1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/13/2014 19:46

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 3907 Auto calibration Pass Range Pass Check sum 46152 Record ID 7KY9 Download date/time: 11/20/2014 09:00

Record imported (Y/N) N Source Diagnostic

Instrument serial No: 68-012321 Accuracy check date/time: 11/13/2014 19:48

First calibration check: Not performed Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 47156 Download date/time: 11/20/2014 09:00 Record ID 7KW7

Record imported (Y/N) N Source Calibration

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/13/2014 19:50

First calibration check: 102 Interferent detected: No Second calibration check: 106 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

PLACED INTO SERVICE

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 47181 Download date/time: 11/20/2014 09:00 Record ID 7KX6

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 11/13/2014 20:00

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

2

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromPassSerial No. PassTemp PassInternal standardsPromPassReal Time clockMotor PassPrinterRamPassAuto calibration PassRange FailDigital voltmeter ???

Check sum 30976 Download date/time: 11/20/2014 09:00 Record ID 7KZ2

Record imported (Y/N) N Source Diagnostic

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

## Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| Instrument serial  | No: 68-012321   | Accura   | acy check date/time: 11/15/2014  | 20:36 |  |  |
|--|---|--|--|-------|--|--|
| First  | calibration check:  | Inte   | Interferent detected:  |       |  |  |
| Second   | calibration check:  | Inte   | erferent detected:   |       |  |  |
| Concentration (%   | W/V) Solution   |  | Soln temp C:<br>Julator Ser No.  |       |  |  |
| Number of people<br>Operator   | tested since last periodi   | ic determination of accurac                        | y:   |       |  |  |
|  |   | Diagnostics check                                  |  |       |  |  |
| Eeprom Pass<br>Prom Pass<br>Ram Pass<br>Check sum 3261                                       | Dominoud dator  | Motor Pass<br>Range Pass<br>time: 11/20/2014 09:00 | Internal standards Pass<br>Printer Pass<br>Digital voltmeter 3536<br>Record ID 7L09                |       |  |  |
| Re   | cord imported (Y/N) N   | Source Diagr                                       | nostic   |       |  |  |
| Re<br>Instrument serial  | No: 68-012321   | Source Diagr                                       | acy check date/time: 11/15/2014  | 21:15 |  |  |
| Instrument serial  | No: 68-012321 calibration check: calibration check:               | Accura<br>Inte<br>Inte                             |  | 21:15 |  |  |
| Instrument serial  First of Second of Concentration (%)  Unstable reference                  | No: 68-012321 calibration check: calibration check: W/V) Solution | Accura<br>Inte<br>Inte                             | acy check date/time: 11/15/2014 erferent detected: erferent detected: Soln temp C: aulator Ser No. | 21:15 |  |  |
| Instrument serial  First of Second of Concentration (%)  Unstable reference Number of people | No: 68-012321 calibration check: calibration check: W/V) Solution | Accura<br>Inte<br>Inte<br>n lot#:<br>Sim           | acy check date/time: 11/15/2014 erferent detected: erferent detected: Soln temp C: aulator Ser No. | 21:15 |  |  |
| Instrument serial  First of Second of Concentration (%)  Unstable reference Number of people | No: 68-012321 calibration check: calibration check: W/V) Solution | Accuration of accurace                             | acy check date/time: 11/15/2014 erferent detected: erferent detected: Soln temp C: aulator Ser No. | 21:15 |  |  |

