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 No	o: 68-012323		Accuracy check of	date/time: 06/02/2019	19:16
		llibration check: alibration check:		Interferent det		
Concer	ntration (%W	//V) Solution	n lot#:	Soln temp Simulator Ser I		
Invalid	sample					
Numbe	r of people te	ested since last periodi	ic determination of	accuracy:		
Operato	or					
			Diagnostics	s check	_	
Eeprom Prom Ram Check	sum 48093	Serial No. Real Time clock Auto calibration Download date/	Temp Motor Range time: 06/06/2019		al standards Printer tal voltmeter Record ID AKC8	
	Reco	ord imported (Y/N) N	Sour	ce Exception		
Instrum	ent serial No	o: 68-012323		Accuracy check of	date/time: 06/06/2019	07:41
		libration check:		Interferent det	ected:	
		alibration check:		Interferent det	ected:	
Concentration (%W/V) Solution lot#:			n lot#:	Soln temp C: Simulator Ser No.		
		ested since last periodi	ic determination of	accuracy:		
Operato	or				<u> </u>	
			Diagnostics	s check		
Eeprom Prom Ram Check	Pass Pass Pass sum 20102	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/	Motor Pa	ass	al standards Pass Printer Pass tal voltmeter 2985 Record ID AKB5	
	Reco	ord imported (Y/N) N	Sour	ce Diagnostic		

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: 68-012323 Accuracy check date/time: 06/06/2019 07:43

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: 012

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 50346 Download date/time: 06/06/2019 08:19 Record ID AK99

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012323 Accuracy check date/time: 06/06/2019 07:45

First calibration check: .130 Interferent detected: No Second calibration check: .131 Interferent detected: No

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

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 32927 Download date/time: 06/06/2019 08:19 Record ID AKA8

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 ser	ial No:	68-012323		Accuracy c	heck date/time: 06/07/2019	21:08
		ion check: ion check:			ent detected: ent detected:	
Concentration	(%W/V)	Solution lo	ot#:		temp C: r Ser No.	
Range exceed						
Number of peo Operator	ple tested	since last periodic of	determination of a	accuracy:		
Operator			Diagnostics	-hl -		
			Diagnostics	cneck		
Eeprom		Serial No.	Temp		Internal standards	
Prom Ram		l Time clock	Motor		Printer Digital voltmator	
Check sum 53		calibration Download date/tim	Range	21:13	Digital voltmeter Record ID AKS3	
		ported (Y/N) N		Exception	record ib 7 inco	
Instrument ser	ial No:	68-012323		Accuracy c	heck date/time: 06/13/2019	08:55
Fii	st calibrat	ion check:		Interfere	ent detected:	
Seco	nd calibrat	ion check:		Interfere	ent detected:	
Concentration (%W/V) Solution lot#			ot#:	Soln temp C: Simulator Ser No.		
Number of peo	ple tested	since last periodic of	letermination of a	accuracy:		
riannoci di pod	-	-		-		
Operator						
-			Diagnostics	check		
-		Serial No. Pass I Time clock Pass calibration Pass	Temp Pas Motor Pas	SS SS	Internal standards Pass Printer Pass Digital voltmeter 2972	
Operator Eeprom Pass Prom Pass Ram Pass Check sum 45	Auto 5610		Temp Pas Motor Pas Range Pas e: 06/14/2019	SS SS	Printer Pass Digital voltmeter 2972 Record ID AKP6	

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: 68-012323 Accuracy check date/time: 06/13/2019 08:59

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: 013

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 58067 Download date/time: 06/14/2019 21:13 Record ID AKN7

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012323 Accuracy check date/time: 06/13/2019 09:04

First calibration check: .131 Interferent detected: No Second calibration check: .131 Interferent detected: No

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

Simulator Ser No. MP5021

4

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

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 42128 Download date/time: 06/14/2019 21:13 Record ID AKO0

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

Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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	Instrun	nent serial N	o: 68-012323	Ac	curacy check date/time: 06/14/2019	02:41
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 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6		First ca	llibration check:		Interferent detected:	
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 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6		Second ca	alibration check:		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 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6	Conce	ntration (%W	//V) Solu			
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 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6			ested since last per	iodic determination of accu	ıracy:	
Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 18698 Download date/time: 06/14/2019 21:13 Record ID AKQ3 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 19:15 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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6				Diagnostics che	eck	
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 Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6	Ram	Pass Pass sum 18698	Real Time clock Auto calibration P Download da	Motor Pass ass Range Fail ate/time: 06/14/2019 21:	Printer Digital voltmeter ??? Record ID AKQ3	
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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6		11000	ora imported (1714)	II Codico Di	agnostic	
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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6	Instrun					19:15
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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6	Instrun	nent serial N First ca	o: 68-012323		curacy check date/time: 06/14/2019 Interferent detected:	19:15
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 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6		nent serial N First ca Second ca	o: 68-012323 Ilibration check: Alibration check:	Action lot#:	curacy check date/time: 06/14/2019 Interferent detected: Interferent detected: Soln temp C:	19:15
Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 54724 Download date/time: 06/14/2019 21:13 Record ID AKR6	Conce	nent serial No First ca Second ca ntration (%W	o: 68-012323 Ilibration check: Ilibration check: I/V) Solu	Action lot#:	curacy check date/time: 06/14/2019 Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	19:15
2011 C 2111 C 2111 C	Conce	nent serial No First ca Second ca ntration (%W	o: 68-012323 Ilibration check: Ilibration check: I/V) Solu	Action lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	19:15
	Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to for Pass Pass Pass	o: 68-012323 Alibration check: Alibration check: //V) Solution Ested since last per Serial No. Parion Real Time clock	tion lot#: Diagnostics che ass Temp Pass Motor Pass	Interferent detected: Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. Printer	19:15

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.

5

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: 68-012323 Accuracy check date/time: 06/14/2019 20:16

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

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

Simulator Ser No.

TAKEN OUT OF SERVICE - SOURCE OUT

Number of people tested since last periodic determination of accuracy:

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 22357 Download date/time: 06/14/2019 21:13 Record ID AKU3

Record imported (Y/N) N Source Memo

Instrument serial No: 68-012323 Accuracy check date/time: 06/14/2019 20:17

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

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

Simulator Ser No.

6

Range exceeded

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 53669 Download date/time: 06/14/2019 21:13 Record ID AKT6

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.