OFFICE OF ATTORNEY GENERAL CRIME LABORATORY DIVISION

Toxicology Section/Breath Alcohol Program Intoxilyzer® 8000 Inspection

INTOXILYZER® 8000 INSPECTION

Intoxilyzer® 8000 Serial Number: 80-007086 Location: LISBON PD A. General Setup and Checks: (LISB)
 Diagnostic Tests Pass and Instrument in Ready Mode Breath tube heated Date, time and location code (Level 2,E). Re-set if necessary. Print test (Level 1,P). Sign and attach test record. Tank monitor (Level 3,D,G). Display and Regulator within 50 psi. Display: 966 psi Regulator: 1000 psi
 B. Tests (Sign and attach test records): ✓ Configure simulator for the following tests (Level 1,S). 1. Wet Calibration Check a. ✓ Low AC (Level 1,C): Known Value ≤ 0.03 AC:
 Configure dry gas standard for the following tests (Level 1,S). Interferent Check (Level 1,B): Known Value: 0.10 AC + 0.05% Acetone Sim. Ser #: DR7089 Lot #: TCS 5 Exp. Date: NA Display reads "Interferent Detect" Interferent Detect" Interferent Detect Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1, C): Known Value O.080 AC Interferent Check (Level 1,
C. Remarks/Maintenance: ANNUAL INSPECTION REPLACED EXTERNAL LASSE PRINTER
Instrument is acceptable to be used in the field. Sold Signature Date Reviewed by Date

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-007086
Location = LISB 8164.16.00 09/18
05/15/2019 17:24

******** 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 #? 17618080A3 Standard Cyl #? 66 Standard Expiration? 08/05/2020 Oper No? 666666

Flow Cal. Date: 10/16/2018 Slope 688 Intercept -653049

IR Calibration Date: 10/16/2018
3um 9um

Oth Coef(*100): -47466 -23263 1st Coef(*100): 233222 130299 2nd Coef(*100): 3639 1618 H2O adj(mq/l*10k): 1280 608

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

Operator Signature CHARLES EDER

Remarks:

PRINT TEST

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = LISB
05/15/2019

Alcohol Analyzer SN 80-007086 8164.16.00 09/18 17:29

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:30
02 Std. Sol.	0.018	17:31
03 Room Air	0.000	17:31
04 Std. Sol.	0.018	17:32
05 Room Air	0.000	17:33
06 Std. Sol.	0.018	17:33
07 Room Air	0.000	17:34

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

Simul Ser No = DR5131 Std Sol No = 201810D

County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

Low AC 0.020AC

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = LISB
05/15/2019

Alcohol Analyzer SN 80-007086 8164.16.00 09/18 17:36

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:37
02 Std. Sol.	0.306	17:38
03 Room Air	0.000	17:38
04 Std. Sol.	0.304	17:39
05 Room Air	0.000	17:40
06 Std. Sol.	0.304	17:40
07 Room Air	0.000	17:41

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

Simul Ser No = DR7111 Std Sol No = 17350 County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

HIGH AC 0,300 AC

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-007086
Location = LISB 8164.16.00 09/18
05/15/2019 17:17

Test	AC	Time
01 Room Air	0.000	17:19
02 *Subject Test	INT*	17:19
03 Room Air	0.000	17:20

^{*}Invalid Test

Interferent Detected

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

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

Dr. Lic. = ND/DIS821456

Lot No = 17618080A3

Cyl No = 66

Expiration Date = 08/05/2020

County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

Interferent Check 0.10AC + 0.05% ACETONE FORM 106-18000

CMI, Inc. Intoxilyzer Alcohol Analyzer
North Dakota Model 8000 SN 80-007086
Location = LISB 8164.16.00 09/18
05/15/2019 17:21

Test	AC	Time
01 Diagnostic	OK	17:22
02 Room Air	0.000	17:23
03 *Subject Test	RFI*	17:23
04 Room Air	0.000	17:23

*Invalid Test Inhibited - RFI

Sub Name = DISCOVER, THE SPIRIT

Sub DOB = 01/01/1982

Sub Sex = Female Weight = 150
Test = DUI Cit = RFI CHECK

Dr. Lic. = ND/DIS821456

Lot No = 17618080A3

Cyl No = 66

Expiration Date = 08/05/2020

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 = LISB 05/15/2019 Alcohol Analyzer SN 80-007086 8164.16.00 09/18 17:12

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:13
02 Std. Gas	0.081	17:13
03 Room Air	0.000	17:14
04 Std. Gas	0.080	17:14
05 Room Air	0.000	17:15
06 Std. Gas	0.080	17:15
07 Room Air	0.000	17:16

Lot No = 17618080A3

Cyl No = 66

Exp Date = 08/05/2020

County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

CALIBRATION CHECK

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = LISB
05/15/2019

Alcohol Analyzer SN 80-007086 8164.16.00 09/18 17:25

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:25
02 Std. Gas	0.080	17:26
03 Room Air	0.000	17:26
04 Std. Gas	0.080	17:27
05 Room Air	0.000	17:27
06 Std. Gas	0.080	17:28
07 Room Air	0.000	17:28

Lot No = 17618080A3

Cyl No = 66

Exp Date = 08/05/2020

County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

ALIBRATION CHECK 0.080 AC Form 106-18000

CMI, Inc. Intoxilyzer
North Dakota Model 8000
Location = LISB
05/15/2019

Alcohol Analyzer SN 80-007086 8164.16.00 09/18 17:47

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	17:48
02 Std. Gas	0.080	17:48
03 Room Air	0.000	17:49
04 Std. Gas	0.080	17:49
05 Room Air	0.000	17:50
06 Std. Gas	0.080	17:50
07 Room Air	0.000	17:51

Lot No = 17618080A3

Cyl No = 66

Exp Date = 08/05/2020

County = 37

Oper No. = 666666

Operator Signature CHARLES EDER

Remarks:

CALIBRATION CHECK