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: 68-012334 Accuracy check date/time: 08/02/2017 20:09

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

Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3127 Check sum 30957 Record ID 9F32

Check sum 30957 Download date/time: 08/02/2017 20:26

Record imported (Y/N) N Source Diagnostic

Instrument serial No: 68-012334 Accuracy check date/time: 08/02/2017 20:17

First calibration check: .124 Interferent detected: No Second calibration check: .125 Interferent detected: No

Concentration (%W/V) .133 Solution lot#: IRS042717 Soln temp C: 34.04

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 53033 Download date/time: 08/02/2017 20:31 Record ID 9F49

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: 08/10/2017 68-012334 08:48

First calibration check: .128 Interferent detected: Nο Second calibration check: 129 Interferent detected: No

Concentration (%W/V) .133 Solution lot#: IRS042717 Soln temp C: 34.06

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

Diagnostics check

Serial No. Internal standards **Eeprom** Temp Prom Printer Real Time clock Motor Ram Digital voltmeter Auto calibration Range

Check sum 32480 Record ID 9GC4 Download date/time: 09/01/2017 10:02

> Source Calibration Record imported (Y/N) N

Instrument serial No: 68-012334 Accuracy check date/time: 08/18/2017 10:32

First calibration check: 125 No Interferent detected: Second calibration check: 124 Interferent detected: No

Concentration (%W/V) .133 Solution lot#: IRS042717 Soln temp C: 33.98

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

Diagnostics check

Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range

Check sum 15505 Record ID 9GD7 Download date/time: 09/01/2017 10:02

> Record imported (Y/N) N Source Calibration

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: 68-012334 Accuracy check date/time: 08/26/2017 17:49

First calibration check: .126 Interferent detected: No Second calibration check: .126 Interferent detected: No

Concentration (%W/V) .133 Solution lot#: IRS042717 Soln temp C: 34.05

Simulator Ser No. DR3707

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 58124 Download date/time: 09/01/2017 10:02 Record ID 9GE8

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012334 Accuracy check date/time: 08/28/2017 19:14

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

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

Simulator Ser No.

3

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 3192 Auto calibration Pass Check sum 52359 Record ID 9GF1 Download date/time: 09/01/2017 10:03

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

Instrun	nent serial N	0: 68-012334	Accura	cy check date/time: 08/28/2017	19:39
	Second ca	libration check:		rferent detected: rferent detected:	
Conce	ntration (%W	//V) Solution lot#:		Soln temp C: ılator Ser No.	
Numbe Operat		ested since last periodic deter	mination of accuracy	: 	
		D	iagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 55005	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time: 09 ord imported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3188 Record ID 9GG2	
			Ğ		
Instrun	nent serial N	0: 68-012334	Accura	cy check date/time: 08/28/2017	20:03
	First ca	libration check:	Inte	rferent detected:	
		llibration check:		rferent detected:	
Conce	ntration (%W	//V) Solution lot#:		Soln temp C: ılator Ser No.	
Numbe Operat		ested since last periodic deter	mination of accuracy	:	
		D	iagnostics check		
Eeprom Prom Ram	Pass Pass Pass sum 38012	Serial No. Pass Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Pass Printer Pass Digital voltmeter 3185	
CHECK		Download date/time: 09 ord imported (Y/N) N	9/01/2017 10:03 Source Diagno	Record ID 9GH1	
	17600	na imported (1/14) 14	Course Diagnic	<i>7</i> 3110	

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:	68-012334		cy check date/time: 08/28/2017	20:27
First calibra	ition check:	Inter	ferent detected:	
Second calibra	ation check:	Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic dete	rmination of accuracy:	: 	
	D	iagnostics check		
Ram Pass Aut Check sum 18025	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 0 mported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3181 Record ID 9GI2	
Instrument serial No:	68-012334	Accurac	cy check date/time: 08/28/2017	20:35
First calibra Second calibra Concentration (%W/V)		Inter S	ferent detected: ferent detected: oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic dete	rmination of accuracy:	: 	
	D	iagnostics check		
_	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 0	Temp Pass Motor Pass Range Pass 9/01/2017 10:03	Internal standards Pass Printer Pass Digital voltmeter 3180 Record ID 9GJ5	
Danadi	mported (Y/N) N	Source Diagno	estic	

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: 08/29/2017 68-012334 07:33 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 3174 Auto calibration Pass Range Pass Check sum 27012 Record ID 9GK6 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 07:43 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 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 3172 Auto calibration Pass Check sum 30991 Record ID 9GL9 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic

