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: | 68-012338 | Acci | uracy check date/time: 04/02/ | /2015 08:39 |
|--|---|--|--|--|-------------|
| First calibration check: | | | lı | nterferent detected: | |
| Second calibration check: | | | lı | nterferent detected: | |
| Concentrati | on (%W/V) |) Solution lo | | Soln temp C: mulator Ser No. | |
| Number of p | eople test | ed since last periodic d | etermination of accura | acy: | |
| | | | Diagnostics chec | ck | |
| Eeprom Pas Prom Pas Ram Pas Check sum | ss R ss A 55859 | Serial No. Pass eal Time clock Pass uto calibration Pass Download date/time | Temp Pass Motor Pass Range Pass e: 04/02/2015 08:58 Source Dia | | ss 02 |
| | Recolu | imported (Y/N) N | Source Dia | gnostic | |
| Instrument | | 68-012338 | | gnostic uracy check date/time: 04/02/ | /2015 08:40 |
| | serial No: First calibi cond calib | 68-012338 ration check:Not performation check:Not performation | Acci med Ii med Ii t#: | | /2015 08:40 |
| Se Concentrati | serial No: First calibicond calibon (%W/V) | 68-012338 ration check: Not performation check: Not performation | Acci med li med li t#: | uracy check date/time: 04/02/ nterferent detected: No nterferent detected: No Soln temp C: mulator Ser No. | /2015 08:40 |
| Se Concentration | serial No: First calibicond calibon (%W/V) | 68-012338 ration check: Not performation check: Not performation check: Not performation logical solution l | Acci med li med li t#: | uracy check date/time: 04/02/ Interferent detected: No Interferent dete | /2015 08:40 |
| Se Concentration | serial No: First calible cond calible on (%W/V) becopile test | 68-012338 ration check: Not performation check: Not performation check: Not performation logical solution l | Med III med III t#: Si etermination of accura | uracy check date/time: 04/02/ Interferent detected: No Interferent dete | /2015 08:40 |

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: 68-012338 Accuracy check date/time: 04/02/2015 08:44

First calibration check: .117 Interferent detected: No Second calibration check: .118 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.01

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 61589 Download date/time: 04/02/2015 08:58 Record ID 7UX4

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 04/02/2015 08:51

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 standards PassPromPassReal Time clock PassMotor PassPrinter PassRamPassAuto calibration PassRange PassDigital voltmeter 3098

Check sum 16110 Download date/time: 04/02/2015 08:58 Record ID 7UZ2

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 05/06/2015 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 N | o: 68-012338 | Accurac | cy check date/time: 04/02/2015 | 19:38 |
|---|---|--|--|-------|
| | llibration check: alibration check: | Interferent detected: Interferent detected: | | |
| Concentration (%W | //V) Solution lot# | _ | Soln temp C: lator Ser No. | |
| Invalid sample Number of people to Operator | ested since last periodic de | termination of accuracy | : | |
| | | Diagnostics check | | |
| Eeprom Prom Ram Check sum 21302 Reco | Serial No. Real Time clock Auto calibration Download date/time: ord imported (Y/N) N | Temp Motor Range 04/08/2015 08:55 Source Except | Internal standards Printer Digital voltmeter Record ID 7VT3 | |
| Instrument serial N | o: 68-012338 | Accura | cy check date/time: 04/07/2015 | 10:35 |
| | ulibration check: alibration check: //V) Solution lot# | Inter | rferent detected: rferent detected: Soln temp C: llator Ser No. | |
| Number of people to Operator | ested since last periodic de | termination of accuracy | : | |
| | | Diagnostics check | | |
| Eeprom Pass Prom Pass Ram Pass Check sum 51649 Reco | Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time: ord imported (Y/N) N | Temp Pass Motor Pass Range Pass 04/08/2015 08:55 Source Diagno | Internal standards Pass Printer Pass Digital voltmeter 3111 Record ID 7VR1 | |

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.

3

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: 68-012338 | А | ccuracy check date/time: 04/08/2015 | 08:48 | |
|--------------------------------|-------------------------------------|---|---------------------------------|--|-------|--|
| First calibration check: | | | | Interferent detected: | | |
| Second calibration check: | | | | Interferent detected: | | |
| Conce | Concentration (%W/V) Solution lot#: | | ot#: | Soln temp C: Simulator Ser No. | | |
| Numbe Operat | | ested since last periodic | determination of acc | euracy: | | |
| Орога | | | Diagnostics ch | eck | | |
| Eeprom Prom Ram Check | Pass Pass Pass sum 52028 | Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/tir | Temp Pass Motor Pass Range Pass | Internal standards Pass Printer Pass Digital voltmeter 3092 SECORT SECORD SECO | | |
| Onook | | ord imported (Y/N) N | | Diagnostic | | |
| Instrun | nent serial N | | | ccuracy check date/time: 04/08/2015 | 08:50 | |
| | First ca | llibration check: | | Interferent detected: | | |
| | Second ca | alibration check: | | Interferent detected: | | |
| Conce | ntration (%W | //V) Solution | ot#: | Soln temp C: Simulator Ser No. | | |
| Unstab | ole reference | | | | | |
| Numbe | er of people t | ested since last periodic | determination of acc | curacy: | | |
| Operat | or | | | | | |
| | | | Diagnostics ch | neck | | |
| Eeprom | | Serial No. | Temp | Internal standards | | |
| Prom | | Real Time clock | Motor | Printer | | |
| Ram | | Auto calibration | Range | Digital voltmeter | | |
| Check | sum 50290 Reco | Download date/tir | | :55 Record ID 7VU0 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

