

INTOXILYZER® 8000 INSTALLATION AND REPAIR CHECKOUT

NORTH DAKOTA OFFICE OF ATTORNEY GENERAL CRIME LABORATORY DIVISION-TOXICOLOGY SECTION/BREATH ALCOHOL PROGRAM SFN 59281 (06/2018)

Serial Number 80-004943 Instrument Location Barnes County Corre	ction = Bree					
Reason for Install/Repair						
☐ Install After Receiving From Crime Laboratory ☐ Install After Location Change						
Other (Specify) Annual Inspection at Crime Laboratory						
Check When Done:						
1. Surge Protector Installed/Property Grounded.						
2. Telephone Line Connected to Intoxilyzer® 8000.						
☐ 3. Breath Tube Heated.						
4. Enter Preliminary Data (i.e. Date, Time, DST (Y), and Location; Level 2, Function E).						
∑ 5. Scan/Enter Gas Cylinder Information (Level 1, Function S).						
☐ 6. Run Tests:						
√ A. Print Test (Level1, Function P).						
■ B. ACA Test (Level 1, Function C).						
C. Radio Frequency Interference (RFI) Test (CMS Mode or Level 1, Function B or C; Key Radio During Test).						
7. Repair and/or Maintenance Performed (if any):						
X 8. Complete the Top Portion of the Intoxilyzer® Record (SFN50496, Form 120-G) and Place it by the Intoxilyzer® for Use.						
9. File Previous Intoxilyzer® Record (SFN504096, Form 120-G) at the Intoxilyzer® Location at the Agency.						
10. Send the Following to the Crime Laboratory: Completed Intoxilyzer® 8000 Installation and Repair Checkout (SFN59281, Form 104-G), Print Test, ACA Test, and RFI Test.						
Field Inspector Signature 4115	Date 6/7/23					
Crime Laboratory Use Only						
This installation has been reviewed and the instrument is approved to be used for the analysis of breath to determine alcohol concentration from the date the Field Inspector performed the installation. This record on file at the Office of Attorney General, Crime Laboratory Division, in the County of Burleigh, North Dakota, is certified to be a true and correct copy of the documents received.						
Reviewed/Certified By	Certified Date					

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

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004943
Location = BCCC 8164.14.00 09/16
06/07/2023 17:44

******** 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? Select Std (D/W/I)? Dry Standard Value? 0.080 Standard Lot #? 26021080A1 Standard Cyl #? 12 Standard Expiration? 10/05/2023 Oper No? 130095

Flow Cal. Date: 04/06/2020 Slope 679 Intercept -694345

IR Calibration Date: 04/06/2020 3um 9um

Oth Coef(*100): -23601 -21377
1st Coef(*100): 255715 132279
2nd Coef(*100): 1319 1274
H2O adj(mg/l*10k): 424 419

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

Operator Signature NATHAN MORTEN

Remarks:

Form 106-I8000

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

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = BCCC
06/07/2023

Alcohol Analyzer SN 80-004943 8164.14.00 09/16 17:45

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:46
02 Std. Gas	0.078	17:46
03 Room Air	0.000	17:47
04 Std. Gas	0.079	17:47
05 Room Air	0.000	17:48
06 Std. Gas	0.078	17:48
07 Room Air	0.000	17:48

Lot No = 26021080A1

Cyl No = 12

Exp Date = 10/05/2023

County = 02

Oper No. = 130095

Operator Signature NATHAN MORTEN

Remarks:

Form 106-I8000

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

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = BCCC
06/07/2023

Alcohol Analyzer SN 80-004943 8164.14.00 09/16 17:51

DRY CAL CHECK

Test			AC	Time
01	Room	Air	0.000	17:53
02	std.	Gas	RFI*	17:53
03	Room	Air	0.000	17:53

*Invalid Test Inhibited - RFI

Lot No = 26021080A1

Cyl No = 12

Exp Date = 10/05/2023

County = 02

Oper No. = 130095

Operator Signature

Remarks: ATT-Tes

Form 106-I8000