Page

1400 Canal Ave Long Beach, Ca 90813

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

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

First calibration check: Interferent detected:	
Second calibration check: Interferent detected:	
interiors in detection.	
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3173 Check sum 33588 Download date/time: 09/01/2017 10:03 Record ID 9GM0 Record imported (Y/N) N Source Diagnostic	
Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017	09:16
First calibration check: Second calibration check: Interferent detected: 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3173 Check sum 58435 Download date/time: 09/01/2017 10:03 Record ID 9GN3	
Download date/time: 03/01/2017 10:03	

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:	68-012334	Accurac	y check date/time: 08/29/2017	10:07
First calibra Second calibr	ation check:		erent detected:	
Concentration (%W/V)		So	oln temp C: ator Ser No.	
Number of people tester Operator	ed since last periodic deter	mination of accuracy:		
	Di	agnostics check		
Ram Pass Au Check sum 53130	Serial No. Pass eal Time clock Pass uto calibration Pass Download date/time: 09 imported (Y/N) N	Temp Pass Motor Pass Range Pass 0/01/2017 10:03 Source Diagnos	Internal standards Pass Printer Pass Digital voltmeter 3172 Record ID 9GO4	
Instrument serial No:	68-012334	Accurac	y check date/time: 08/29/2017	10:16
First calibrates Second calibrates Concentration (%W/V)		Interf So	Ferent detected: Ferent detected: Folin temp C: Factor Ser No.	
N. observator colorest				
Operator	ed since last periodic deter	mination of accuracy:		
	·	agnostics check		

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: Accuracy check date/time: 08/29/2017 68-012334 10:43 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 Serial No. Pass Internal standards Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 3173 Auto calibration Pass Range Pass Check sum 52224 Record ID 9GQ7 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:04 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 Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3169 Auto calibration Pass Check sum 15337 Record ID 9GR2 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic

Page

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 3170 Check sum 65202 Download date/time: 09/01/2017 10:03 Record ID 9GS1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:52 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	Instrun	nent serial N	o: 68-012334	Accurac	y check date/time: 08/29/2017	11:40
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3170 Check sum 65202 Download date/time: 09/01/2017 10:03 Record ID 9GS1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:52 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6		First ca	alibration check:	Inter	ferent detected:	
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Auto calibration Pass Range Pass Digital voltmeter 3170 Check sum 65202 Download date/time: 09/01/2017 10:03 Record ID 9GS1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:52 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6		Second ca	alibration check:	Inter	ferent detected:	
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3170 Check sum 65202 Download date/time: 09/01/2017 10:03 Record ID 9GS1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:52 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6	Conce	ntration (%W	//V) Solution I	•		
Prom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Pass Auto calibration Pass Range Pass Digital voltmeter 3170 Diagnostics Check Number of people tested since last periodic determination of accuracy: Diagnostics Check Diagnostics Check Diagnostics Check Eeprom Pass Real Time clock Pass Motor Pass Digital voltmeter 3170 Diagnostics Printer Pass Printer Pass Printer Pass Digital voltmeter 3170 Printer Pass Digital voltmeter 3170 Printer Pass Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6			ested since last periodic	determination of accuracy:		
Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 3170 Check sum 65202 Download date/time: 09/01/2017 10:03 Record ID 9GS1 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 11:52 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6				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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6	Ram	Pass Pass sum 65202	Real Time clock Pass Auto calibration Pass Download date/tir	Motor Pass Range Pass ne: 09/01/2017 10:03	Printer Pass Digital voltmeter 3170 Record ID 9GS1	
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6			ora importoa (1714) 14	Goding Blagno	Silc	
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6	Instrun					11:52
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6	Instrun	nent serial No First ca	o: 68-012334 alibration check:	Accurac	ey check date/time: 08/29/2017	11:52
Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6		nent serial No First ca Second ca	o: 68-012334 Alibration check: Alibration check:	Accurac Interi Interi ot#: So	ey check date/time: 08/29/2017 ferent detected: ferent detected: oln temp C:	11:52
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3172 Check sum 81040 Download date/time: 09/01/2017 10:03 Record ID 9GT6	Conce	nent serial No First ca Second ca ntration (%W	o: 68-012334 Alibration check: Alibration check: M/V) Solution I	Accurac Interi Interi ot#: So Simul	ey check date/time: 08/29/2017 ferent detected: ferent detected: oln temp C: ator Ser No.	11:52
2000.000	Conce	nent serial No First ca Second ca ntration (%W	o: 68-012334 Alibration check: Alibration check: M/V) Solution I	Accurace Interform Interform ot#: So Simul determination of accuracy:	ey check date/time: 08/29/2017 ferent detected: ferent detected: oln temp C: ator Ser No.	11:52
	Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to or Pass Pass Pass	o: 68-012334 Alibration check: Alibration check: Alibration check: Alibration check: Alibration check: Solution I Serial No. Pass Real Time clock Pass	Accurace Interform Interform ot#: So Simul determination of accuracy: Diagnostics check Temp Pass Motor Pass	ferent detected: ferent detected: form C: ator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3172	11:52

