



FILE COPY

ILLINOIS STATE POLICE
Academy

Rod R. Blagojevich
Governor

Larry G. Trent
Director

September 27, 2006

STATE OF ILLINOIS

SS:

People vs. Theodore Carpenter

06-CF-1920

COUNTY OF SANGAMON

DuPage County

CERTIFICATION

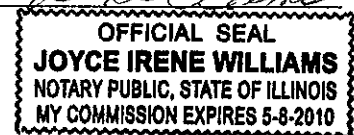
These documents are in response to a subpoena for the above-captioned matter. The following materials are attached:

Records and data regarding the suitability evaluation performed on the EC/IR II by the Illinois State Police and the National Highway Traffic Safety Administration (NHTSA).

September 27, 2006
Date

James Rasmussen
Keeper of Records
Alcohol & Substance Testing Section
Illinois State Police Academy

Joyce Irene Williams
Notary Public



STATE OF ILLINOIS UNITED STATES OF AMERICA COUNTY OF DU PAGE
IN THE CIRCUIT COURT OF THE EIGHTEENTH JUDICIAL CIRCUIT

PEOPLE OF THE STATE OF ILLINOIS,
Plaintiff,

CASE NUMBER

06 CF 1920

-VS-

THEODORE CARPENTER,
Defendant,

RECEIVED
AUG 28 2006

ILLINOIS STATE
POLICE ACADEMY

File Stamp Here

SUBPOENA DUCES TECUM

To: Nancy Easum, Section Supervisor, Illinois State Police, 3700 E. Lake Shore Dr., Springfield, IL 62707-6839 GREETINGS,

YOU ARE HEREBY SUMMONED AND COMMANDED TO APPEAR before the Eighteenth Judicial Circuit Court at Courtroom No. 4004 located at:

DuPage County Judicial Center, 505 North County Farm Road, Wheaton, Illinois 60187

at the hour of 8:30 A.M. M., on Oct. 2, 2006, and produce at the time and place aforesaid the following documents or tangible things which constitute evidence relating to the said cause and which are listed below:

- 1. Any and all records & data regarding the suitability evaluation performed on the EC-IR II.

then and there testify, and the truth to speak concerning those things of which you may have knowledge, and the import of such documents or tangible things concerning the above captioned cause now pending and undetermined in the Eighteenth Judicial Circuit Court on the part of The Defendant

YOUR FAILURE TO COMPLY WITH THIS SUBPOENA CAN SUBJECT YOU TO PUNISHMENT FOR CONTEMPT OF COURT.

CONTROL NO. 402829

CHRIS KACHIROUBAS, Clerk of the Eighteenth Judicial Circuit Court, and the seal thereof, at Wheaton, Illinois.

Date Aug. 24, 2006

Date

CHRIS KACHIROUBAS

Circuit Court Clerk



THIS SUBPOENA IS VALID ONLY WHEN BOTH SIDES ARE COMPLETED

CHRIS KACHIROUBAS, CLERK OF THE 18TH JUDICIAL CIRCUIT COURT ©
WHEATON, ILLINOIS 60189-0707

David Henebry/IISStPolice

04/17/06 03:47 PM

To Nancy Easum/IISStPolice

cc Anne Simpson/IISStPolice

bcc

Subject Evaluation of the Intoximeter EC/IR II

Nancy,

I have concluded my testing of the Intoximeters EC/IR II, serial number 008009 with software version: VS00225-B, firmware version: VS00171-AB and keyboard processor: VS00152-B. It is my opinion that the instrument, together with the installed software and firmware, does incorporate all of the features and options that we have requested. I believe that this instrument, with this software and firmware, will be suitable for use with our breath testing program. A more general review of the Intoximeter EC/IR II is contained in my e-mail to you dated 05/11/05 which covers more of the physical features.

The Intoximeters EC/IR II has been found to meet all of the applicable requirements of the National Highway Traffic Safety Administration Model Specifications for evidential breath testers and has been placed on the Conforming Products List.

It is my understanding that Anne Simpson will test and evaluate this instrument regarding the downloading/report writing features using the IntoxNet data base system.

If you have any questions, please contact me.

