1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: Accuracy check date/time: 10/03/2019 68-012339 09:02 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 Serial No. Pass Internal standards Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 2638 Auto calibration Pass Range Pass Check sum 37182 Record ID ARS8 Download date/time: 10/03/2019 09:46 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 10/03/2019 09:03 First calibration check: .STD No Interferent detected: 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: 012 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 41477 Record ID ARA7 Download date/time: 10/03/2019 09:46 Record imported (Y/N) N Source Calibration

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: 68-012339 Accuracy check date/time: 10/03/2019 09:03

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

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

Simulator Ser No.

Internal standard out of tolerance

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 72420 Download date/time: 10/03/2019 09:46 Record ID ARX3

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 10/03/2019 09:08

First calibration check: .123 Interferent detected: No Second calibration check: .124 Interferent detected: No

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 00.00

Simulator Ser No. MP5021

Number of people tested since last periodic determination of accuracy: 012

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 49474 Download date/time: 10/03/2019 09:46 Record ID ARB0

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: Accuracy check date/time: 10/10/2019 68-012339 08:11 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 Serial No. Pass Internal standards Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 2614 Auto calibration Pass Range Pass Check sum 29465 Record ID ATA9 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 10/10/2019 08:12 First calibration check: .STD No Interferent detected: Second calibration check:Not performed Interferent detected: Nο Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: 019 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 12747 Record ID AT36 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Calibration

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: 68-012339 Accuracy check date/time: 10/10/2019 08:12

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

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

Simulator Ser No.

Internal standard out of tolerance

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 46484 Download date/time: 10/31/2019 09:27 Record ID ATK1

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 10/10/2019 08:18

First calibration check: 123 Interferent detected: No Second calibration check: 124 Interferent detected: No

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.01

Simulator Ser No. MP5021

Number of people tested since last periodic determination of accuracy: 019

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 12117 Download date/time: 10/31/2019 09:27 Record ID AT41

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

| Instrument serial No:  | 68-012339   |   | cy check date/time: 10/11/2019  | 09:40 |
|--|---|---|---|-------|
| First calibration check:   |   | Interferent detected:   |   |       |
| Second calibra   | tion check:   | Inter   | ferent detected:  |       |
| Concentration (%W/V)   | Solution lot#:  |   | oln temp C:<br>lator Ser No.  |       |
| Number of people tested Operator   | d since last periodic dete  | rmination of accuracy:  |   |       |
|  |   | Diagnostics check   |   |       |
| Ram Pass Aut<br>Check sum 29658  | Serial No. Pass<br>al Time clock Pass<br>o calibration Pass<br>Download date/time: 1<br>mported (Y/N) N | Temp Pass<br>Motor Pass<br>Range Pass<br>0/31/2019 09:27<br>Source Diagno | Internal standards Fail<br>Printer Pass<br>Digital voltmeter 2591<br>Record ID ATB4<br>stic |       |
| Instrument serial No:  | 68-012339   | Accurac   | cy check date/time: 10/12/2019  | 00:01 |
| First calibration check:  Second calibration check:  Interferent detected: |   |   |   |       |
| Concentration (%W/V) Solution lot#:  |   |   | oln temp C:<br>lator Ser No.  |       |
| Number of people tested Operator   | d since last periodic dete  | rmination of accuracy:  |   |       |
|  |   | Diagnostics check   |   |       |
| <b>-</b>   | Serial No. Pass<br>al Time clock Pass<br>o calibration Pass   | Temp Pass<br>Motor Pass<br>Range Pass                                     | Internal standards Fail<br>Printer Pass<br>Digital voltmeter 2611                           |       |
| Check sum 53079  | Download date/time: 1   | _   | Record ID ATC7  |       |

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: Accuracy check date/time: 10/12/2019 68-012339 00:02 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 Serial No. Pass Internal standards Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 2607 Auto calibration Pass Range Pass Check sum 49845 Record ID ATD8 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 10/12/2019 00:38 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 Serial No. Pass Internal standards Fail Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 2608 Auto calibration Pass Check sum 17979 Record ID ATE1 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Diagnostic

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

| Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613  Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9   | Instrum   | nent serial N             | o: 68-012339  |  | cy check date/time: 10/13/2019                     | 13:51 |
|--|---|---------------------------|---|--|--|-------|
| Concentration (%W/V)  Solution lot#:  Soln temp C: Simulator Ser No.  Number of people tested since last periodic determination of accuracy: Operator  Diagnostics check  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9 | First calibration check:  |                           | Inter   | Interferent detected:                          |  |       |
| Number of people tested since last periodic determination of accuracy:  Operator  Diagnostics check  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Auto calibration Pass Range Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613  Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  |   | Second ca                 | alibration check:   | Inter  | ferent detected:                                   |       |
| Diagnostics check  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6 Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  | Conce   | ntration (%W              | //V) Solution lot#  | •  |  |       |
| Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9   |   |                           | ested since last periodic de  | etermination of accuracy:                      |  |       |
| Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 2602  Check sum 16705 Download date/time: 10/31/2019 09:27 Record ID ATF6  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 10/16/2019 00:56  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  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9   |   |                           |   | Diagnostics check                              |  |       |
| First calibration check: Second calibration check:  Concentration (%W/V)  Solution lot#:  Soln temp C: Simulator Ser No.  Number of people tested since last periodic determination of accuracy: Operator  Diagnostics check  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  | Prom<br>Ram   | Pass<br>Pass<br>sum 16705 | Real Time clock Pass<br>Auto calibration Pass<br>Download date/time | Motor Pass<br>Range Pass<br>: 10/31/2019 09:27 | Printer Pass Digital voltmeter 2602 Record ID ATF6 |       |
| Second calibration check:  Concentration (%W/V)  Solution lot#:  Soln temp C: Simulator Ser No.  Number of people tested since last periodic determination of accuracy:  Operator  Diagnostics check  Eeprom Pass Serial No.Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613  Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  | Instrum   | nent serial N             | o: 68-012339  | Accurac  | cy check date/time: 10/16/2019                     | 00:56 |
| Diagnostics check  Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9   | Second calibration check:  Concentration (%W/V)  Solution lot#:  Soln temp C: |                           |   |  |  |       |
| Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  |   |                           | ested since last periodic de  | etermination of accuracy:                      |  |       |
| Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2613 Check sum 32505 Download date/time: 10/31/2019 09:27 Record ID ATG9  |   |                           |   | Diagnostics check                              |  |       |
| 201110000 00107 1010 0012  | Ram   | Pass<br>Pass              | Real Time clock Pass<br>Auto calibration Pass                       | Motor Pass<br>Range Pass                       | Printer Pass Digital voltmeter 2613                |       |
| Record imported (Y/N) N Source Diagnostic  | 2   |                           | ord imported (Y/N) N  | Source Diagno                                  |  |       |