| " | itoxiiy2Ci | 3000EIVI CHOOLE | Determination | of Accuracy / Mainten | ande recon | 4 |
|-------------------------------------|-------------|---|---------------------------------------|---|--------------|-------|
| Instrument s | erial No: | 68-012338 | , | Accuracy check date/time | : 04/16/2015 | 08:35 |
| First calibration check: | | | | Interferent detected: | | |
| Sed | cond calibr | ation check: | | Interferent detected: | | |
| Concentration (%W/V) Solution lot#: | | ot#: | Soln temp C: Simulator Ser No. | | | |
| Number of p | eople teste | ed since last periodic o | determination of ac | curacy: | | |
| | | | Diagnostics c | heck | | |
| Eeprom Pas Prom Pas Ram Pas | s Re | Serial No. Pass eal Time clock Pass to calibration Pass | Temp Pass Motor Pass Range Pass | Prir | iter Pass | |
| Check sum | | Download date/timmported (Y/N) N | | 8:41 Recor Diagnostic | d ID 7WG8 | |
| Instrument s | erial No: | 68-012338 | , | Accuracy check date/time | : 04/16/2015 | 08:39 |
| | | ation check:Not perfor | | Interferent detected: | No | |
| Sed | cond calibr | ation check:Not perfo | rmed | Interferent detected: | No | |
| Concentration | on (%W/V) | Solution lo | ot#: | Soln temp C: Simulator Ser No. | | |
| Number of p | eople teste | ed since last periodic o | determination of ac | curacy: 017 | | |
| | - | | Diagnostics c | heck | | |
| Eeprom Prom Ram | | Serial No. eal Time clock to calibration | Temp Motor Range | Internal standa Prir Digital voltmo | nter | |
| Check sum | | Download date/tim | | 8:41 Recor | d ID 7WF1 | |

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.

5

Date printed 05/06/2015 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: 68-012338 Accuracy check date/time: 04/16/2015 08:41

First calibration check: 120 Interferent detected: No Second calibration check: 120 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.02

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 017

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 49241 Download date/time: 04/16/2015 08:43 Record ID 7WH3

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 12:27

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

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

Simulator Ser No.

6

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

Serial No. Pass Internal standards Pass Eeprom Temp Pass Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3082 Auto calibration Pass Check sum 62647 Record ID 7XC2 Download date/time: 04/23/2015 08:52

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 05/06/2015 Page

1400 Canal Ave Long Beach, Ca 90813

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

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

| Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 | Instrumen | nt serial No | 68-012338 | P | accuracy check date/time: 04/22/ | /2015 14:54 |
|--|-----------|-------------------------------------|---|--|---|-------------|
| Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | | | | | |
| Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | | | | Interferent detected: | |
| Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | Concentra | Concentration (%W/V) Solution lot#: | | ion lot#: | | |
| Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | f people te | sted since last peri | odic determination of ac | curacy: | |
| Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 35470 Download date/time: 04/23/2015 08:52 Record ID 7XD1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012338 Accuracy check date/time: 04/22/2015 15:44 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | | | Diagnostics cl | neck | |
| First calibration check: Second calibration check: Interferent detected: 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | Prom Pa | ass ass m 35470 | Real Time clock Auto calibration Pa Download da | Motor Pass ass Range Fail te/time: 04/23/2015 08 | Printer Digital voltmeter ??' 3:52 Record ID 7X | |
| 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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | Instrumen | | | | | /2015 15:44 |
| Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | Second cal | ibration check: | ion lot#: | Interferent detected: | |
| Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | | | | • | |
| Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | Number of | f people te | sted since last peri | odic determination of ac | curacy: | |
| Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 52385 Download date/time: 04/23/2015 08:52 Record ID 7XE2 | | | · | | • | |
| Prom RamPass PassReal Time clock Auto calibration PassMotor Pass Range FailPrinter Digital voltmeter ???Check sum 52385Download date/time: 04/23/201508:52Record ID 7XE2 | | | | Diagnostics cl | neck | |
| 2011110000 001071111010 1/20/2010 | Prom Pa | ass | Real Time clock | Motor Pass | Printer | ? |
| | Check sur | | | | | (E2 |

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.

7

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: | 68-012338 | Accurac | cy check date/time: 04/22/2015 | 23:55 | |
|--|--|--|--|-------|--|
| First calibra Second calibra | | Interferent detected: | | | |
| Second calibration check: Concentration (%W/V) Solution lot#: | | Interferent detected: Soln temp C: Simulator Ser No. | | | |
| Number of people tested | d since last periodic deterr | mination of accuracy: | | | |
| | Di | agnostics check | | | |
| Ram Pass Aut Check sum 67640 | Serial No. Pass al Time clock to calibration Pass Download date/time: 04 mported (Y/N) N | Temp Pass Motor Pass Range Fail /23/2015 08:52 Source Diagno | Internal standards Printer Digital voltmeter ??? Record ID 7XF7 | | |
| Instrument serial No: | 68-012338 | Accurac | cy check date/time: 04/22/2015 | 23:56 | |
| First calibra Second calibra Concentration (%W/V) | | Inter S | ferent detected: ferent detected: oln temp C: lator Ser No. | | |
| Number of people tested since last periodic determination of accuracy: Operator | | | | | |
| | d since last periodic deterr | mination of accuracy: | | | |
| | | mination of accuracy: agnostics check | <u> </u> | | |

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: Accuracy check date/time: 04/23/2015 68-012338 08:46 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 Serial No. Pass Internal standards Eeprom Pass Temp Pass Prom Printer Pass Real Time clock Motor Pass Ram **Pass** Digital voltmeter ??? Auto calibration Pass Range Fail

Record ID 7XH1

9

2055 Download date/time: 04/23/2015 08:52

Record imported (Y/N) N Source Diagnostic

Check sum 42055