Dave

David Henebry/IISStPolice

05/11/05 03:10 PM

To Nancy Easum/IISStPolice

cc Brad Carnduff/IISStPolice

bcc

Subject Intoximeters Intox EC/IR II, S/N 008009

Nancy, Today I have completed the initial evaluation regarding the technical aspects of the above-captioned breath analysis instrument. I have the following observations:

1. Physically, the EC/IR II weighs about 15.5 lbs., which makes it lighter, and easier to carry than the EC/IR One, at 22 lbs. The all-over footprint of the instrument will be about the same.
2. The new EC/IR II has some features which were not found on the older EC/IR One. The EC/IR II breathhose is longer (18 inches in total length) and has a locking electrical connector which prevents it from working out of the socket. To help protect against RFI, the elbow connector has been changed from metal to nylon. I must admit, the metal elbow looked more rugged but Intoximeters is adamant that this is a better way to connect the hose to the instrument.
3. The EC/IR II has a sensor which indicates how much gas pressure is left in the dry gas tank, the EC/IR One does not have this feature.
4. The instrument has an easy to read vacuum fluorescent display which shows more detail than the display of the EC/IR One.
5. The same printer is used again but (new software?) makes the printing really stand out. The printer is also angled up so that the operator can see the lights and buttons better. I really like this feature.
6. The instrument uses the same mouthpieces as the EC/IR One.
7. The instrument has been built to have immunity to (RFI) Radio Frequency Interference.
8. The telephone modem can run at a faster rate than the one found on the EC/IR One. Like the new Intoxilyzer 8000, the modem of this instrument is mounted on the motherboard. In the past, when a modem went bad, we could just unplug it and put in a new one. The trend these days is to solder the components together so that they don't work loose and fail. This may be a better way than the plug and socket method, time will tell.
9. This instrument is designed to work on A.C. power, like we have in the office. If we wanted to use the EC/IR II in a car or van, we would need a device called an inverter to run off of 12 volt car power. The Intoxilyzer 8000 can operate off of both 120 volts AC and 12 volts DC. I really think that we would use this as a desktop, indoor instrument. The RBT IV would be a much better choice for use as a portable breath instrument.
10. If power is interrupted for a few seconds, the instrument will automatically reboot and be ready to go in about one minute, thirty seconds after the power comes back on.
11. It is easy to blow into the instrument. A carbon dioxide detection system helps get a deep lung sample.
12. The EC/IR II will be compatible with the Intoxnet system that we plan to use, although we may need an upgrade to our current software.

Aspects of precision, accuracy, acetone interference and other related issues have all been examined by the U.S. DOT. The Intoximeters Intox EC/IR II has been found to meet all applicable requirements of the National Highway Traffic Safety Administration Model Specifications for evidential breath testers, FR 58 48705 and is listed on the NHTSA Conforming Products List.

Please contact me if you have any questions regarding the evaluation.

Dave



U.S. Department
of Transportation

**National Highway
Traffic Safety
Administration**

400 Seventh Street, S.W.
Washington, D.C. 20590

JUN 13 2002

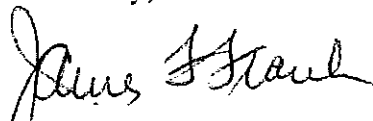
John Evans
Intoximeters, Inc.
8110 Lackland Road
St. Louis, MO 63114

Dear Mr. Evans:

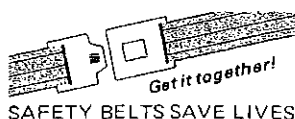
I am pleased to inform you that the Intoximeters, Inc. EC/IR 2, and the new Alco Sensor III (Series Numbers at or above 1200000) evidential breath testers have been tested at the Volpe National Transportation Systems Center against the National Highway Traffic Safety Administration's (NHTSA) model specifications for evidential breath testers, published in the Federal Register on September 17, 1993 (58 FR 48705-48710). They were both found to fully satisfy our requirements. A copy of the results of our testing is provided for your information. The EC/IR 2 and the new version of the Alco Sensor III are scheduled for inclusion on the next publication of the Conforming Products List (CPL) for evidential breath alcohol testing devices expected this summer.

Should you have any further questions regarding our testing program, please feel free to contact me.

