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: 04/01/2021 68-012333 08:20 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 Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3195 Check sum 41879 Record ID BJ70 Download date/time: 04/01/2021 09:10 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012333 Accuracy check date/time: 04/01/2021 08:22 First calibration check: Not performed 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: 006 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 19644 Record ID BJ41 Download date/time: 04/01/2021 09:10 Record imported (Y/N) N Source Calibration

1

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: 68-012333 Accuracy check date/time: 04/01/2021 08:24

First calibration check: .132 Interferent detected: No Second calibration check: .132 Interferent detected: No

Concentration (%W/V) .131 Solution lot#: IRS0122920 Soln temp C: 34.02

Simulator Ser No. MP5021

Number of people tested since last periodic determination of accuracy: 006

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 24919 Download date/time: 04/01/2021 09:10 Record ID BJ56

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012333 Accuracy check date/time: 04/06/2021 07:36

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

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

Simulator Ser No.

2

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 52163 Download date/time: 05/04/2021 08:38 Record ID BJY0

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) 570-7689

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	p: 68-012333		curacy check date/time		08:43
First ca	libration check:		Interferent detected:		
Second calibration check:			Interferent detected:		
		Soln temp C: Simulator Ser No.			
Number of people to Operator	ested since last periodic de	etermination of accu	racy:		
		Diagnostics che	eck		
Eeprom Pass Prom Pass Ram Pass Check sum 17410 Recc	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time ord imported (Y/N) N	Temp Pass Motor Pass Range Pass e: 05/04/2021 08:3 Source Di	Digital voltm Recor	nter Pass	
Instrument serial No	o: 68-012333	Ace	curacy check date/time	e: 04/08/2021	08:45
	libration check: Not perforr		Interferent detected: Interferent detected:	No No	
Concentration (%W/V) Solution lot#			Soln temp C: Simulator Ser No.		
Number of people to Operator	ested since last periodic de	etermination of accu	racy: 007		
		Diagnostics che	eck		
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standa Prir Digital voltm	nter	
Check sum 31149	Download date/time	_	8 Recor	rd ID BJN2	

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) 570-7689

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012333 Accuracy check date/time: 04/08/2021 08:47

First calibration check: .133 Interferent detected: No Second calibration check: .134 Interferent detected: No

Concentration (%W/V) .131 Solution lot#: IRS0122920 Soln temp C: 34.01

Simulator Ser No. MP5021

Number of people tested since last periodic determination of accuracy: 007

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 32729 Download date/time: 05/04/2021 08:38 Record ID BJO1

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012333 Accuracy check date/time: 04/15/2021 09:19

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

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

Simulator Ser No.

4

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

Serial No. Pass Internal standards Pass Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3152 Auto calibration Pass Check sum 52406 Record ID BJU0 Download date/time: 05/04/2021 08:38

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) 570-7689

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012333 Accuracy check date/time: 04/15/2021 09:21

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: 008

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 19415 Download date/time: 05/04/2021 08:38 Record ID BJP7

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012333 Accuracy check date/time: 04/15/2021 09:23

First calibration check: .136 Interferent detected: No Second calibration check: .133 Interferent detected: No

Concentration (%W/V) .131 Solution lot#: IRS0122920 Soln temp C: 34.02

Simulator Ser No. MP5021

5

Number of people tested since last periodic determination of accuracy: 008

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 33570 Download date/time: 05/04/2021 08:38 Record ID BJQ8

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

Instrument serial N	o: 68-012333		Accuracy check date/time: 04/		22:10			
	alibration check:	Interferent detected: Interferent detected:						
Concentration (%W/V) Solution lot#:		Soln temp C: Simulator Ser No.						
Unstable reference	•							
Number of people to Operator	ested since last periodic	determination of a	accuracy:					
Diagnostics check								
Eeprom Prom Ram Check sum 10060 Recc	Serial No. Real Time clock Auto calibration Download date/ti ord imported (Y/N) N			standards Printer voltmeter Record ID BJZ3				
Instrument serial N	o: 68-012333		Accuracy check dat	te/time: 04/21/2021	03:16			
First calibration check: Second calibration check: Concentration (%W/V) Solution lot#: Interferent detected: Soln temp C:								
).							
Invalid sample Number of people to Operator	ested since last periodic	determination of a	accuracy:					
Diagnostics check								
Eeprom Prom Ram Check sum 13002	Serial No. Real Time clock Auto calibration Download date/ti	Temp Motor Range		standards Printer voltmeter Record ID BK02				
Reco	Download date/ti		e Exception	1.000IG ID DITOL				

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.

6

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: 04/22/2021 68-012333 07:20 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 Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 3149 Auto calibration Pass Range Pass Check sum 24491 Record ID BJV3 Download date/time: 05/04/2021 08:38 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012333 Accuracy check date/time: 04/22/2021 07:21 First calibration check: Not performed 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: 016 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 10861 Record ID BJR1 Download date/time: 05/04/2021 08:38 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.

7

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: 68-012333 Accuracy check date/time: 04/22/2021 07:27

First calibration check: .134 Interferent detected: No Second calibration check: .134 Interferent detected: No

Concentration (%W/V) .131 Solution lot#: IRS0122920 Soln temp C: 34.02

Simulator Ser No. MP5021

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 16395 Download date/time: 05/04/2021 08:38 Record ID BJS2

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012333 Accuracy check date/time: 04/29/2021 10:24

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

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

Simulator Ser No.

8

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

Serial No. Pass Internal standards Pass Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3159 Auto calibration Pass Check sum 15369 Record ID BJW4 Download date/time: 05/04/2021 08:38

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.