1400 Canal Ave Long Beach, Ca 90813

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

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

Instrument ser	rial No:	68-012339	Ac	ccuracy check date/time: 12/05/2019	08:26
moti dimoni coi	10.	00 012000	<i>,</i>	200120 y 0110011 dato, 1111101 12/00/2010	00.20
First calibration check:				Interferent detected:	
Second calibration check:				Interferent detected:	
Concentration	(%W/V)	Solution lot#		Soln temp C: Simulator Ser No.	
Number of peo	ople tested	since last periodic de	termination of acc	uracy:	
			Diagnostics ch	eck	
Eeprom Pass Prom Pass Ram Pass Check sum 38	Auto 5751	Serial No. Pass Time clock Pass calibration Pass Download date/time			
	Record Imp	ported (Y/N) N	Source D	iagnostic	
Instrument ser	rial No:	68-012339	Ad	ccuracy check date/time: 12/05/2019	08:28
		on check: STD		Interferent detected: No	
Seco Concentration		on check:Not perform Solution lot#	<b>#</b> :	Interferent detected: No Soln temp C: Simulator Ser No.	
Concentration	(%W/V)	•	<del>t</del> :	Soln temp C: Simulator Ser No.	
Concentration  Number of peo	(%W/V)	Solution lot#	<del>t</del> :	Soln temp C: Simulator Ser No.  uracy: 012	
Concentration  Number of peo Operator	(%W/V)	Solution lot#	termination of acco	Soln temp C: Simulator Ser No.  uracy: 012	
Concentration  Number of peo	(%W/V)  pple tested	Solution lot# since last periodic de Serial No.	termination of acco Diagnostics character Temp	Soln temp C: Simulator Ser No.  uracy: 012  eck	
Concentration  Number of pec Operator  Eeprom	(%W/V)  ople tested in the second sec	Solution lot#	termination of acco	Soln temp C: Simulator Ser No.  uracy: 012  eck  Internal standards	
Concentration  Number of pec Operator  Eeprom Prom	(%W/V)  pple tested =  Real Auto	Solution lot# since last periodic de Serial No. Time clock	termination of acco Diagnostics character Temp Motor Range	Soln temp C: Simulator Ser No.  uracy: 012  eck  Internal standards Printer Digital voltmeter  11 Record ID AVD2	

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: 12/05/2019 08:28

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 22331 Download date/time: 12/05/2019 09:11 Record ID AVL6

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 12/05/2019 08:32

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

Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.02

Simulator Ser No. MP5021

2

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 43247 Download date/time: 12/05/2019 09:11 Record ID AVE9

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: Accuracy check date/time: 12/12/2019 68-012339 08:47 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 2477 Auto calibration Pass Range Pass Check sum 48810 Record ID AWE2 Download date/time: 01/02/2020 09:32 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 12/12/2019 08:48 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: 020 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 14191 Record ID AW62 Download date/time: 01/02/2020 09:32 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 No: 68-012339 Accuracy check date/time: 12/12/2019 08:48

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 36479 Download date/time: 01/02/2020 09:32 Record ID AWS3

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 12/12/2019 08:54

First calibration check: 120 Interferent detected: No Second calibration check: 123 Interferent detected: No

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

Simulator Ser No. MP5021

4

Number of people tested since last periodic determination of accuracy: 020

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 31833 Download date/time: 01/02/2020 09:32 Record ID AW75

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

Instrum	ent serial N	o: 68-012339	Accurac	cy check date/time: 12/13/2019	21:36
First calibration check:			Interferent detected:		
Second calibration check:		Inter	ferent detected:		
Concen	ntration (%W	V/V) Solution lot#	•	oln temp C: lator Ser No.	
Number Operato		ested since last periodic det	ermination of accuracy:		
			Diagnostics check		
Prom Ram	Pass Pass Pass sum 61706 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 01/02/2020 09:32 Source Diagno	Internal standards Fail Printer Pass Digital voltmeter 2457 Record ID AWF5 stic	
Instrum	ent serial N	o: 68-012339	Accurac	cy check date/time: 12/13/2019	22:58
Concen		alibration check: alibration check:  V/V)  Solution lot#	Inter	ferent detected: ferent detected: oln temp C:	
				lator Ser No.	
Number	r of people to	ested since last periodic det	ermination of accuracy:		
Operato	or				
			Diagnostics check		
Eeprom Prom Ram	Pass Pass Pass	Serial No. Pass Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Fail Printer Pass Digital voltmeter 2465	
Charles	num 62240	D - 1. 1.1.10	04/00/0000	Deerst ID AMOO	
Check s	sum 63210	Download date/time: ord imported (Y/N) N	01/02/2020 09:32 Source Diagno	Record ID AWG8	