Sincerely,


James F. Frank, Ph.D.
Research Psychologist

Enclosure



AUTO SAFETY HOTLINE
(800) 424-9393
Wash. D.C. Area 366-0123

RESULTS OF CONFORMANCE TESTING OF
EVIDENTIAL
BREATH ALCOHOL TESTING DEVICES

May 30, 2002

ED CONDE

PREPARED FOR

U. S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
OFFICE OF RESEARCH AND TRAFFIC RECORDS
WASHINGTON, D. C. 20590

The results of Conformance Testing of a submitted evidential breath alcohol testing device (EBT) according to the National Highway Traffic Safety Administration Model Specifications for such devices (Federal Register 58 48705-48710) are presented.

The Department of Transportation Volpe National Transportation Systems Center carried out the testing. This report includes results for the period July through December 2001.

The Model Specifications do not address optional features of breath testers that do not bear on precision and accuracy. The specifications do not address quality control matters, which are considered to be the responsibility of the manufacturer for delivering, and the user for accepting, defect free equipment. The user has the additional responsibility for monitoring the quality of the breath test program in which the device is used so that the device can be removed from service when performance is not at the required level.

The tests were:

1. Precision and accuracy at 0.020, 0.040, 0.080, and 0.160 BrAC. A test at 0.300 BrAC was also performed for information to potential users but there is no performance requirement for this additional test.
2. Acetone interference.
3. Blank reading.
4. Breath Sampling efficiency at delivery rates of 0.2, 0.33, and 0.5 liters per second.
5. Power test at 120 volts AC and 12 volts DC. Not performed. Device is powered by internal battery.
6. Precision and accuracy at low and high ambient temperatures for devices to be used in protected environments. Additional tests at 10 degrees and 35 degrees Centigrade were also performed since this device may be used outside of protected environments. There are no requirements for these additional tests. They are reported for the information of the potential user.
7. Precision and accuracy after vibration of devices intended for mobile use.
8. An inspection for electrical safety was performed.

The devices tested were the Intoximeters, Inc. ECIR-II and an enhanced version of the Intoximeters, Inc. Alco-Sensor III. The ECIR-II is a bench top device intended for use in stationary operations. It can be powered by either 110 volt AC or 9 volt DC power sources. The device uses a fuel cell sensor. The Alco-Sensor III is a hand held device intended for use in stationary or roadside operations. It is powered by internal battery. The device uses a fuel cell sensor. This enhanced version has a new fuel cell and a microprocessor that improves performance. The new Alco-Sensor III's will have serial numbers 1200000 and higher (ex. 1200001, 1200002, 1200003.)

These devices met all applicable requirements. The test data are given in the tables below.

The Model Specifications are appended.

Manufacturer:

INTOXIMETERS INC. EC/IR 2 sn2000004

Test	1	2	3	4	5	6	7	8	9	10	Mean	SD	SE	Pass
{target BAC indicated in brackets}														
1. Precision and Accuracy														
{0.020}	0.021	0.022	0.021	0.021	0.021	0.021	0.021	0.021	0.021	0.021	0.021	0.0002	0.001	
{0.040}	0.041	0.041	0.041	0.041	0.041	0.041	0.041	0.041	0.041	0.041	0.041	0.0001	0.001	
{0.080}	0.083	0.083	0.082	0.082	0.082	0.082	0.081	0.082	0.081	0.081	0.082	0.0006	0.002	
{0.160}	0.162	0.161	0.161	0.161	0.161	0.161	0.160	0.161	0.160	0.160	0.161	0.0006	0.001	YES
{0.300}	0.308	0.307	0.306	0.307	0.306	0.305	0.302	0.301	0.300	0.300	0.304	0.0031	0.004	***
2. Acetone Interference	No testing required - Fuel cell													
low acetone {0.020}														
high acetone {0.020}														
3. Blank Reading {0.000}	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000	0.000	YES
4. Breath Sampling {0.080}														
0.2 Liters/sec.	0.083	0.084	0.083	0.084	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.0003	0.003	
0.3 Liters/sec.	0.082	0.083	0.082	0.082	0.082	0.082	0.081	0.081	0.081	0.081	0.082	0.0005	0.002	
0.5 Liters/sec.	0.080	0.080	0.080	0.080	0.079	0.079	0.079	0.079	0.078	0.079	0.079	0.0007	-0.001	YES
5. Power {0.080}														
108 Volts, AC	0.084	0.084	0.085	0.084	0.084	0.083	0.083	0.082	0.082	0.082	0.083	0.0012	0.003	
123 Volts, AC	0.083	0.082	0.082	0.081	0.081	0.082	0.080	0.080	0.080	0.080	0.081	0.0010	0.001	YES
6. Temperature {0.080}														
20 deg. C	0.081	0.081	0.079	0.080	0.080	0.079	0.078	0.078	0.078	0.078	0.079	0.0011	-0.001	
30 deg. C	0.083	0.084	0.084	0.084	0.083	0.084	0.083	0.082	0.082	0.082	0.083	0.0007	0.003	YES
7. Post Vibration {0.080}	0.085	0.084	0.084	0.083	0.083	0.083	0.082	0.083	0.082	0.082	0.083	0.0010	0.003	YES
8. Electrical Safety Insp.														YES