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: 08/29/2017 68-012334 12:00 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 Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3170 Check sum 46180 Record ID 9GU5 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 13:25 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 Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3169 Auto calibration Pass Check sum 11055 Record ID 9GV0 Download date/time: 09/01/2017 10:03 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

Instrument serial No: Accuracy check date/time: 08/29/2017 68-012334 14:46 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 Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3166 Check sum 61914 Record ID 9GW9 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 15:33 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 Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3165 Auto calibration Pass Check sum 40594 Record ID 9GX0 Download date/time: 09/01/2017 10:03 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

Instrun	nent serial N	o: 68-0123	334		cy check date/time: 08/29/2017	15:42
	First ca	llibration check:	:	Inter	ferent detected:	
	Second ca	alibration check	:	Inter	ferent detected:	
Conce	ntration (%W	//V)	Solution lot#:		Soln temp C: lator Ser No.	
Numbe Operat		ested since last	t periodic dete	rmination of accuracy	:	
			D	iagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 11740	Real Time clo Auto calibration	on Pass ad date/time:0	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3164 Record ID 9GY9	
	Nec	na importea (1	/IN) IN	Oddree Diagne	28110	
Instrun	nent serial N				cy check date/time: 08/29/2017	15:52
Instrun	nent serial N First ca		334	Accurad		15:52
	nent serial N First ca	o: 68-0123 dibration checking	334	Accurad Inter Inter S	cy check date/time: 08/29/2017	15:52
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0123 dibration check: alibration check	334 : : Solution lot#:	Accurad Inter Inter S	cy check date/time: 08/29/2017 rferent detected: rferent detected: Soln temp C: lator Ser No.	15:52
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0123 dibration check: alibration check	334 : : Solution lot#: t periodic dete	Accurac Inter Inter S Simu	cy check date/time: 08/29/2017 rferent detected: rferent detected: Soln temp C: lator Ser No.	15:52
Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to or Pass Pass Pass	o: 68-0123 Ilibration checks Serial N Real Time clo Auto calibration	334 : : : : : Solution lot#: t periodic dete D Io. Pass ock Pass on Pass	Accuracy Inter Inter Simu Piagnostics check Temp Pass Motor Pass Range Pass	cy check date/time: 08/29/2017 rferent detected: rferent detected: Soln temp C: lator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3165	15:52
Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to for Pass Pass Pass Pass Sum 65270	o: 68-0123 Ilibration checks Serial N Real Time clo Auto calibration	334 : : : : Solution lot#: t periodic dete No. Pass ock Pass on Pass ad date/time: 0	Accuracy Inter Inter Simu Piagnostics check Temp Pass Motor Pass Range Pass	cy check date/time: 08/29/2017 ferent detected: ferent detected: Soln temp C: lator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3165 Record ID 9GZ4	15:52

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

Instrun	nent serial N	o: 68-012334	Ad	ccuracy check date/time: 08/29/2017	16:07
	First ca	llibration check:		Interferent detected:	
	Second ca	alibration check:		Interferent detected:	
Conce	ntration (%W	//V) Solut	tion lot#:	Soln temp C: Simulator Ser No.	
Numbe Operat		ested since last peri	odic determination of acc	uracy:	
			Diagnostics ch	eck	
Eeprom Prom Ram Check	Pass Pass Pass sum 17290 Reco	Serial No. Pa Real Time clock Pa Auto calibration Pa Download da ord imported (Y/N)	Ass Motor Pass Ass Range Pass Te/time: 09/01/2017 10:		
			, , , , , , , , ,	nagnostic	
Instrun	nent serial N			ccuracy check date/time: 08/29/2017	16:34
Instrun	nent serial N First ca				16:34
	nent serial N First ca	o: 68-012334 Ilibration check: Alibration check:		ccuracy check date/time: 08/29/2017 Interferent detected:	16:34
Conce	nent serial N First ca Second ca ntration (%W	o: 68-012334 Ilibration check: Ilibration check: I/V) Solut	Ad	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	16:34
Conce	nent serial N First ca Second ca ntration (%W	o: 68-012334 Ilibration check: Ilibration check: I/V) Solut	Addition lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	16:34
Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to for Pass Pass Pass	o: 68-012334 Ilibration check: Ilibration check: I/V) Solut	Diagnostics ch ass Temp Pass ass Motor Pass	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	16:34
Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to tor Pass Pass Pass Pass Sum 50217	o: 68-012334 Alibration check: Alibration check: Alibration check: Solut Serial No. Pa Real Time clock Pa Auto calibration Pa	Diagnostics chass Temp Passass Motor Passass Range Passate/time: 09/01/2017 10:	Interferent detected: Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. uracy: eck Internal standards Pass Printer Pass Digital voltmeter 3164 Record ID 9H17	16:34

