### **INTOXILYZER® 8000 INITIAL INSPECTION**

In	toxi	lyzer® 8000 Serial Number: <u>80 - 00 4 188</u>
Α.	<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	ENERAL Setup and Checks:  ☑ Power On ☑ 5 min. countdown during initial warm-up ☑ 1 min. countdown to begin test after standby mode ☑ Display Intensity (Ctrl + ↑ or ↓) Password Security: ☑ Level 1 (Operator) ☑ Level 2 (Field Inspector) ☑ Level 3 (Lab Personnel ☑ Printer Setup (Level 3,S,P) ☑ Forms Load (CMI, Inc., CoBrA Software)
В.	1. 2.	EVEL 1 Setup and Checks:  ☑ Internal Printer Test and Paper Feed (Level 1,P). Attach record. ☑ External Printer Test (Level 1,P). Attach record.  Barcode Reader (Level 1,B): ☑ Operator ID ☑ ND License ☑ R key: Refusal. Attach record.
C.	1. 2. 3.	EVEL 2 Setup and Checks:  ☑ Continuous Air Blank (Level 2,A) ☑ Diagnostic (Level 2,D). Attach record. ☑ Prelim Data Entry (Level 2,E)  Ser Number/Version Info (Level 2,V):  Inst Ser#: 80-004188 DSP Ver: 1362.14  Core Ver: 8164.14 CPLD Ver: 7
D.	1.	VEL 3 Setup and Checks:         DVM Monitor (Level 3,D,D): 3: 12690 s: 1 C: 47.00         9: 12768 s: 2 B: 45 0         (RFI indicator with keyed radio): 1
	2.	Function (F) Keys: : ☑ F5 – Tone ☑ F9 - Fan ☑ F6 – Green LED ☑ F10 – Pump ☑ F7 – Red LED ☑ F11 – Solenoid
	3. 4.	Atmospheric Monitor (Level 3,D,A): Atmo Sensor, P: 980 CF: 1.03 Flow Monitor (Level 3,D,F): Flow Sensor, R: 205 F: 0.000 L/s

Uploaded 5/11/2020 CEE

E.

5.	Te	emperature Monitor (Level 3,D,T): C: $\frac{47.0}{16.0}$ A: $\frac{47.5}{0.0}$ I: $\frac{0.0}{0.0}$
6	Ta	B: <u>U.S.D.</u> V: <u></u>
		General Setup (Level 3,S,G)
		Configure Start Test (Level 3,S,T)
		Network (Level 3,S,N)
٥.	ц	retwork (Level 5,5,14)
TE	ST	S (attach all test records):
		gure wet bath simulator standards before running tests (Level 1,S):
		Zero AC (Level 1,C):
		Sim ser #: <u>M.P.3068</u> Lot #: <u>NA</u> Exp date: <u>NA</u>
		Known value: 0.000 AC
		Results: <u>0 · 0 0 0</u> AC <u>0 · 0 0 0</u> AC <u>O · 0 0 0</u> AC
	2.	Low AC (Level 1,C):
		Sim ser #: <u>MP5320</u> Lot #: <u>201805B</u> Exp date: <u>05.30.20</u>
		Known value: <u>0.010</u> AC
		Results: <u>0.012</u> AC <u>0.011</u> AC <u>0.012</u> AC
	3.	High AC (Level 1,C):
		Sim ser #: <u>MP5290</u> Lot #: <u>20/9/1/3</u> Exp date: <u>11.5.2/</u>
		Known value: 0.150 AC
		Results: 0.252 AC 0.254 AC 0.255 AC
C 0.	n fi	gure dry goe standard hefere running tests (Level 1.5):
		gure dry gas standard before running tests (Level 1,S):  Ethanol + 0.05% Acetone (Level 1,B):  **Mathematical Representation of the companion
	<del>'1</del> .	Sim ser #: <u>DR 7348</u> Lot #: <u>1 C 6 5</u> Exp date: <u>1 G Av A 4 2019</u>
		Known value: 0.10 AC 0.059, Acetore
		☑ Display reads "Interferent Detect"
	5.	Acetone (Level 1,B):
		Sim ser #: <u>DR 5188</u> Lot #: <u>ACE 1</u> Exp date: <u>NA</u>
		Known value: 12.0590 ACP+ONE
		☑ Display reads "Interferent Detect"
	6.	Methanol (Level 1,B):
		Sim ser #: <i>DR 3</i> 455 Lot #: <i>MET 2</i> Exp date: <i>NH</i>
		Known value: 0.1090 Methanol
		☑ Display reads "Interferent Detect"
,	7.	Isopropanol (Level 1,B):
		Sim ser #: <u>DR 5189</u> Lot #: <u>TPA 2</u> Exp date: <u>NA</u>
		Known value: 0.1090 Igopvopouol
		☐ Display reads "Interferent Detect" /