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

## Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| Instrument serial No                             | o: 68-012321                  |                                   | Accurac   | cy check date/time: 11/17/2014 | 22:07 |  |
|--|-------------------------------|-----------------------------------|-----------|--------------------------------|-------|--|
| First cal  | libration check:              |                                   | Inter     |                                |       |  |
| Second ca  | libration check:              |                                   | Inter     | ferent detected:               |       |  |
| Concentration (%W                                | ot#:                          | Soln temp C:<br>Simulator Ser No. |           |                                |       |  |
| Unstable reference                               |                               |                                   |           |                                |       |  |
| Number of people to                              | ested since last periodic     | determination of                  | accuracy: |                                |       |  |
| Operator   |                               |                                   |           |                                |       |  |
|  |                               | Diagnostics                       | s check   |                                |       |  |
| Eeprom<br>Prom                                   | Serial No.<br>Real Time clock | Temp<br>Motor                     |           | Internal standards Printer     |       |  |
| Ram  | Auto calibration              | Range                             |           | Digital voltmeter              |       |  |
| Check sum 99760                                  | Download date/tim             | ne: 11/20/2014                    | 09:00     | Record ID 7L52                 |       |  |
| Reco   | rd imported (Y/N) N           | Sour                              | ce Except | ion                            |       |  |
| Instrument serial No                             | o: 68-012321                  |                                   | Accurac   | by check date/time: 11/17/2014 | 22:09 |  |
|  | libration check:              |                                   | Inter     | ferent detected:               |       |  |
|  | libration check:              |                                   | Inter     | ferent detected:               |       |  |
| Concentration (%W/V) Solution lot#:              |                               |                                   |           | oln temp C:<br>lator Ser No.   |       |  |
| Unstable reference                               |                               |                                   |           |                                |       |  |
| Number of people to                              | ested since last periodic     | determination of                  | accuracy: |                                |       |  |
| Operator   |                               |                                   |           |                                |       |  |
| Diagnostics check                                |                               |                                   |           |                                |       |  |
| Eeprom   | Serial No.                    | Temp                              |           | Internal standards             |       |  |
| Prom   | Real Time clock               | Motor                             |           | Printer                        |       |  |
| Ram  | Auto calibration              | Range                             |           | Digital voltmeter              |       |  |
| Check sum 11665 Download date/time: 11/20/2014 C |                               |                                   |           | Record ID 7L65                 |       |  |
| Reco   | rd imported (Y/N) N           | Sour                              | ce Except | ion                            |       |  |

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

## Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| Instrument serial N                 | o: 68-012321                           |                        | e/time: 11/19/2014                          | 21:51              |       |  |  |
|-------------------------------------|--|------------------------|---|--------------------|-------|--|--|
|                                     | alibration check:<br>alibration check: |                        | Interferent detected: Interferent detected: |                    |       |  |  |
| Concentration (%W/V) Solution lot#: |  |                        | Soln temp C:<br>Simulator Ser No.           |                    |       |  |  |
| Unstable reference                  | 9                                      |                        |   |                    |       |  |  |
| Number of people to                 | ested since last period                | lic determination of a | accuracy:                                   |                    |       |  |  |
| Operator                            |  |                        |   |                    |       |  |  |
|                                     | _                                      | Diagnostics            | check                                       |                    |       |  |  |
| Eeprom                              | Serial No.                             | Temp                   | Internal                                    | standards          |       |  |  |
| Prom                                | Real Time clock                        | Motor                  |   | Printer            |       |  |  |
| Ram                                 | Auto calibration                       | Range                  | Digital                                     | voltmeter          |       |  |  |
| Check sum 53340                     | Download date                          | /time: 11/20/2014      | 09:00                                       | Record ID 7L72     |       |  |  |
| Reco                                | ord imported (Y/N) N                   | Source                 | e Exception                                 |                    |       |  |  |
| Instrument serial N                 | o: 68-012321                           |                        | Accuracy check dat                          | e/time: 11/19/2014 | 23:32 |  |  |
| First ca                            | alibration check:                      |                        | Interferent detec                           | eted:              |       |  |  |
| Second ca                           | alibration check:                      |                        | Interferent detected:                       |                    |       |  |  |
| Concentration (%W                   | V/V) Solutio                           | n lot#:                | Soln temp C:                                |                    |       |  |  |
|                                     |  |                        | Simulator Ser No                            |                    |       |  |  |
| Unstable reference                  | )                                      |                        |   |                    |       |  |  |
| Number of people to                 | ested since last period                | lic determination of a | accuracy:                                   |                    |       |  |  |
| Operator                            |  |                        | ·   |                    |       |  |  |
| Diagnostics check                   |  |                        |   |                    |       |  |  |
| Eeprom                              | Serial No.                             | Temp                   | Internal                                    | standards          |       |  |  |
| Prom                                | Real Time clock                        | Motor                  |   | Printer            |       |  |  |
| Ram                                 | Auto calibration                       | Range                  | Digital                                     | voltmeter          |       |  |  |
| 01 1 04047                          |  |                        |   |                    |       |  |  |
| Check sum 34017                     | Download date                          | /time: 11/20/2014      | 09:00                                       | Record ID 7L87     |       |  |  |

