

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 (12) - 200 (15)	Instrument Location	
Reason for Install/Repair	FINIDA	4
	or Location Change	
A	er 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).		
[V] 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 Du	ring Test).
7. Repair and/or Maintenance Performed (if any):		
8. Complete the Top Portion of the Intoxilyzer® Record (SFN5)	0496, Form 120-G) and Place it by the I	ntoxilyzer® for Use.
9. File Previous Intoxilyzer® Record (SFN504096, Form 120-0	6) at the Intoxilyzer® Location at the Age	ency.
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		Date 4//5/2/
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 fi County of Burleigh, North Dakota, is certified to be a true and correct co	ile at the Office of Attorney General, Crin	rmine alcohol concentration from ne Laboratory Division, in the
Reviewed/Certified By		Certified Date /

FORM 104-G

Intoxilyzer Test Record and Checklist NDORG Crime Lab. Div., Bismarck, ND 58501 CMI, Inc. Intoxilyzer • Alcohol Analyzer

Current Instrument Setup

North Dakota Model 8000

04/15/2021

Location = LINT

8164.14.00 09/16

SN 80-006685

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

04/15/2021

罗足

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01 Room Air 02 Room Air

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13:21 13:21

*Invalid Test

Inhibited - RFI

CMI, inc. Intoxilyzer North Dakota Model 8000 Location = LINT

8164.14.00 09/16

Location = LINT 04/15/2021

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Time

Alcohol Analyzer

SN 80-006689

North Dakota Model 8000

Alcohol Analyzer SN 80-006689 8164.14.00 09/15

CMI, Inc. Intoxilyzer

NDOAG Crime Lab. Diυ., Bismarck, ND 58501

Intoxilyzer Test Record and Checklist

12 char/line abcdefghijkl ABCDEFGHIJKL

16 char per line abcdefghijklmnop ABCDEFGHIJKLMNOP

21 chars per line abcdefghijklmnopqrstu ABCDEFGHIJKLMNOPQRSTU

24 characters per line abcdefghijklmnopgrstuuwx ABCDEFGHIJKLMNDPGRSTUUWX

32 characters per line abcdefghijklmnopqrstuuwxyz123456 ABCDEFGHIJKLMNDPQRSTUUWXYZ123456

42 characters per line abcdefghijkimopgrstwwwyzi234967891abcdef p8CDEFGHIJKLYNOPDRSTUWWXZI234567891A8CDEF

Standard Lot #? Select Std (D/W/1)? Disable On Memfull? Display Volume? Display Third Digit? Display Prelim Rslt? Start Test Sequence: Data Entry Mode: Oper No? Standard Ualue? # of Print Copies? Inhib Printer(Y/N)? Slope Standard Expiration? Standard Cyl #? Flow Cal. Date: 15t Coef(*III): Oth Coef(*100): IR Calibration Date: Intercept H2O adj(mg/l*10k): 293 2nd Coef(*100): ********* Test End ******** 287704 -25870 띩 \aleph DABACABA Enabled ස් දු 2 8 eg eg 05/29/2020 131117 14/15/2122 05620080A1 . **18**8 05/29/2020 -576193 -28277 Ē 139899 웞 744

Remarks:

Form 106-I8000

ierator Signature

MARK PEARSON

Remarks:

Form 106-18000

Test AC Time
01 Room Air 0.000 13:15
02 Std. Gas 0.000 13:16
03 Room Air 0.000 13:16
04 Std. Gas 0.077 13:16
05 Room Air 0.000 13:17
06 Std. Gas 0.078 13:17
07 Room Air 0.000 13:18

Sub name = PEARSON, MARK ALAN Sub DOB = 02/28/1962

Cyl No = 0562008091

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Open No. = 130117

Exp Date = 04/05/2022

Remarks:

Form 106-18000

NDOAG Crime Lab. Div., Bismarck, ND 58501

Intoxilyzer Test Record and Checklist