Units

BAC: gm/210L Air

SD: Standard Deviation

SE: Syst. Error, Mean-target BAC

Date: January 2002

Acetone-in-air Concentration

low: 0.3 mg/L

high: 0.5 mg/L

Requirements

SD: 0.0042 or less

SE: plus or minus 0.005 BAC or 5 % whichever is greater

*No single result greater than 0.005 BAC

**No requirement (information only for hand-held devices)

***No requirement (information only)

48/48

Evaluation checklist for the EC/IR II software version: VS00225-B, firmware version: VS00171-AB, Keyboard Processor: VS00152-B

- ✓1. Run a wet bath calibration.
- ✓2. Manual accuracy check with wet bath simulator, it should produce a printout.
- ✓3. Perform a subject test.
- ✓4. Perform an F2 "quick test".
- ✓5. Run a dry gas calibration.
- ✓6. Manual accuracy check, using dry gas standard, it should produce a printout.
- ✓7. Perform a subject test.
- ✓8. Perform an F2 "quick test".
- ✓9. Auto accuracy check, it should not printout.
- ✓10. Auto accuracy check after a power cut.
- ✓11. Auto accuracy check when instrument is in use
- ✓12. Check tolerance of accuracy check, should be within +/- 10%. (+/- 9%) viewable in INTOXNET
- ✓13. Subject test lockout after 62 days from date of last accuracy check.
The tech. will change it from "Monthly" to "62 Days" if no dry gas is in the instrument.
- ✓14. Auto accuracy check lockout after tank expired.
- ✓15. Perform subject tests using dates 1,2,3,4,5 and 6 months after last accuracy check
- ✓16. Check "Tank Almost Expired" message, should be within 30 days of exp. date.
- ✓17. Instrument should disable if accuracy check failed
- ✓18. Subject test with zero BrAC. (see #7)
- ✓19. Subject test with .080 simulator solution
- ✓20. Subject test with approx. .01, repeat until readings drop below .01
- ✓21. Subject test, one, try

- ✓22. Subject test, two tries
- ✓23. Subject test, three tries.
- ✓24. Subject test, no sample given.
- ✓25. Subject test, refused, press "R".
- ✓26. Subject test with mouth alcohol.
- ✓27. Subject test, press "Esc" key for operator abort.
- ✓28. Quick test with zero BrAC. (see test # 8)
- ✓29. Quick test with .080 simulator solution.
- ✓30. Quick test with approx. .01, repeat until readings drop below .01.
- ✓31. Quick test, one try.
- ✓32. Quick test, two tries.
- ✓33. Quick test, three tries.
- ✓34. Quick test, no sample given
- ✓35. Quick test, refused, press "R"
- ✓36. Quick test with mouth alcohol
- ✓37. Quick test, press "Esc" key for operator abort
- ✓38. Confirm that each test record number is included on printout.
- ✓39. Check instrument reboot after a power cut.
- ✓40. Check that instrument's modem answers on first ring.
- ✓41. Reprint last test by pressing the letter "P" after a power cut.
- ✓42. Use F5 to print a specific test using the test record number.
- ✓43. Use shift F5 to produce reports, i.e. subject, quick and accuracy tests.
- ✓44. Change number of print copies from one to three.

- ✓ 45. Check to make sure that each test has a unique test record number in the right sequence.
- ✓ 46. Press "Enter" key, wait 15 minutes or more, then do a subject test, is the time right?
- ✓ 47. Check daylight saving time through 2011.
This will be changed by the tech.
- ✓ 48. Check to make sure auto accuracy check can be disabled.