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

	0: 68-012334	Accurac	cy check date/time: 08/29/2017	16:42
	ibration check:		ferent detected:	
Second ca	libration check:	Inter	ferent detected:	
Concentration (%W/	/V) Solution lot#:		oln temp C: lator Ser No.	
Number of people te	ested since last periodic dete	ermination of accuracy:	: 	
	Γ	Diagnostics check		
Eeprom Pass Prom Pass Ram Pass Check sum 37068 Reco	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time: 0 rd imported (Y/N) N	Temp Pass Motor Pass Range Pass 09/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3165 Record ID 9H28	
Instrument serial No	o: 68-012334	Accurac	cy check date/time: 08/29/2017	17:54
motiument senai ive				
First cal Second ca	libration check:	Inter Inter	ferent detected: ferent detected:	
First cal	libration check:	Inter Inter S		
First cal Second ca Concentration (%W/	libration check:	Inter Inter S Simul	ferent detected: oln temp C: lator Ser No.	
First cal Second ca Concentration (%W/	libration check: /V) Solution lot#: ested since last periodic dete	Inter Inter S Simul	ferent detected: oln temp C: lator Ser No.	
First cal Second ca Concentration (%W/	libration check: /V) Solution lot#: ested since last periodic dete	Inter Inter S Simul Ermination of accuracy: Diagnostics check Temp Pass Motor Pass Range Pass	ferent detected: oln temp C: lator Ser No.	

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

Instrum	nent serial N		Accur	racy check date/time: 08/29/2017	18:07
	First ca	alibration check:	Int	erferent detected:	
	Second ca	alibration check:	Int	erferent detected:	
Concer	ntration (%W	//V) Solution		Soln temp C: nulator Ser No.	
Numbe Operate		ested since last period	ic determination of accurac	cy:	
			Diagnostics check	(
Eeprom Prom Ram Check	Pass Pass Pass sum 52372	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/ ord imported (Y/N) N	Motor Pass	Internal standards Pass Printer Pass Digital voltmeter 3167 Record ID 9H44	
Instrum	nent serial N	o: 68-012334	Accur	racy check date/time: 08/29/2017	21:14
	First ca	alibration check:	Int	erferent detected:	
	Second ca	alibration check:	Int	erferent detected:	
Concer	ntration (%W	//V) Solution		Soln temp C: nulator Ser No.	
Numbe Operate		ested since last period	ic determination of accurac	cy:	
			Diagnostics check	<u> </u>	
				Internal standards Pass	
Eeprom Prom Ram Check	Pass Pass Pass sum 53074	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/	Motor Pass	Printer Pass Digital voltmeter 3171 Record ID 9H51	

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

Instrun	nent serial N	0: 68-012334	Accura	cy check date/time: 08/29/2017	21:25
		libration check: alibration check:		rferent detected: rferent detected:	
Conce	ntration (%W	//V) Solution lot#:		Soln temp C: llator Ser No.	
Numbe Operat		ested since last periodic deter	mination of accuracy	:	
		Di	iagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 57978	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time: 09 ord imported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3168 Record ID 9H62	
			Ğ		
Instrun	nent serial N	0: 68-012334	Accura	cy check date/time: 08/29/2017	21:53
	First ca	libration check:	Inte	rferent detected:	
	Second ca	alibration check:	Inter	rferent detected:	
Conce	ntration (%W	//V) Solution lot#:		Soln temp C: llator Ser No.	
Numbe Operat		ested since last periodic deter	mination of accuracy	:	
		Di	iagnostics check		
Eeprom Prom Ram	Pass Pass Pass sum 51237	Serial No. Pass Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Pass Printer Pass Digital voltmeter 3167	
CHECK		Download date/time: 09 ord imported (Y/N) N	9/01/2017 10:03 Source Diagno	Record ID 9H79	
	11000	ora importou (1/14) 14	Course Diagno	70110	

