

INTOXILYZER® 8000 INSPECTION

MOUNTAIN COUNTY  
S.O. & CORRECTIONS

Serial No.: 80-005361

Location: MOSO

- |   | Check When Done                     |
|---|-------------------------------------|
| A. Is the breath tube heated?   | <input checked="" type="checkbox"/> |
| B. Is the diagnostic check complete?  | <input checked="" type="checkbox"/> |
| C. Is the time, date, and year correct (re-set if necessary)?   | <input checked="" type="checkbox"/> |
| D. Print test. (Attach test record.)  | <input checked="" type="checkbox"/> |
| E. Low AC. Use $\leq 0.03$ AC in ACA mode. (Attach test record.)<br>Sim SN <u>DR5113</u> Lot No. <u>201507F</u> Rep AC <u>0.020</u>   | <input checked="" type="checkbox"/> |
| F. High AC. Use $\geq 0.25$ AC in ACA mode. (Attach test record.)<br>Sim SN <u>DR3378</u> Lot No. <u>16060</u> Rep AC <u>0.300</u>  | <input checked="" type="checkbox"/> |
| G. Interferent check. Use 0.05% acetone in ethanol solution in ABA mode.<br>(Attach test record.)<br>Sim SN <u>DR3803</u> Lot No. <u>ICS4</u> Solution <u>0.10 AC + 0.05% ACETONE</u> | <input checked="" type="checkbox"/> |
| H. RFI check. Run CMS mode. Key radio during CMS test.<br>(Attach test record.)   | <input checked="" type="checkbox"/> |
| I. Calibration Check. Use Ethanol Breath Standard cylinder. Do three sets in ACA mode.<br>(Attach test record.) <u>0.080</u> AC   |                                     |

Lot No. 19615080A5 Cyl No. 16 Exp. Date 9/5/2017

Test 1 <u>0.081</u>	Test 4 <u>0.080</u>	Test 7 <u>0.080</u>
Test 2 <u>0.081</u>	Test 5 <u>0.080</u>	Test 8 <u>0.080</u>
Test 3 <u>0.081</u>	Test 6 <u>0.079</u>	Test 9 <u>0.081</u>

Average 0.080

J. Tank pressure, Level 3 Func D Sub G P: 814 psi Reg 800 psi

K. Remarks/Maintenance record: ANNUAL INSPECTION

5/17/2017  
Date

Charles E. Ed  
Field Inspector's Signature

19 May 17  
Date

Deb Sheaver  
Reviewed by

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

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000        SN 80-005361  
Location = MOSO                8164.14.00 09/16  
05/17/2017                      14:55

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

abcdefghijklmnopqrstuvwxyz1234567890-=\_|  
ABCDEFGHIJKLMNopqrstuvwxyz!@#\$\$%^&\*()\_+?

abcdefghijklmnopqrstuvwxyz1234567890-=\_|  
ABCDEFGHIJKLMNopqrstuvwxyz!@#\$\$%^&\*()\_+?

Current Instrument Setup

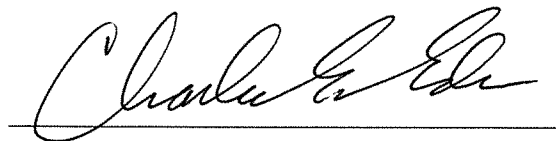
Data Entry Mode:            Enabled  
Start Test Sequence:        DABACABA  
Display Prelim Rslt?        Yes  
Display Third Digit?        Yes  
Inhib Printer(Y/N)?        No  
Display Volume?            No  
Disable On Memfull?        Yes  
# of Print Copies?         1  
Select Std (D/W/I)?        Dry  
Standard Value?            0.080  
Standard Lot #?            19615080A5  
Standard Cyl #?            16  
Standard Expiration?       09/05/2017  
Oper No?                    666666

Flow Cal. Date:            08/19/2011  
Slope                      645  
Intercept                  -487053

IR Calibration Date:       01/13/2012  
                                    3um                      9um

	3um	9um
0th Coef(*100):	-5818	-10599
1st Coef(*100):	251241	123805
2nd Coef(*100):	7259	2455
H2O adj(mg/l*10k):	715	798

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



Operator Signature  
CHARLES EDER

Remarks:

PRINT TEST

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

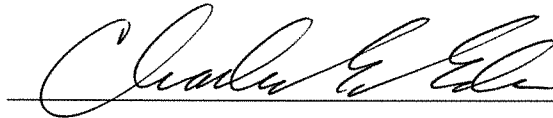
CMI, Inc. Intoxilyzer      Alcohol Analyzer  
North Dakota Model 8000      SN 80-005361  
Location = MOSO      8164.14.00 09/16  
05/17/2017      15:25