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: Accuracy check date/time: 12/14/2019 68-012339 14:01 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 2470 Check sum 10189 Record ID AWH1 Download date/time: 01/02/2020 09:32 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 12/15/2019 00:58 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 2471 Auto calibration Pass Check sum 59701 Record ID AWI4 Download date/time: 01/02/2020 09:32 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

Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 2476  Check sum 55483 Download date/time: 01/02/2020 09:32 Record ID AWJ7  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 12/16/2019 19:43  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	Instrum	nent serial No	o: 68-012339	Accu	racy check date/time: 12/15/2019	02:00
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 2476  Check sum 55483 Download date/time: 01/02/2020 09:32 Record ID AWJ7 Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 12/16/2019 19:43  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 2484 Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWKO	First calibration check:		In	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 2476  Check sum 55483 Download date/time: 01/02/2020 09:32 Record ID AWJ7 Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 12/16/2019 19:43  First calibration check: Interferent detected: Second calibration check: Interferent detected: Sound calibration check: Interferent detected: Second calibration check: Interferent detected: Second calibration check: Interferent detected: Sound calibration check: Int	Second calibration check:		In	Interferent 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 2476  Check sum 55483 Download date/time: 01/02/2020 09:32 Record ID AWJ7  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 12/16/2019 19:43  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 2484 Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0	Conce	ntration (%W	//V) Solutio			
Prom 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 2476   Check sum 55483   Download date/time: 01/02/2020   09:32   Record ID AWJ7   Record imported (Y/N)   N   Source Diagnostic    Instrument serial No:   68-012339   Accuracy check date/time: 12/16/2019   19:43    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 2484   Check sum 24143   Download date/time: 01/02/2020   09:32   Record ID AWKO			ested since last period	dic determination of accura	ncy:	
Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 2476  Check sum 55483 Download date/time: 01/02/2020 09:32 Record ID AWJ7  Record imported (Y/N) N Source Diagnostic  Instrument serial No: 68-012339 Accuracy check date/time: 12/16/2019 19:43  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 2484  Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0				Diagnostics chec	k	
First calibration check: 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 2484  Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWKO	Prom Ram	Pass Pass sum 55483	Real Time clock Pas Auto calibration Pas Download date	s Motor Pass s Range Pass s/time: 01/02/2020 09:32	Printer Pass Digital voltmeter 2476 Record ID AWJ7	
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 2484  Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0	_					
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 2484  Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0	Instrum	nent serial No	o: 68-012339	Accu	racy check date/time: 12/16/2019	19:43
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 2484 Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0	Instrum	First ca	libration check:	In	iterferent detected:	19:43
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 2484 Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0		First ca Second ca	libration check:	In In on lot#:	nterferent detected: nterferent detected: Soln temp C:	19:43
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2484  Check sum 24143 Download date/time: 01/02/2020 09:32 Record ID AWK0	Concer	First ca Second ca ntration (%W	libration check: alibration check: //V) Solution	In In on lot#: Sir	nterferent detected: nterferent detected: Soln temp C: mulator Ser No.	19:43
2011 Car	Concer	First ca Second ca ntration (%W	libration check: alibration check: //V) Solution	In I	aterferent detected: aterferent detected: Soln temp C: mulator Ser No.	19:43
	Concer Numbe Operate Eeprom Prom Ram	First ca Second ca ntration (%W  or of people to or  Pass Pass Pass	llibration check: alibration check:  //V) Solution  ested since last period  Serial No. Pass Real Time clock Pass Auto calibration Pass	Diagnostics checes Motor Pass Range Pass	Interferent detected: Interferent detected: Soln temp C: mulator Ser No.  Interpretation of the content of the	19:43

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: Accuracy check date/time: 12/17/2019 68-012339 00:52 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 2486 Check sum 69130 Record ID AWL5 Download date/time: 01/02/2020 09:32 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 12/17/2019 03:14 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 2480 Auto calibration Pass Check sum 47816 Record ID AWM8 Download date/time: 01/02/2020 09:32 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