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: 68-012339 Accuracy check date/time: 10/17/2019 11:39

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

Serial No. Pass Internal standards Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 2602 Auto calibration Pass Range Pass Check sum 63317 Record ID ATH0 Download date/time: 10/31/2019 09:27

Record imported (Y/N) N Source Diagnostic

Instrument serial No: 68-012339 Accuracy check date/time: 10/17/2019 11:46

First calibration check: 123 Interferent detected: No Second calibration check: 124 Interferent detected: No

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.00

Simulator Ser No. MP5021

Page

8

Number of people tested since last periodic determination of accuracy: 001

Operator G GOSSAGE 7885

#### Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 81340 Download date/time: 10/31/2019 09:27 Record ID AT54

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: Accuracy check date/time: 10/24/2019 68-012339 08:48 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 Serial No. Pass Internal standards Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2559 Check sum 44140 Record ID ATI3 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 10/24/2019 08:49 First calibration check: .STD No Interferent detected: 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: 015 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 42452 Record ID AT61 Download date/time: 10/31/2019 09:27 Record imported (Y/N) N Source Calibration

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: 68-012339 Accuracy check date/time: 10/24/2019 08:49

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

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

Simulator Ser No.

Internal standard out of tolerance

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 22342 Download date/time: 10/31/2019 09:27 Record ID ATL2

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 10/24/2019 08:54

First calibration check: .124 Interferent detected: No Second calibration check: .124 Interferent detected: No

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.01

Simulator Ser No. MP5021

10

Number of people tested since last periodic determination of accuracy: 015

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 12993 Download date/time: 10/31/2019 09:27 Record ID AT74

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) 570-7689

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

| IIIIOXIIyZei                           | SUUDEN Periodic L  | Jetermination of A                 | ccuracy / Maintenance Rect   | Jiu     |
|--|--|------------------------------------|--|---------|
| Instrument serial No:                  | 68-012339  | Accu                               | Accuracy check date/time: 10/31/2019 08:39                                 |         |
| First calibration check:               |  | lr                                 | Interferent detected:  |         |
| Second calib                           | ation check:   | Ir                                 | terferent detected:  |         |
| Concentration (%W/V)                   | Solution lot   | #: Soln temp C: Simulator Ser No.  |  |         |
| Number of people test                  | ed since last periodic d                                 | etermination of accura             | cy:  |         |
|  |  | Diagnostics chec                   | k  |         |
| _                                      | Serial No. Pass eal Time clock Pass uto calibration Pass | Temp Pass Motor Pass Range Pass    | Internal standards Fail Printer Pass Digital voltmeter 2579 Record ID ATJ8 |         |
|  | Download date/time imported (Y/N) N                      | e: 10/31/2019 09:27<br>Source Diag |  |         |
| Instrument serial No:                  | 68-012339  |                                    | racy check date/time: 10/31/2019   | 9 08:40 |
| First calibr                           | ation check: .STD  | Ir                                 | iterferent detected: No  |         |
| Second calibration check:Not performed |  | med Ir                             | iterferent detected: No  |         |
| Concentration (%W/V) Solution lot#:    |  |                                    | Soln temp C:<br>mulator Ser No.  |         |
| Number of people teste                 | ed since last periodic de                                | etermination of accura             | ncy: 005   |         |
|  |  | Diagnostics chec                   | k  |         |
| _                                      | Serial No. eal Time clock uto calibration                | Temp<br>Motor<br>Range             | Internal standards<br>Printer<br>Digital voltmeter                         |         |
| Check sum 14271                        | Download date/time imported (Y/N) N                      | •                                  | Record ID AT87   |         |

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.

11

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7689

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

Instrument serial No: 68-012339 Accuracy check date/time: 10/31/2019 08:40

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

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

Simulator Ser No.

Internal standard out of tolerance

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 64811 Download date/time: 10/31/2019 09:27 Record ID ATM5

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 10/31/2019 08:47

First calibration check: 124 Interferent detected: No Second calibration check: 124 Interferent detected: No

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.00

Simulator Ser No. MP5021

12

Number of people tested since last periodic determination of accuracy: 005

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 41065 Download date/time: 10/31/2019 09:27 Record ID AT90