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	15:26
02 Std. Sol.	0.019	15:26
03 Room Air	0.000	15:27
04 Std. Sol.	0.019	15:28
05 Room Air	0.000	15:28
06 Std. Sol.	0.020	15:29
07 Room Air	0.000	15:29

08 Sim Temp = 34.0°C

Simul Ser No = DR5113  
Std Sol No = 201507F  
County = 31      Oper No. = 666666



Operator Signature  
CHARLES EDER

Remarks:

Low AC  
0.020 AC

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 80-005361  
Location = MOSO      8164.14.00 09/16  
05/17/2017      15:20

WET CAL CHECK

Test	AC	Time
01 Room Air	0.000	15:21
02 Std. Sol.	0.306	15:21
03 Room Air	0.000	15:22
04 Std. Sol.	0.306	15:23
05 Room Air	0.000	15:23
06 Std. Sol.	0.307	15:24
07 Room Air	0.000	15:25

08 Sim Temp = 34.0°C

Simul Ser No = DR3378

Std Sol No = 16060

County = 31

Oper No. = 666666



Operator Signature

CHARLES EDER

Remarks:

HIGH AC  
0.300 AC

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 80-005361  
Location = MOSO                8164.14.00 09/16  
05/17/2017                        15:01

Test	AC	Time
01 Room Air	0.000	15:02
02 *Subject Test	INT*	15:02
03 Room Air	0.000	15:03

\*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 = 19615080A5  
Cyl No = 16  
Expiration Date = 09/05/2017  
County = 31                        Oper No. = 666666



Operator Signature  
CHARLES EDER

Remarks: *Interferent*  
*0.10AC + 0.05% ACETONE*  
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 80-005361  
Location = MOSO                8164.14.00 09/16  
05/17/2017                        15:03

Test	AC	Time
01 Diagnostic	OK	15:04
02 Room Air	0.000	15:04
03 *Subject Test	RFI*	15:05
04 Room Air	0.000	15:05

\*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 = 19615080A5  
Cyl No = 16  
Expiration Date = 09/05/2017  
County = 31                            Oper No. = 666666

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



Operator Signature  
CHARLES EDER

Remarks:

RFI CHECK

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

CMI, Inc. Intoxilyzer      Alcohol Analyzer  
North Dakota Model 8000      SN 80-005361  
Location = MOSO      8164.14.00 09/16  
05/17/2017      14:56

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	14:57
02 Std. Gas	0.081	14:57
03 Room Air	0.000	14:58
04 Std. Gas	0.081	14:58
05 Room Air	0.000	14:58
06 Std. Gas	0.081	14:59
07 Room Air	0.000	14:59

Lot No = 19615080A5  
Cyl No = 16  
Exp Date = 09/05/2017  
County = 31      Oper No. = 666666



Operator Signature  
CHARLES EDER

Remarks:

CALIBRATION CHECK  
0.080 AC

Form 106-I8000

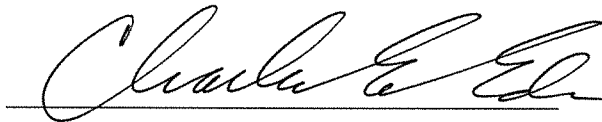
Intoxilyzer Test Record and Checklist  
NDOAG Crime Lab. Div., Bismarck, ND 58501

CMI, Inc. Intoxilyzer            Alcohol Analyzer  
North Dakota Model 8000        SN 80-005361  
Location = MOSO                8164.14.00 09/16  
05/17/2017                        15:30

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	15:31
02 Std. Gas	0.080	15:31
03 Room Air	0.000	15:32
04 Std. Gas	0.080	15:32
05 Room Air	0.000	15:32
06 Std. Gas	0.079	15:33
07 Room Air	0.000	15:33

Lot No = 19615080A5  
Cyl No = 16  
Exp Date = 09/05/2017  
County = 31                            Oper No. = 666666



Operator Signature  
CHARLES EDER

Remarks: CALIBRATION CHECK  
0.080 AC



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

CMI, Inc. Intoxilyzer      Alcohol Analyzer  
North Dakota Model 8000      SN 80-005361  
Location = MOSO      8164.14.00 09/16  
05/17/2017      15:33

DRY CAL CHECK

Test	AC	Time
01 Room Air	0.000	15:34
02 Std. Gas	0.080	15:34
03 Room Air	0.000	15:35
04 Std. Gas	0.080	15:35
05 Room Air	0.000	15:36
06 Std. Gas	0.081	15:36
07 Room Air	0.000	15:37

Lot No = 19615080A5  
Cyl No = 16  
Exp Date = 09/05/2017  
County = 31      Oper No. = 666666



Operator Signature  
CHARLES EDER

Remarks: CALIBRATION CHECK  
0.080 AC

Form 106-I8000