- 8. Ambient Fail (Level 1,B): Display and test record read correct.
- 9. ☑ Invalid Sample (Level 1,B): Display and test record read correct.
- 10. ☑ Sequence Aborted (Level 1,B): Display and test record read correct.
- 11. ☑ ABA (Level 1,B): Test record reads correct.
- 12. ☑ Calibration Check Out of Tolerance (CMS mode): Display and test record read correct.
- 13. ☑ RFI Detected (B,C, or CMS mode): Display and test record read correct.
- 14. ☑ Tank Pressure Below Minimum (CMS mode): Display reads correct.
- 15. ☑, Deficient Samples (CMS mode): Display and test record read correct.
- 16. ☑ Improper Sample (CMS mode): Display and test record read correct.
- 17. ☑ Difference Too Great (CMS mode): Display and test record read correct.
- 18. ☑ CMS (CMS mode): Test record reads correct.
- 19. Stability Test (Level 3,T,S):

  Ave: 0.0819 Std Dev: 0.005 Rel Std Dev: 0.60%

Maintenance/Repairs/Notes: Keplaced Hus	real time
Clock battery. Initial inspertion	dup to opening
us the instrument.	
TRAINING FOR KALI HIEB.	
JAMES FOR LACE HIES.	CEE 4.30.20
☐ Instrument is acceptable to be used in the field.	
Lati L. Hat Clinate El	4-30.20/4.30.20
Fíeld Inspector's Signature	Date /
Menle Ex	4.30.20
Reviewed by	Date

12/16 Issuing Authority - EA

SN 80-004188

# Internal print test

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

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

12 char/line abcdefghijkl ABCDEFGHIJKL

16 char per line abcdefghijklmnop ABCDEFGHIJKLMNOP

21 chars per line abcdefghijklmnopqrstu ABCDEFGHIJKLMNOPORSTU

24 characters per line abcdefghijklmnopqrstuvwx ABCDEFGHIJKLMNOPQRSTUVWX

32 characters per line abcdefghijklmnopqrstuvwxyz123456 ABCDEFGHIJKLMNOPQRSTUVWXYZ123456

42 cnaracters per line abcdefghijklmnopgrstuuwxyz!23456789Dabcdef ABCDEFGHIJKLMNOPORSTUUWXYZ!23456789DA8CDEF

Current Instrument	Setup		
Data Entry Mode:		Enabled	
Start Test Sequenc	€:	DABACAB	A
Display Prelim Rsl		Yes	
Display Third Digi	t?	Yes	
Inhib Printer(Y/N)	?	No	
Display Volume?		No	
Disable On Menful!	?	Yes	
# of Print Copies?		1	
Select Std (D/W/1)	?	Dry	
Standard Value?		9.080	
Standard Lot #?		34418080	1A2
Standard Cyl #?		45	
Standard Expiration	ገ?	02/05/20	121
Open No?		123456	
Flow Cal. Date:		07/05/20	111
Slope		668	
Intercept		-597204	
IR Calibration Date	≘:	04/05/20	112
	3un		9un
Oth Coef(*100):	-15090		-1640

IR Calibration Date: 04/05/2012
3um 9um

Oth Coef(\*100): -15090 -16406

1st Coef(\*100): 263383 126966

2nd Coef(\*100): 6533 2371

H20 adj(ng/!\*10k): 801 809

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

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/29/2020 15:27

\*\*\*\*\*\*\* 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 #? 34418080A2 Standard Cyl #? 45 Standard Expiration? 02/05/2021 Oper No? 123456

Flow Cal. Date: 07/05/2011 Slope 668 Intercept -597204

IR Calibration Date: 04/05/2012 3um 9um

Oth Coef(\*100): -15090 -16406 1st Coef(\*100): 263383 126966 2nd Coef(\*100): 6533 2371 H2O adj(mg/l\*10k): 801 809

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

External print test

Operator Signature
N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/29/2020 15:29

Test	AC	Time
01 Room Air	0.000	15:30
02 *Subject Test	REF*	15:30
03 Room Air	0.000	15:31

<sup>\*</sup>Subject Test Refused

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 34418080A2

Cyl No = 45

Expiration Date = 02/05/2021

County = 08

Oper No. = 123456

Barcode Reader Test

Operator Signature

N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
04/29/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 15:33

#### DIAGNOSTIC

Voltage/Current Test	Pass
RAM Test	Pass
EEPROM Checksum Test	Pass
Real Time Clock Test	Pass
DSP Test	Pass
Analytical Stability Test	Pass
Modem Test	Pass
Temp Regulation Test	Pass

Oper No. = 123456

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
04/29/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 15:59

#### WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	16:00
02 Std. Sol.	0.000	16:01
03 Room Air	0.000	16:01
04 Std. Sol.	0.000	16:02
05 Room Air	0.000	16:02
06 Std. Sol.	0.000	16:03
07 Room Air	0.000	16:03

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

Simul Ser No = MP3068 Std Sol No = MILLIQ H20 County = 08

Oper No. = 123456

Tero AC 0.000 AC

Operator Signature
N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
04/29/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 16:07

## WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	16:08
02 Std. Sol.	0.012	16:09
03 Room Air	0.000	16:10
04 Std. Sol.	0.011	16:11
05 Room Air	0.000	16:11
06 Std. Sol.	0.012	16:12
07 Room Air	0.000	16:12

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

Simul Ser No = MP5320 Std Sol No = 201805B

County = 08

Oper No. = 123456

LOWAC 0.010 AC

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
04/29/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 16:16

## WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	16:16
02 Std. Sol.	0.252	16:17
03 Room Air	0.000	16:18
04 Std. Sol.	0.254	16:18
05 Room Air	0.000	16:19
06 Std. Sol.	0.255	16:20
07 Room Air	0.000	16:20

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

Simul Ser No = MP5290 Std Sol No = 201911B

County = 08

Oper No. = 123456

AC 0.250 AC

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 09:49

Test		AC	Time
01	Room Air	0.000	09:50
02	*Subject Test	INT*	09:51
03	Room Air	0.000	09:52

\*Invalid Test
Interferent Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08 Oper No. = 123456

EtOH + ACE

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer North Dakota Model 8000 SN 80-004188 Location = TOXL 8164.14.00 09/16 04/30/2020

Test	AC	Time
01 Room Air	0.000	09:58
02 *Subject Test	INT*	09:59
03 Room Air	0.000	09:59

\*Invalid Test

Interferent Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = FemaleWeight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

09:57

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 10:02

Test		AC	Time
	Room Air	0.000	10:03
02	*Subject Test	$\mathtt{INT}\star$	10:03
03	Room Air	0.000	10:04

\*Invalid Test Interferent Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150
Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

Methanol

Operator Signature
N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 10:07

Te	est	AC	Time
	Room Air	0.000	10:07
02	Invalid Sample	X.XXX	10:08
03	Room Air	0.000	10:08

<sup>\*</sup>Invalid Test - Mouth Alcohol

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female

Weight = 150

Test = DUI

Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456 Isopropanol

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = TOXL
04/30/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 10:13

Те	est	AC	Time
	Room Room	 AMB* PUR**	10:14 10:15

\*Invalid Test

Check Ambient Conditions

\*\*Purge Fail

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female

Weight = 150

Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Test = DUI

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

Ambient Fail

Operator Signature
N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 13:40

Test		AC	Time
01 Room A:	ir	0.000	13:40
02 Invalid	d Sample	X.XXX	13:41
03 Room A	ir	0.000	13:41

<sup>\*</sup>Invalid Test - Mouth Alcohol

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female

Weight = 150

Test = DUI

Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

Invalid Sample

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 13:34

Test	AC	Time
01 Room Air	0.000	13:35
02 *Subject Test	ABT*	13:35
03 Room Air	0.000	13:35

<sup>\*</sup>Sequence Aborted

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

Dequence Aborted

12D\_\_\_\_

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer	Alcohol Analyzer
North Dakota Model 8000	SN 80-004188
Location = TOXL	8164.14.00 09/16
04/30/2020	13:37

Test	AC	Time
01 Room Air 02 Subject Test 1 03 Room Air	0.000 0.000 0.000	13:38 13:38 13:38
04 Reported AC	0.000	13:38

No RFI Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

ABA

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer	Alcohol Analyzer
North Dakota Model 8000	SN 80-004188
Location = TOXL	8164.14.00 09/16
04/30/2020	14:01

Test	AC	Time
01 Diagnostic	OK	14:02
02 Room Air	0.000	14:03
03 Subject Test 1	0.000	14:03
04 Room Air	0.000	14:05
05 Std. Gas	0.082*	14:07
06 Room Air	0.000	14:07

<sup>\*</sup>Cal Check Out of Tolerance

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female

Weight = 150

Test = DUI

Cit = NA

Cat chech out of tolerance

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

I followed the Approved Method and the instructions displayed by the Intoxilyzer

in conducting this test.