Instrument goes back to scrolling after approx 3 minutes

Evaluation completed on 4/17/06 by David A. Henebry, technician, Alcohol and Substance Testing Section, Illinois State Police Academy.

David A. Henebry

**Intox EC/IR-II
Software Version**

ILLINOIS
STATE POLICE
Serial Number: 008009
System Date: 04/12/2006
System Time: 10:06 CDT
Software Version:
VS00225-B
Software CRC: 0E310B6A
Firmware Version:
VS00171-AB
Firmware CRC: 46A8BA16
Keyboard Processor:
VS00152-B

**Intox EC/IR-II
Calibration**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2914
Test Date: 04/12/2006
Test Time: 10:13 CDT
Breath Tube Target: .080
Lot Number: 05-01
Exp Date: 05/24/2006
System Check: Passed

Test	g/210L	Time
BLK	.000	10:14
CAL	.080	10:15

Test Status: Success

Calibration CRC: D9700CD2

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2915
Test Date: 04/12/2006
Test Time: 10:16 CDT
Operator Name:
HENEARY
Breath Tube Target: .080
Lot Number: 05-01
Exp Date: 05/24/2006
System Check: Passed

Test	g/210L	Time
BLK	.000	10:18
CHK	.079	10:18
BLK	.000	10:19
CHK	.079	10:20

Test Status: Success

**Intox EC/IR-II
Subject Test**

3

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2916
Test Date: 04/12/2006
Test Time: 10:21 CDT
Operator Name:
DAVID HENEBRY
Operator ID: 0131
Subject Name:
SELF TEST
Subject D.O.B.:
06/25/1951
Subject Sex: Male
Drivers License Number:
H536-4663-373478
Drivers License State:
IL
Arresting Officer:
NONE
Arresting Officer ID:
NONE
Arresting Department:
NONE
County Name: NONE
Citation Number:
LJH2T78ER88E
System Check: Passed

Test	g/210L	Time
BLK	.000	10:23
SUBJ	.000	10:23

Test Status: Success

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2915
Test Date: 04/12/2006
Test Time: 10:16 CDT
Breath Tube Target: .080
Lot Number: 05-01
Exp Date: 05/24/2006
System Check: Passed

Test	g/210L	Time
BLK	.000	10:18
CHK	.079	10:18
BLK	.000	10:19
CHK	.079	10:20

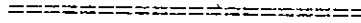
Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2917
Test Date: 04/12/2006
Test Time: 10:27 CDT
Comments: QUICK TEST
System Check: Passed

Test	g/210L	Time
BLK	.000	10:28
SUBJ	.000	10:29

Test Status: Success



**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2915
Test Date: 04/12/2006
Test Time: 10:16 CDT
Breath Tube Target: .080
Lot Number: 05-01
Exp Date: 05/24/2006
System Check: Passed

Test	g/210L	Time
BLK	.000	10:18
CHK	.079	10:18
BLK	.000	10:19
CHK	.079	10:20

Test Status: Success



**Intox EC/IR-II
Calibration**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2918
Test Date: 04/12/2006
Test Time: 10:32 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:33
CAL	.081	10:34

Test Status: Success

Calibration CRC: 30FDCDB4

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Operator Name:
HENEERY
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

7.

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2920
Test Date: 04/12/2006
Test Time: 10:41 CDT
Operator Name:
HENEGBRY
Operator ID: 0131
Subject Name:
SELF TEST
Subject D.O.B.:
06/25/1951
Subject Sex: Male
Drivers License Number:
H56344-478347-34848
Drivers License State:
IL
Arresting Officer:
NONE
Arresting Officer ID:
NONE
Arresting Department:
NONE
County Name: NONE
Citation Number:
KGH47Y34
System Check: Passed

Test	g/210L	Time
BLK	.000	10:42
SUBJ	.000	10:43

Test Status: Success

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2921
Test Date: 04/12/2006
Test Time: 10:46 CDT
Comments: SELF TEST
System Check: Passed