1400 Canal Ave Long Beach, Ca 90813

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

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial N	o: 68-0123			acy check date/time: 08/29/2017	7 22:03
	First ca	llibration check:		Inte	erferent detected:	
	Second ca	alibration check:		Inte	erferent detected:	
Conce	ntration (%W	//V)	Solution lot#:		Soln temp C: ulator Ser No.	
Numbe Operat		ested since last	periodic determ	ination of accurac	y:	
			Dia	gnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 35085	Serial N Real Time clo Auto calibratio Downloa ord imported (Y/	ck Pass n Pass d date/time: 09/0	Temp Pass Motor Pass Range Pass 01/2017 10:03 Source Diagn	Internal standards Pass Printer Pass Digital voltmeter 3168 Record ID 9H86	
	11000	ora importoa (17	11) 11	Gean de Blagi	103110	
Instrum	nent serial N				acy check date/time: 08/29/2017	7 22:11
Instrun	nent serial N First ca		334	Accura		7 22:11
	nent serial N First ca	o: 68-0123 Ilibration check:	334	Accura Inte	acy check date/time: 08/29/2017	7 22:11
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0123 dibration check: alibration check:	Solution lot#:	Accura Inte	acy check date/time: 08/29/2017 erferent detected: erferent detected: Soln temp C: ulator Ser No.	7 22:11
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0123 dibration check: alibration check:	Solution lot#:	Accura Inte Inte Sim	erferent detected: erferent detected: erferent detected: Soln temp C: ulator Ser No.	7 22:11
Concer Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to or Pass Pass Pass	o: 68-0123 Ilibration check: I	Solution lot#: periodic determ Dia lo. Pass ck Pass in Pass	Accura Inte	erferent detected: erferent detected: erferent detected: Soln temp C: ulator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3169	7 22:11
Concer Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to for Pass Pass Pass Pass Sum 29494	o: 68-0123 Ilibration check: I	Solution lot#: periodic determ Dia lo. Pass ck Pass in Pass id date/time: 09/0	Accura Inte	erferent detected: erferent detected: Soln temp C: ulator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3169 Record ID 9H93	7 22:11

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

Instrun	nent serial N	o: 68-0	12334		•	ck date/time: 08/29/2017	22:22
	First ca	libration che	ck:		Interferent	detected:	
	Second ca	libration che	eck:		Interferent	detected:	
Conce	ntration (%W	//V)	Solution lot#	t :	Soln te Simulator S		
Numbe Operat		ested since l	ast periodic de	termination of a	ccuracy:		
				Diagnostics of	check		
Eeprom Prom Ram Check	Pass Pass Pass sum 30479	Real Time Auto calibra Down	ation Pass load date/time		s s I 0:03	ternal standards Pass Printer Pass Digital voltmeter 3170 Record ID 9HA0	
	Reco	ord imported	(Y/N) N	Source	Diagnostic		
Instrun	nent serial N	o: 68-0 ⁻	12334		Accuracy che	ck date/time: 08/29/2017	22:33
		libration che			Interferent Interferent		
Conce	ntration (%W	//V)	Solution lot#	<i>t</i> :	Soln te Simulator S	•	
Numbe Operat		ested since l	ast periodic de	termination of a	ccuracy:		
				Diagnostics of	check		
Eeprom Prom Ram	Pass Pass Pass	Real Time Auto calibra	ation Pass	Temp Pass Motor Pass Range Pass	s I	ternal standards Pass Printer Pass Digital voltmeter 3169	
Check	sum 65132	_	load date/time		0:03	Record ID 9HB3	
	Reco	ord 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