Operator Signature

N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 13:58

Test	AC	Time
01 Diagnostic	OK	13:59
02 Room Air	RFI*	13:59
03 Room Air	0.000	13:59

\*Invalid Test Inhibited - RFI

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150
Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08 Oper No. = 123456

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

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer North Dakota Model 8000 SN 80-004188 Location = TOXL 8164.14.00 09/16 04/30/2020 14:30

Test	AC	Time
01 Diagnostic	OK	14:31
02 Room Air	0.000	14:31
03 *Subject Test	0.000*	14:34
04 Room Air	0.000	14:37
05 Std. Gas	0.082	14:38
06 Room Air	0.000	14:39
07 *Subject Test	0.000*	14:42
08 Room Air	0.000	14:43
No RFI Detected		

<sup>\*</sup>Deficient Sample - Value Printed was Highest Obtained

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = FemaleWeight = 150Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08 Oper No. = 123456

20 minute waiting period ascertained? Y Clean Mouthpiece used and disposed? Y Clean Mouthpiece used and disposed? Y

I followed the Approved Method and the instructions displayed by the Intoxilyzer Deficient samples

in conducting this test.

Operator Signature

N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer	Alcohol Analyzer
North Dakota Model 8000	SN 80-004188
Location = TOXL	8164.14.00 09/16
04/30/2020	14:44

Test		AC	Time
01 1	Diagnostic	OK	14:45
02 1	Room Air	0.000	14:46
03 1	Reference	IPS*	14:46
04 I	Room Air	0.000	14:46

<sup>\*</sup>Improper Sample

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = FemaleWeight = 150 Cit = NA Test = DUI

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

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

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16
04/30/2020 14:49

Test	AC	Time
01 Diagnostic	OK	14:50
02 Room Air	0.000	14:51
03 Subject Test 1	0.000*	14:51
04 Room Air	0.000	14:53
05 Std. Gas	0.082	14:54
06 Room Air	0.000	14:56
07 Subject Test 2	0.050*	14:56
08 Room Air	0.000	14:57

<sup>\*</sup>Difference Too Great

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150 Test = DUI Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

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

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer A
North Dakota Model 8000
Location = TOXL 8
04/30/2020

Alcohol Analyzer SN 80-004188 8164.14.00 09/16 14:58

Test	AC	Time
01 Diagnostic	OK	14:59
02 Room Air	0.000	15:00
03 Subject Test 1	0.000	15:00
04 Room Air	0.000	15:02
05 Std. Gas	0.081	15:03
06 Room Air	0.000	15:05
07 Subject Test 2	0.000	15:05
08 Room Air	0.000	15:06
09 Reported AC	0.000	15:00

Difference OK No RFI Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Test = DUI Weight = 150

Cit = NA

Dr. Lic. = ND/DIS821456

Lot No = 05620080A1

Cyl No = 48

Expiration Date = 04/05/2022

County = 08

Oper No. = 123456

20 minute waiting period ascertained? Y Clean Mouthpiece used and disposed? Y Clean Mouthpiece used and disposed? Y

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

Operator Signature N/A STUDENT

Remarks:

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-004188
Location = TOXL 8164.14.00 09/16 04/30/2020

15:08

Test	AC	Time
01 Room Air	0.000	15:08
02 Std. Gas	0.082	15:09
03 Room Air	0.000	15:09
04 Std. Gas	0.081	15:10
05 Room Air	0.000	15:10
06 Std. Gas	0.082	15:11
07 Room Air	0.000	15:11
08 Std. Gas	0.082	15:11
09 Room Air	0.000	15:12
10 Std. Gas	0.082	15:12
11 Room Air	0.000	15:13
12 Std. Gas	0.082	15:13
13 Room Air	0.000	15:14
14 Std. Gas	0.081	15:14
15 Room Air	0.000	15:15
16 Std. Gas 17 Room Air	0.082	15:15
17 Room Air 18 Std. Gas	0.000	15:15
19 Room Air	0.081	15:16
20 Std. Gas	0.000 0.082	15:16
21 Room Air	0.002	15:17
22 Std. Gas	0.000	15:17
23 Room Air	0.002	15:18 15:18
24 Std. Gas	0.082	15:18
25 Room Air	0.000	15:19
26 Std. Gas	0.082	15:19
27 Room Air	0.000	15:20
28 Std. Gas	0.082	15:20
29 Room Air	0.000	15:21
30 Std. Gas	0.081	15:21
31 Room Air	0.000	15:22
32 Std. Gas	0.082	15:22
33 Room Air	0.000	15:22
34 Std. Gas	0.082	15:23
35 Room Air	0.000	15:23
36 Std. Gas	0.082	15:24
37 Room Air	0.000	15:24
38 Std. Gas	0.083	15:25
39 Room Air	0.000	15:25
40 Std. Gas	0.082	15:25
41 Room Air	0.000	15:26
42 Cal Check Stats:	0.007.0	
43 Average	0.0819	
44 Std Dev	0.0005	
45 Rel Std Dev	0.60%	

Operator Signature N/A STUDENT

Remarks:

Stability test

Form 106-I8000

Kali L. Hieb

Jot# 05620080A1

Cyl 048 Exp. 4/5/2022

0.080 AC