Test	g/210L	Time
BLK	.000	10:47
SUBJ	.000	10:50

Test Status: Success

=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

9

10

11

**Intox EC/IR-II
Scheduled
Certification**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2939
Test Date: 06/01/2006
Test Time: 07:00 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	07:01
CHK	.081	07:01
BLK	.000	07:02
CHK	.081	07:03

Test Status: Success

**Intox EC/IR-II
Scheduled
Certification**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2940
Test Date: 07/01/2006
Test Time: 07:04 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	07:06
CHK	.081	07:06
BLK	.000	07:07
CHK	.081	07:08

Test Status: Success

**Intox EC/IR-II
Scheduled
Certification**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2942
Test Date: 08/01/2006
Test Time: 07:03 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	07:04
CHK	.081	07:05
BLK	.000	07:06
CHK	.081	07:07

Test Status: Success

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2953
Test Date: 05/15/2007
Test Time: 02:15 CDT
Operator Name:
HENEERY
System Check: Passed

Test g/210L Time

Test Status:
Test not completed

Certification Failed -
Dry Gas Standard Expired

**Intox EC/IR-II
Subject Test**

ILLINOIS

STATE POLICE

Serial Number: 008009

Test Number: 2922

Test Date: 04/12/2006

Test Time: 10:53 CDT

Operator Name:

DAVID HENEGBRY

Operator ID: 0131

Subject Name:

.080 SIMSOL 05-01

Subject D.O.B.:

00/00/0000

Subject Sex: Male

Drivers License Number:

Drivers License State:

IL

Arresting Officer:

Arresting Officer ID:

Arresting Department:

County Name:

Citation Number:

System Check: Passed

Test	g/210L	Time
BLK	.000	10:55
SUBJ	.079	10:56

Test Status: Success

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS

STATE POLICE

Serial Number: 008009

Test Number: 2919

Test Date: 04/12/2006

Test Time: 10:36 CDT

Dry Gas Target: .081

Lot Number: AG514402

Exp Date: 05/15/2007

System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

21

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2923
Test Date: 04/12/2006
Test Time: 10:57 CDT
Operator Name:
HENEERY
Operator ID:
Subject Name:
ONE TRY
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL

Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	10:58
SUBJ	.***	11:02

Test Status:
Breath timeout -
No sample provided

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2924
Test Date: 04/12/2006
Test Time: 11:18 CDT
Operator Name:
HENEERY
Operator ID:
Subject Name:
TWO TRIES
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL
Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	11:19
SUBJ	***	11:25

Test Status:
Breath timeout -
No sample provided

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2925
Test Date: 04/12/2006
Test Time: 11:27 CDT
Operator Name:
HENEERY
Operator ID:
Subject Name:
THREE TRIES
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL

Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	11:28
SUBJ	.***	11:30

Test Status:
Insufficient sample

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2926
Test Date: 04/12/2006
Test Time: 11:32 CDT
Operator Name:
HENEБРY
Operator ID:
Subject Name:
NO SAMPLE GIVEN
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL
Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	11:33
SUBJ	.***	11:36

Test Status:
Breath timeout -
No sample provided

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2927
Test Date: 04/12/2006
Test Time: 11:38 CDT
Operator Name:
HENE BRY
Operator ID:
Subject Name:
TEST REFUSED
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL

Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	11:39
SUBJ	***	11:39

Test Status: Test refused

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2928
Test Date: 04/12/2006
Test Time: 12:56 CDT
Operator Name:
HENE BRY
Operator ID:
Subject Name:
MOUTH ALCOHOL
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL
Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	12:58
SUBJ	.***	12:58

Test Status: Mouth alcohol

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Subject Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2929
Test Date: 04/12/2006
Test Time: 12:59 CDT
Operator Name:
HENEGBRY
Operator ID:
Subject Name:
OPER ABORT
Subject D.O.B.:
00/00/0000
Subject Sex: Male
Drivers License Number:

Drivers License State:
IL
Arresting Officer:
Arresting Officer ID:

Arresting Department:

County Name:
Citation Number:
System Check: Passed

Test	g/210L	Time
BLK	.000	13:00
SUBJ	.***	13:01

Test Status:
Operator abort

Operator Signature
=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

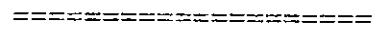
Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2930
Test Date: 04/12/2006
Test Time: 13:03 CDT
Comments:
.080 SIMSOL 05-01
System Check: Passed