Instrument serial No: Accuracy check date/time: 08/29/2017 68-012334 22:48 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 Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 3171 Auto calibration Pass Range Pass Check sum 40250 Record ID 9HC0 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/29/2017 23:01 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 Pass Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3170 Auto calibration Pass Check sum 64215 Record ID 9HD9 Download date/time: 09/01/2017 10:03 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:	68-012334		cy check date/time: 08/30/2017	00:38
First calibra	tion check:	Inter	ferent detected:	
Second calibra	ation check:	Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic dete	rmination of accuracy:		
	D	iagnostics check		
Ram Pass Aut Check sum 53704	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 09 mported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3171 Record ID 9HE6 stic	
Instrument serial No:	68-012334	Accurac	cy check date/time: 08/30/2017	00:53
First calibra Second calibra Concentration (%W/V)		Inter S	ferent detected: ferent detected: oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic dete	rmination of accuracy:		
	D	iagnostics check		
-	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 0	Temp Pass Motor Pass Range Pass 9/01/2017 10:03	Internal standards Pass Printer Pass Digital voltmeter 3172 Record ID 9HF9	
	mported (Y/N) N	Source Diagno		

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: 08/30/2017 68-012334 01:23 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 3170 Auto calibration Pass Range Pass Check sum 36661 Record ID 9HG6 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 02:33 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 Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3171 Auto calibration Pass Check sum 59408 Record ID 9HH9 Download date/time: 09/01/2017 10:03 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 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 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: 68-012334	Accur	racy check date/time: 08/30/2017	02:50
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9		First ca	libration check:	Int	terferent detected:	
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9		Second ca	llibration check:	Int	terferent detected:	
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9	Conce	ntration (%W	//V) Solutio			
Peprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Pass Auto calibration Pass Range Pass Digital voltmeter 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 First calibration check: Interferent detected: Second calibration check: Interferent detected: 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9			ested since last period	dic determination of accurac	cy:	
Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 3169 Check sum 26548 Download date/time: 09/01/2017 10:03 Record ID 9HI6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 03:04 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9				Diagnostics check	<	
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9	Prom Ram	Pass Pass sum 26548	Real Time clock Pas Auto calibration Pas Download date	s Motor Pass s Range Pass /time: 09/01/2017 10:03	Printer Pass Digital voltmeter 3169 Record ID 9HI6	
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9						
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9	Instrum	nent serial No	o: 68-012334	Accur	racy check date/time: 08/30/2017	03:04
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9	Instrum	First ca	libration check:	Int	terferent detected:	03:04
Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9		First ca Second ca	libration check:	Int Int on lot#:	terferent detected: terferent detected: Soln temp C:	03:04
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3167 Check sum 21940 Download date/time: 09/01/2017 10:03 Record ID 9HJ9	Concer	First ca Second ca ntration (%W	libration check: alibration check: //V) Solutio	Int Int on lot#: Sin	terferent detected: terferent detected: Soln temp C: nulator Ser No.	03:04
201111000	Concer	First ca Second ca ntration (%W	libration check: alibration check: //V) Solutio	Into Into Into Into Into Into Into Into	terferent detected: terferent detected: Soln temp C: nulator Ser No.	03:04
	Concer Numbe Operate Eeprom Prom Ram	First ca Second ca ntration (%W or of people to or Pass Pass Pass Pass	llibration check: alibration check: //V) Solution ested since last period Serial No. Pas Real Time clock Pas Auto calibration Pas	Into Into Into Into Into Into Into Into	terferent detected: terferent detected: Soln temp C: nulator Ser No. Cy: Internal standards Pass Printer Pass Digital voltmeter 3167	03:04

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

Instrun	nent serial N	o: 68-012334	Ad	ccuracy check date/time: 08/30/2017	7 04:18
		alibration check:		Interferent detected: Interferent detected:	
Conce	ntration (%W	10.0	on lot#:	Soln temp C: Simulator Ser No.	
Numbe Operat		ested since last perio	dic determination of acc	uracy:	
			Diagnostics ch	eck	
Eeprom Prom Ram Check	Pass Pass Pass sum 14231	Serial No. Pas Real Time clock Pas Auto calibration Pas Download date	ss Motor Pass	Internal standards Pass Printer Pass Digital voltmeter 3173 Record ID 9HK6	
	Reco	ord imported (Y/N) N	Source D	iagnostic	
Instrun	nent serial N	o: 68-012334	Ad	ccuracy check date/time: 08/30/2017	7 05:48
		alibration check: alibration check:		Interferent detected: Interferent detected:	
Conce	ntration (%W	//V) Solutio	on lot#:	Soln temp C: Simulator Ser No.	
Numbe Operat		ested since last perio	dic determination of acc	uracy:	
			Diagnostics ch	eck	
Eeprom Prom Ram Check	Pass Pass Pass sum 33626	Serial No. Pas Real Time clock Pas Auto calibration Pas Download date	ss Motor Pass	Internal standards Pass Printer Pass Digital voltmeter 3167 Record ID 9HL5	
		ord imported (Y/N) N			