	68-012339	Accurac	cy check date/time: 12/18/2019	14:44
	ation check:	Interferent detected:		
Second calibration check:		Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: lator Ser No.	
Number of people tester Operator	ed since last periodic deter	mination of accuracy:		
	D	iagnostics check		
Ram Pass Au Check sum 34699	Serial No. Pass eal Time clock Pass to calibration Pass Download date/time: 01 mported (Y/N) N	Temp Pass Motor Pass Range Pass 1/02/2020 09:32 Source Diagno	Internal standards Fail Printer Pass Digital voltmeter 2498 Record ID AWN1	
	00.040000	Acquires	over all and a late /time at 40/40/0040	10.40
Instrument serial No:	68-012339	Accurac	cy check date/time: 12/18/2019	18:46
First calibra Second calibra	ation check: ation check:	Inter	ferent detected:	16.40
First calibra	ation check:	Inter Inter S	ferent detected:	16.40
First calibra Second calibra Concentration (%W/V)	ation check: ation check:	Inter Inter S Simul	ferent detected: ferent detected: oln temp C: lator Ser No.	16.40
First calibra Second calibra Concentration (%W/V)	ation check: ation check: Solution lot#: ed since last periodic deter	Inter Inter S Simul	ferent detected: ferent detected: oln temp C: lator Ser No.	16.40
First calibra Second calibra Concentration (%W/V)  Number of people teste Operator  Eeprom Pass Prom Pass Re	ation check: ation check: Solution lot#: ed since last periodic deter	Inter Inter S Simul mination of accuracy: iagnostics check Temp Pass Motor Pass Range Pass	ferent detected: ferent detected: oln temp C: lator Ser No.	16.40

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) 570-7689

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

Instrument serial No: Accuracy check date/time: 12/19/2019 68-012339 09:03 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 2498 Check sum 31072 Record ID AWP0 Download date/time: 01/02/2020 09:32 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 12/19/2019 09:11 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: 002 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 24265 Record ID AW86 Download date/time: 01/02/2020 09:32 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.

> > 10

Date printed 01/02/2020 Page

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: 12/19/2019 09:11

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 18910 Download date/time: 01/02/2020 09:32 Record ID AWT4

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 12/19/2019 09:13

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

11

Number of people tested since last periodic determination of accuracy: 002

Operator T TYLER 11036

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 33286 Download date/time: 01/02/2020 09:32 Record ID AW99

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	o: 68-012339	Accur	acy check date/time: 12/24/2019	02:45
First calibration check: Second calibration check:		Interferent detected: Interferent detected:		
Concentration (%W	//V) Solution lot		Soln temp C: nulator Ser No.	
Ambient air condition  Number of people to Operator	on ested since last periodic de	etermination of accurac	y:	
		Diagnostics check		
Eeprom Prom Ram Check sum 58080 Recc	Serial No. Real Time clock Auto calibration Download date/time	Temp Motor Range e: 01/02/2020 09:32 Source Exce	Internal standards Printer Digital voltmeter Record ID AWU1 ption	
Instrument serial No	p: 68-012339	Accur	acy check date/time: 12/26/2019	09:01
	libration check: libration check: //V) Solution lot	Int	erferent detected: erferent detected: Soln temp C: nulator Ser No.	
Number of people to Operator	ested since last periodic de	etermination of accurac	:y:	
		Diagnostics check	X.	
Eeprom Pass Prom Pass Ram Pass Check sum 42895 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 e: 01/02/2020 09:32 Source Diagr	Internal standards Fail Printer Pass Digital voltmeter 2429 Record ID AWQ7	

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: Accuracy check date/time: 12/26/2019 68-012339 09:03 First calibration check: .STD Interferent detected: Nο 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: 013 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Printer Real Time clock Motor Ram Auto calibration Range Digital voltmeter Check sum 23734 Record ID AWA8 09:32 Download date/time: 01/02/2020 Source Calibration Record imported (Y/N) N Instrument serial No: 68-012339 Accuracy check date/time: 12/26/2019 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 Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 77540 Record ID AWV0 Download date/time: 01/02/2020 09:32 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: 68-012339 Accuracy check date/time: 12/26/2019 09:05

First calibration check: 120 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

Number of people tested since last periodic determination of accuracy: 013

Operator TTYLER 11036

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 56711 Download date/time: 01/02/2020 09:32 Record ID AWB1

Record imported (Y/N) N Source Calibration

14

Date printed 01/02/2020 Page