

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 80-00 600 79	Instrument Location #///			
Reason for Install/Repair				
Install After Receiving From Crime Laboratory Install After Location Change				
Other (Specify)				
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).				
Repair and/or Maintenance Performed (if any): Different IntoxiLyzyn 8. Complete the Top Portion of the Intoxilyzer® Record (SFN50496, Form 120-G) and Place it by the Intoxilyzer® for Use.				
8. Complete the Top Portion of the Intoxilyzer® Record (SFN50	0496, Form 120-G) and Place it by the Ir	ntoxilyzer® for Use.		
9. File Previous Intoxilyzer® Record (SFN504096, Form 120-G				
10. Send the Following to the Crime Laboratory: Completed Into 104-G), Print Test, ACA Test, and RFI Test.	oxilyzer® 8000 Installation and Repair C	heckout (SFN59281, Form		
Field Inspector Signature Ray S. Weller		Date 2-12-2022		
Crime Laboratory Use Only				
This installation has been reviewed and the instrument is approved to be the date the Field Inspector performed the installation. This record on fil County of Burleigh, North Dakota, is certified to be a true and correct co	e at the Office of Attorney General, Crin	mine alcohol concentration from ne Laboratory Division, in the		
Reviewed/Certified By		Certified/Date 2/25/2022		

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

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-006679 Location = HILL 8164.14.00 09/16 02/12/2022 11:04

****** Printer Test *******

abcdefghijklmnopgrstuvwxyz1234567890-=| ABCDEFGHIJKLMNOPQRSTUVWXYZ!@#\$%^&*() +?

abcdefghijklmnopgrstuvwxyz1234567890-= 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 Display Volume?

Disable On Memfull?

of Print Copies?

Select Std (D/W/I)?

Standard Value?

Standard Lot #?

Standard Cyl #?

Standard Expiration?

Oper No?

No
Yes

Yes

1
26021080A1

18
5tandard Expiration?

058405

Flow Cal. Date: 09/06/2016 Slope 701 Intercept -682926

IR Calibration Date: 09/06/2016 3um 9um

 0th Coef(*100):
 -18983
 -23165

 1st Coef(*100):
 280986
 134481

 2nd Coef(*100):
 2443
 1290

 H20 adj(mg/l*10k): 569553

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

Remarks:

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 80-006679 Location = HILL 02/12/2022

8164.14.00 09/16 11:04

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	11:05
02 Std. Gas	0.082	11:06
03 Room Air	0.000	11:06
04 Std. Gas	0.082	11:06
05 Room Air	0.000	11:07
06 Std. Gas	0.082	11:07
07 Room Air	0.000	11:08

Lot No = 26021080A1

Cyl No = 18

Exp Date = 10/05/2023

County = 49

Oper No. = 058405

Operator Signature RAY WEBER

Remarks:

Form 106-I8000

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

CMI, Inc. Intoxilyzer Alcohol Analyzer North Dakota Model 8000 Location = HILL 8164.14.00 09/16 02/12/2022

SN 80-006679 11:09

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	11:10
02 Std. Gas	0.082	11:10
03 Room Air	0.000	11:11
04 Std. Gas	0.082	11:11
05 Room Air	RFI*	11:11
06 Room Air	0.000	11:12

*Invalid Test Inhibited - RFI

Lot No = 26021080A1

Cyl No = 18

Exp Date = 10/05/2023

County = 49

Oper No. = 058405

Operator Signature RAY WEBER

Remarks:

Form 106-I8000