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:	68-012334		y check date/time: 08/30/2017	05:55
First calibra	ation check:	Interi	ferent detected:	
Second calibra	ation check:	Interf	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: ator Ser No.	
Number of people teste Operator	d since last periodic deter	mination of accuracy:		
	D	iagnostics check		
Ram Pass Au Check sum 19755	Serial No. Pass eal Time clock Pass to calibration Pass Download date/time: 09 mported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagnos	Internal standards Pass Printer Pass Digital voltmeter 3169 Record ID 9HM2 stic	
Instrument serial No:	68-012334	Accurac	y check date/time: 08/30/2017	07:05
First calibra Second calibra Concentration (%W/V)	ation check: ation check: Solution lot#:	Interf So	ferent detected: ferent detected: oln temp C: ator Ser No.	
Number of people teste Operator	d since last periodic deter	mination of accuracy:		
	D	iagnostics check		
_	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 09	Temp Pass Motor Pass Range Pass 9/01/2017 10:03	Internal standards Pass Printer Pass Digital voltmeter 3171 Record ID 9HN5	
D = = = = 1 '	mported (Y/N) N	Source Diagnos	ati a	

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

Instrun	nent serial N	o: 68-0	12334		y check date/time: 08/30/2017	07:14
	First ca	llibration che	eck:	Interf	erent detected:	
	Second ca	alibration che	eck:	Interf	erent detected:	
Conce	ntration (%W	//V)	Solution lot#	•	oln temp C: ator Ser No.	
Numbe Operat		ested since	last periodic de	termination of accuracy:		
				Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 28383	Real Time Auto calibra	ation Pass nload date/time:	Temp Pass Motor Pass Range Pass 09/01/2017 10:03 Source Diagnos	Internal standards Pass Printer Pass Digital voltmeter 3170 Record ID 9HO2	
	Keu	na importeu	(1/14) 14	Oddroc Diagnos	SIIC	
Instrun	nent serial N		12334		y check date/time: 08/30/2017	07:24
Instrun	nent serial N First ca		12334 eck:	Accuracy		07:24
	nent serial N First ca	o: 68-0 dibration che	12334 eck:	Accuracy Interf	y check date/time: 08/30/2017 erent detected:	07:24
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0 dibration che dibration che	12334 eck: eck: Solution lot#	Accuracy Interf	y check date/time: 08/30/2017 erent detected: erent detected: oln temp C:	07:24
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0 dibration che dibration che	12334 eck: eck: Solution lot# last periodic de	Accuracy Interform Interform Scimula	y check date/time: 08/30/2017 erent detected: erent detected: oln temp C:	07:24
Conce	nent serial N First ca Second ca ntration (%W	o: 68-0 Ilibration che Ilibration che I/V)	12334 eck: eck: Solution lot# last periodic def	Accuracy Interform Interform Science Simulation of accuracy:	y check date/time: 08/30/2017 erent detected: erent detected: oln temp C:	07:24
Conce Numbe Operat Eeprom Prom Ram	First ca Second ca ntration (%W er of people to for Pass Pass Pass Pass Sum 65900	o: 68-0 Ilibration che Ilibration che IIIV) ested since Seria Real Time Auto calibra	12334 eck: eck: Solution lot# last periodic def al No. Pass clock Pass ation Pass	Accuracy Interformers Interformers Simulation of accuracy: Diagnostics check Temp Pass Motor Pass Range Pass	y check date/time: 08/30/2017 erent detected: erent detected: bln temp C: ator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3171 Record ID 9HP6	07:24

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: 08/30/2017 68-012334 07:37 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 3166 Check sum 51062 Record ID 9HQ9 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 09:11 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 Pass Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3169 Auto calibration Pass Check sum 47040 Record ID 9HR6 Download date/time: 09/01/2017 10:03 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: Accuracy check date/time: 08/30/2017 68-012334 09:26 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 Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3166 Check sum 22960 Record ID 9HS9 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 09:36 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 Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 3168 Auto calibration Pass Check sum 64831 Record ID 9HT2 Download date/time: 09/01/2017 10:03 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:	68-012334		cy check date/time: 08/30/2017	10:54
First calibra	ition check:	Inter	ferent detected:	
Second calibra	ation check:	Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: lator Ser No.	
Number of people tester Operator	d since last periodic dete	rmination of accuracy:		
	D	iagnostics check		
Ram Pass Aut Check sum 15116	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 0 mported (Y/N) N	Temp Pass Motor Pass Range Pass 9/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3167 Record ID 9HU5 stic	
Instrument serial No:	68-012334	Accurac	cy check date/time: 08/30/2017	11:04
First calibra Second calibra Concentration (%W/V)		Inter S	ferent detected: ferent detected: oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic dete	rmination of accuracy:		
	D	iagnostics check		
_	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 0	Temp Pass Motor Pass Range Pass 9/01/2017 10:03	Internal standards Pass Printer Pass Digital voltmeter 3165 Record ID 9HV2	
	mported (Y/N) N	Source Diagno		