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

|                                |                                     |                                      |                 |  | •                                 |  | -     |
|--------------------------------|-------------------------------------|--------------------------------------|-----------------|--|-----------------------------------|--|-------|
| Instrun                        | nent serial N                       | o: 68-01                             | 2321            |  | Accuracy chec                     | k date/time: 11/20/2014                                      | 02:42 |
| First calibration check:       |                                     |                                      |                 | Interferent  | detected:                         |  |       |
|                                | Second calibration check:           |                                      |                 |  | Interferent                       | detected:  |       |
| Conce                          | Concentration (%W/V) Solution lot#: |                                      |                 | ŧ:   | Soln temp C:<br>Simulator Ser No. |  |       |
| Numbe<br>Operat                |                                     | ested since la                       | ast periodic de | termination of a                                   | ccuracy:                          |  |       |
|                                |                                     |                                      |                 | Diagnostics  | check                             |  |       |
| Eeprom<br>Prom<br>Ram<br>Check | Pass<br>Pass<br>Pass<br>sum 34372   | Real Time of Auto calibra            |                 | Temp Pas<br>Motor Pas<br>Range Fail<br>:11/20/2014 | S                                 | ernal standards Printer Digital voltmeter ??? Record ID 7L16 |       |
|                                | Reco                                | ord imported                         | (Y/N) N         | Source   | Diagnostic                        |  |       |
| Instrun                        | nent serial N                       | o: 68 <b>-</b> 01                    | 2321            |  | Accuracy chec                     | ek date/time: 11/20/2014                                     | 04:55 |
|                                |                                     | llibration checalibration che        |                 |  | Interferent                       |  |       |
| Conce                          | ntration (%W                        | //V)                                 | Solution lot#   | t:   | Soln ten<br>Simulator So          |  |       |
| Numbe<br>Operat                |                                     | ested since la                       | ast periodic de | termination of a                                   | ccuracy:                          |  |       |
|                                |                                     |                                      |                 | Diagnostics  | check                             |  |       |
| Eeprom<br>Prom<br>Ram          | Pass<br>Pass<br>Pass                | Seria<br>Real Time o<br>Auto calibra |                 | Temp Pas<br>Motor Pas<br>Range Fail                | S                                 | ernal standards Printer Digital voltmeter ???                |       |
| Check                          | sum 50149                           |                                      | oad date/time:  |  | 09:00                             | Record ID 7L29   |       |
|                                | Reco                                | ord imported                         | (Y/N) N         | Source   | Diagnostic                        |  |       |

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| la otu uso o ot                     |            | . 00.04.0004  |                                       | A course of the electric data this course of 4 /00/004 |         |
|-------------------------------------|------------|---|---------------------------------------|--|---------|
| Instrument                          | seriai No  | : 68-012321   | ,                                     | Accuracy check date/time: 11/20/201                    | 4 08:56 |
|                                     | First cali | bration check:  |                                       | Interferent detected:                                  |         |
| S                                   | econd cal  | ibration check:   |                                       | Interferent detected:                                  |         |
| Concentration (%W/V) Solution lot#: |            |   | lot#:                                 | Soln temp C:<br>Simulator Ser No.                      |         |
| Number of Operator                  | people te  | sted since last periodic                                    | determination of ac                   | curacy:  |         |
|                                     |            |   | Diagnostics c                         | heck   |         |
| Eeprom Pa<br>Prom Pa<br>Ram Pa      | SS<br>SS   | Serial No. Pass<br>Real Time clock<br>Auto calibration Pass | Temp Pass<br>Motor Pass<br>Range Fail | Printer Digital voltmeter ???                          |         |
| Check sum                           |            | Download date/ti  |                                       | 9:00 Record ID 7L36 Diagnostic                         |         |
| Instrument                          |            |   |                                       | Accuracy check date/time: 11/20/201                    | 4 08:58 |
|                                     |            | bration check:  |                                       | Interferent detected:                                  |         |
| S                                   | econd cal  | ibration check:   |                                       | Interferent detected:                                  |         |
| Concentrat                          | tion (%W/  | V) Solution   | lot#:                                 | Soln temp C:<br>Simulator Ser No.                      |         |
| Unstable r                          | eference   |   |                                       |  |         |
| Number of                           | people te  | sted since last periodic                                    | determination of ac                   | curacy:  |         |
| Operator                            |            |   |                                       |  |         |
|                                     |            |   | Diagnostics c                         | heck   |         |
| Eeprom                              |            | Serial No.  | Temp                                  | Internal standards                                     |         |
| Prom                                |            | Real Time clock   | Motor                                 | Printer  |         |
| Ram                                 |            | Auto calibration  | Range                                 | Digital voltmeter                                      |         |
| Check sum                           |            | Download date/ti  |                                       | 9:00 Record ID 7L94 Exception                          |         |

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/20/2014 09:01

First calibration check: Unstable reference Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C:

Simulator Ser No.