Test	g/210L	Time
BLK	.000	13:04
SUBJ	.081	13:05

Test Status: Success



**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

31

Intox EC/IR-II Quick Test

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2931
Test Date: 04/12/2006
Test Time: 13:06 CDT
Comments: ONE TRY
System Check: Passed

Test	g/210L	Time
BLK	.000	13:07
SUBJ	***	13:11

Test Status:
Breath timeout -
No sample provided

=====

Intox EC/IR-II Certification Check

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2932
Test Date: 04/12/2006
Test Time: 13:15 CDT
Comments: TWO TRIES
System Check: Passed

Test	g/210L	Time
BLK	.000	13:16
SUBJ	.***	13:21

Test Status:
Breath timeout -
No sample provided

=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2933
Test Date: 04/12/2006
Test Time: 13:22 CDT
Comments:
THREE TRIES
System Check: Passed

Test	g/210L	Time
BLK	.000	13:23
SUBJ	***	13:25

Test Status:
Insufficient sample

=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2934
Test Date: 04/12/2006
Test Time: 13:26 CDT
Comments:
NO SAMPLE GIVEN
System Check: Passed

Test	g/210L	Time
BLK	.000	13:27
SUBJ	***	13:30

Test Status:
Breath timeout -
No sample provided

=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2935
Test Date: 04/12/2006
Test Time: 13:33 CDT
Comments:
TEST REFUSED
System Check: Passed

Test	g/210L	Time
BLK	.000	13:35
SUBJ	.***	13:35

Test Status: Test refused

=====
**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

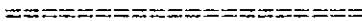
Test Status: Success

**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2936
Test Date: 04/12/2006
Test Time: 13:39 CDT
Comments:
MOUTH ALCOHOL
System Check: Passed

Test	g/210L	Time
BLK	.000	13:40
SUBJ	.***	13:40

Test Status: Mouth alcohol

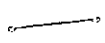


**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success



**Intox EC/IR-II
Quick Test**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2937
Test Date: 04/12/2006
Test Time: 13:41 CDT
Comments: OPER ABORT
System Check: Passed

Test	g/210L	Time
BLK	.000	13:42
SUBJ	***	13:42

Test Status:
Operator abort

=====

**Intox EC/IR-II
Certification
Check**

ILLINOIS
STATE POLICE
Serial Number: 008009
Test Number: 2919
Test Date: 04/12/2006
Test Time: 10:36 CDT
Dry Gas Target: .081
Lot Number: AG514402
Exp Date: 05/15/2007
System Check: Passed

Test	g/210L	Time
BLK	.000	10:37
CHK	.081	10:38
BLK	.000	10:39
CHK	.081	10:40

Test Status: Success

Intox EC/IR-II Test Summaries

ILLINOIS
STATE POLICE
Serial Number: 008009
2910 04/10/2006 10:14 CD
Scheduled Certification
Success: .082
2911 04/10/2006 10:27 CD
Subject Test: JHE
Insufficient sample: ***
2913 04/12/2006 10:10 CD
Certification Check: HENEB
Operator abort
2915 04/12/2006 10:16 CD
Certification Check: HENEB
Success: .079
2916 04/12/2006 10:21 CD
Subject Test: SELF TEST
Success: .000
2919 04/12/2006 10:36 CD
Certification Check: HENEB
Success: .081
2920 04/12/2006 10:41 CD
Subject Test: SELF TEST
Success: .000
2922 04/12/2006 10:53 CD
Subject Test: .080 SIMSOL
Success: .079
2923 04/12/2006 10:57 CD
Subject Test: ONE TRY
Breath timeout -
No sample provided: ***
2924 04/12/2006 11:18 CD
Subject Test: TWO TRIES
Breath timeout -
No sample provided: ***
2925 04/12/2006 11:27 CD
Subject Test: THREE TRIE
Insufficient sample: ***
2926 04/12/2006 11:32 CD
Subject Test: NO SAMPLE
Breath timeout -
No sample provided: ***
2927 04/12/2006 11:38 CD
Subject Test: TEST REFUS
Test refused: ***
2928 04/12/2006 12:56 CD
Subject Test: MOUTH ALC
Mouth alcohol: ***
2929 04/12/2006 12:59 CD
Subject Test: OPER ABOR
Operator abort: ***