 1,C): Known Value ≥ 0.25 AC: O•400 AC</li> <li>Sim. Ser #: Mf3062 Lot #: 202103 € Exp. Date: 3 • 24 • 23</li> </ul>
<ul> <li>Configure dry gas standard for the following tests (Level 1,S).</li> <li>Interferent Check (Level 1,B): Known Value: 0.06 + 0.05% Acetone Sim. Ser #: PK3847Lot #: TCS6 Exp. Date: NA Display reads "Interferent Detect"</li> <li>RFI Check (CMS Mode)</li></ul>
C. Remarks/Maintenance: <u>ANNUAL JUSPECTTON</u> REPLACED EXTERNAL BATTERY, REPLACED KEYBOARD, UPDATED FIRMUARE FROM 8/64.13 To 8/64.14 WHICH ADDS CURRENT DRIVELS LICENSES.
Instrument is acceptable to be used in the field.  Breath Analyst Signature  Date  10-14-21  Date

02/18 Issuing Authority - CEE

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-006508
Location = TOXL 8164.14.00 09/16
06/11/2021 13:34

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

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

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

Current Instrument Setup

Data Entry Mode: Enabled Start Test Sequence: Display Prelim Rslt? DABACABA Yes Display Third Digit? Yes Inhib Printer (Y/N)? No Display Volume? No Disable On Memfull? Yes # of Print Copies? Select Std (D/W/I)? Dry Standard Value? 0.080 Standard Lot #? 02621080A1 Standard Cyl #? 33 Standard Expiration? 03/05/2023 Oper No? 666666

Flow Cal. Date: 08/20/2015 Slope 644 Intercept -568181

IR Calibration Date: 08/20/2015
3um 9um

Oth Coef(\*100): -22365 -18627 1st Coef(\*100): 256969 136095 2nd Coef(\*100): 3168 1444 H2O adj(mg/l\*10k): 693 453

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

Operator Signature CHARLES EDER

Remarks: PRINT 7

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
06/11/2021

Alcohol Analyzer SN 80-006508 8164.14.00 09/16 13:36

## WET CAL CHECK

Test	AC	Time	
01 Room Air	0.000	13:37	
02 Std. Sol.	0.029	13:37	
03 Room Air	0.000	13:38	
04 Std. Sol.	0.028	13:39	
05 Room Air	0.000	13:39	
06 Std. Sol.	0.029	13:40	
07 Room Air	0.000	13:41	

 $08 \text{ Sim Temp} = 34.0^{\circ}\text{C}$ 

Simul Ser No = MP5289 Std Sol No = 201911E

County = 08

Oper No. = 666666

Operator Signature CHARLES EDER

Domo rilea e

0.030Ac

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
06/11/2021

Alcohol Analyzer SN 80-006508 8164.14.00 09/16 13:41

## WET CAL CHECK

Test			AC	Time
01	Room	Air	0.000	13:42
02	Std.	Sol.	0.402	13:43
03	Room	Air	0.000	13:43
04	Std.	Sol.	0.401	13:44
05	Room	Air	0.000	13:45
06	Std.	Sol.	0.400	13:45
07	Room	Air	0.000	13:46

08 Sim Temp = 34.0°C

Simul Ser No = MP3062 Std Sol No = 202103E

County = 08

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-006508
Location = TOXL 8164.14.00 09/16
06/11/2021 13:47

Test	AC	Time
01 Room Air	0.000	13:48
02 *Subject Test	INT*	13:48
03 Room Air	0.000	13:49

#### \*Invalid Test

Interferent Detected

Sub Name = TEST, DONOR2 NONE

Sub DOB = 07/25/1998

Sub Sex = Male Weight = NA
Test = DUI Cit = INTERFERENT

Dr. Lic. = ND/TES989643

Lot No = 24119080A1

Cyl No = 5

Expiration Date = 11/05/2021

County = 08 Oper No. = 666666

Operator Signature CHARLES EDER

ond Check 0.10AC + 0.05% ACETONE

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CEE Form 106-18000

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-006508
Location = TOXL 8164.14.00 09/16
06/11/2021 13:50

Test	AC	Time
01 Diagnostic	OK	13:51
02 Room Air	0.000	13:51
03 *Subject Test	RFI*	13:52
04 Room Air	0.000	13:52

\*Invalid Test Inhibited - RFI

Sub Name = TEST, DONOR2 NONE

Sub DOB = 07/25/1998

Sub Sex = Male Weight = NA
Test = DUI Cit = RFI CHECK

Dr. Lic. = ND/TES989643

Lot No = 24119080A1

Cyl No = 5

Expiration Date = 11/05/2021

County = 08 Oper No. = 666666

I followed the Approved Method and the instructions displayed by the Intoxilyzer in conducting this test.

Operator Signature CHARLES EDER

Remarks:

CMI, Inc. Intoxilyzer North Dakota Model 8000 Location = TOXL 06/11/2021

Alcohol Analyzer SN 80-006508 8164.14.00 09/16 13:52

## DRY CAL CHECK

Test	AC	Time	
01 Room Air	0.000	13:53	
02 Std. Gas	0.080	13:53	
03 Room Air	0.000	13:54	
04 Std. Gas	0.080	13:54	
05 Room Air	0.000	13:55	
06 Std. Gas	0.080	13:55	
07 Room Air	0.000	13:56	

Lot No = 24119080A1

Cyl No = 5

Exp Date = 11/05/2021

County = 08

Oper No. = 666666

O. 080AC Operator Signature

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
06/11/2021

Alcohol Analyzer SN 80-006508 8164.14.00 09/16 13:56

## DRY CAL CHECK

Test	AC	Time	
01 Room Air	0.000	13:56	
02 Std. Gas	0.081	13:57	
03 Room Air	0.000	13:57	
04 Std. Gas	0.081	13:57	
05 Room Air	0.000	13:58	
06 Std. Gas	0.080	13:58	
07 Room Air	0.000	13:59	

Lot No = 24119080A1

Cyl No = 5

Exp Date = 11/05/2021

County = 08

Oper No. = 666666

Operator Signature

 $(V_{\Lambda}, \rho \rho)$ 

0.080 AC Form 106-18000

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
06/11/2021

SN 80-006508 8164.14.00 09/16 13:59

## DRY CAL CHECK

Test			AC	Time	
	01	Room	Air	0.000	14:00
	02	Std.	Gas	0.081	14:00
	03	Room	Air	0.000	14:01
	04	Std.	Gas	0.081	14:01
	05	Room	Air	0.000	14:02
	06	Std.	Gas	0.080	14:02
	07	Room	Air	0.000	14:03

Lot No = 24119080A1

Cyl No = 5

Exp Date = 11/05/2021

County = 08

Oper No. = 666666

Operator Signature
CHARLES EDER

ALIBRATION CHECK

Remarks:

Form 106-I8000

0.080AC