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: 08/30/2017 68-012334 11:18 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 Internal standards Pass Serial No. Pass Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 71610 Record ID 9HW5 Download date/time: 09/01/2017 10:03 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 11:43 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 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 3169 Auto calibration Pass Check sum 58418 Record ID 9HX2 Download date/time: 09/01/2017 10:03 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

	No:	68-012334	Accurac	y check date/time: 08/30/2017	12:12
	calibratio		Inter	ferent detected:	
Second	calibratio	n check:	Inter	ferent detected:	
Concentration (%	5W/V)	Solution lot#:	•	oln temp C: ator Ser No.	
Number of people Operator	e tested s	ince last periodic dete	ermination of accuracy:		
		I	Diagnostics check		
Eeprom Pass Prom Pass Ram Pass Check sum 1244 Re	Real 7 Auto d	Serial No. Pass Fime clock Pass calibration Pass Download date/time: orted (Y/N) N	Temp Pass Motor Pass Range Pass 09/01/2017 10:03 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3167 Record ID 9HY5 stic	
Instrument serial	No:	68-012334	Accurac	y check date/time: 08/30/2017	12:32
- .					
Second	calibration calibratio	n check:	Inter	ferent detected: ferent detected:	
	calibratio		Interi S		
Second Concentration (%	calibratio	n check: Solution lot#:	Interi S	ferent detected: oln temp C: ator Ser No.	
Second Concentration (%	calibratio	n check: Solution lot#: ince last periodic dete	Interi S Simul	ferent detected: oln temp C: ator Ser No.	
Second Concentration (%	calibration SW/V) e tested si Real 1 Auto co	n check: Solution lot#: ince last periodic dete	Interior Simulermination of accuracy: Diagnostics check Temp Pass Motor Pass Range Pass	ferent detected: oln temp C: ator Ser No.	

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 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 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	msuun	nent serial No	o: 68-012334	Accurac	cy check date/time: 08/30/2017	12:45
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112		First ca	libration check:	Inter	ferent detected:	
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112		Second ca	llibration check:	Inter	ferent detected:	
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112	Conce	ntration (%W	//V) Solution le			
Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 First calibration check: Interferent detected: Second calibration check: Interferent detected: 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112			ested since last periodic	determination of accuracy:		
Prom Pass Real Time clock Pass Motor Pass Digital voltmeter 3165 Check sum 18314 Download date/time: 09/01/2017 10:03 Record ID 9109 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012334 Accuracy check date/time: 08/30/2017 13:20 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 Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112				Diagnostics check		
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9112	Prom Ram	Pass Pass sum 18314	Real Time clock Pass Auto calibration Pass Download date/time	Motor Pass Range Pass ne: 09/01/2017 10:03	Printer Pass Digital voltmeter 3165 Record ID 9109	
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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9l12	Instrum	nent serial No	o: 68-012334	Accurac	cy check date/time: 08/30/2017	13:20
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9I12						
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9I12						
Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9I12	Conce	Second ca	llibration check:	Inter	ferent detected: oln temp C:	
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 3165 Check sum 59862 Download date/time: 09/01/2017 10:03 Record ID 9l12	Numbe	Second cantration (%W	llibration check: //V) Solution l	Inter ot#: S Simul	ferent detected: oln temp C: lator Ser No.	
201111000	Numbe	Second cantration (%W	llibration check: //V) Solution l	Interot#: S Simul	ferent detected: oln temp C: lator Ser No.	
RECORD IMPORTED CYNN N SOURCE DISAMOSTIC	Numbe Operati Eeprom Prom Ram	Second cantration (%Work of people to or Pass Pass Pass	libration check: (/V) Solution least periodic Serial No. Pass Real Time clock Pass	Interot#: S Simul determination of accuracy: Diagnostics check Temp Pass Motor Pass	ferent detected: oln temp C: lator Ser No. Internal standards Pass Printer Pass Digital voltmeter 3165	

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.