Remote calibration check by COBRA

Number of people tested since last periodic determination of accuracy: 010

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 19455 Download date/time: 11/20/2014 09:09 Record ID 7LG3

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 11/20/2014 09:01

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

8

Unstable reference

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 58768 Download date/time: 11/20/2014 09:09 Record ID 7LK7

Record imported (Y/N) N Source Exception

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/20/2014 09:04

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromPassSerial No. PassTemp PassInternal standardsPromPassReal Time clockMotor PassPrinterRamPassAuto calibration PassRange FailDigital voltmeter ???

Check sum 98330 Download date/time: 11/20/2014 09:09 Record ID 7LJ0

Check sum 98330 Download date/time: 11/20/2014 09:09

Record imported (Y/N) N Source Diagnostic

Instrument serial No: 68-012321 Accuracy check date/time: 11/20/2014 09:06

First calibration check: Not performed Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C:

Simulator Ser No.

9

Remote calibration check by COBRA

Number of people tested since last periodic determination of accuracy: 010

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 56454 Download date/time: 11/20/2014 09:09 Record ID 7LH8

Record imported (Y/N) N Source Calibration

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/20/2014 09:08

First calibration check: 109 Interferent detected: No Second calibration check: 112 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

#### Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 56845 Download date/time: 11/20/2014 09:09 Record ID 7LI5

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 11/26/2014 09:13

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

10

Number of people tested since last periodic determination of accuracy:

Operator

#### Diagnostics check

EepromPassSerial No. PassTemp PassInternal standardsPromPassReal Time clockMotor PassPrinterRamPassAuto calibration PassRange FailDigital voltmeter ???

Check sum 26885 Download date/time: 11/26/2014 09:16 Record ID 7LL2

Record imported (Y/N) N Source Diagnostic

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

Date printed 12/04/2014 Page

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

#### Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 11/26/2014 09:18

First calibration check: Not performed Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

Number of people tested since last periodic determination of accuracy: 016

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 21253 Download date/time: 11/26/2014 09:23 Record ID 7LQ2

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 11/26/2014 09:20

First calibration check: .113 Interferent detected: No Second calibration check: .115 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

11

Number of people tested since last periodic determination of accuracy: 016

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 24190 Download date/time: 11/26/2014 09:23 Record ID 7LR1

Record imported (Y/N) N Source Calibration

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

Date printed 12/04/2014 Page

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

## Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| Instrument serial No: 68-012321     |   |                        | Accuracy ch                       | 22:53                                       |       |
|-------------------------------------|---|------------------------|-----------------------------------|---|-------|
|                                     | libration check:                            |                        | Interferent detected:             |   |       |
| Second ca                           | libration check:                            |                        | Interfere                         | nt detected:                                |       |
| Concentration (%W                   | Concentration (%W/V) Solution lot#:         |                        | Soln temp C:<br>Simulator Ser No. |   |       |
| Unstable reference                  |   |                        |                                   |   |       |
| Number of people to                 | ested since last periodic                   | determination of       | accuracy:                         |   |       |
| Operator                            |   |                        |                                   |   |       |
|                                     |   | Diagnostics            | check                             |   |       |
| Eeprom<br>Prom<br>Ram               | Serial No. Real Time clock Auto calibration | Temp<br>Motor<br>Range | I                                 | nternal standards Printer Digital voltmeter |       |
| Check sum 38855                     | Download date/tii                           | _                      | 08:17                             | Record ID 7M13                              |       |
| Reco                                | rd imported (Y/N) N                         |                        | ce Exception                      |   |       |
| Instrument serial No                | o: 68-012321                                |                        | Accuracy ch                       | neck date/time: 11/27/2014                  | 23:02 |
| First ca                            | libration check:                            |                        | Interfere                         | nt detected:                                |       |
| Second ca                           | libration check:                            |                        | Interferent detected:             |   |       |
| Concentration (%W/V) Solution lot#: |   |                        | Soln t<br>Simulator               | emp C:<br>Ser No.                           |       |
| Unstable reference                  |   |                        |                                   |   |       |
| Number of people to                 | ested since last periodic                   | determination of       | accuracy:                         |   |       |
| Operator                            |   |                        |                                   |   |       |
|                                     |   | Diagnostics            | check                             |   |       |
| Eeprom                              | Serial No.                                  | Temp                   | I                                 | nternal standards                           |       |
| Prom                                | Real Time clock                             | Motor                  |                                   | Printer                                     |       |
| Ram                                 | Auto calibration                            | Range                  |                                   | Digital voltmeter                           |       |
| Check sum 59965                     | Download date/til                           |                        | 08:17                             | Record ID 7M26                              |       |
| Reco                                | rd imported (Y/N) N                         | Sourc                  | ce Exception                      |   |       |

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

12

Date printed 12/04/2014 Page