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: 05/02/2020	19:47
First calibrat Second calibrat			rent detected:	
Concentration (%W/V)	Solution lot#:	Sol	n temp C: tor Ser No.	
Number of people tested Operator	since last periodic deter	mination of accuracy:		
	Di	iagnostics check		
Ram Pass Auto Check sum 18703	Serial No. Pass al Time clock Pass b calibration Pass Download date/time: 05	Temp Pass Motor Pass Range Pass 5/08/2020 13:50 Source Diagnost	Internal standards Fail Printer Pass Digital voltmeter 2388 Record ID B5N3	
Instrument serial No:	68-012339	Accuracy	check date/time: 05/02/2020	20:22
First calibrat Second calibrat Concentration (%W/V)		Interfe Sol	rent detected: rent detected: n temp C: tor Ser No.	
Number of people tested Operator	since last periodic deter	mination of accuracy:		
_	Di	iagnostics check		
Ram Pass Auto Check sum 17642	Serial No. Pass Il Time clock Pass Il calibration Pass Download date/time: 05	Temp Pass Motor Pass Range Pass 5/08/2020 13:50 Source Diagnost	Internal standards Fail Printer Pass Digital voltmeter 2395 Record ID B5O4	

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: 05/03/2020 68-012339 21:11 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 Fail Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2384 Check sum 57751 Download date/time: 05/08/2020 Record ID B5P0 13:50 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/03/2020 23:02 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 2384 Auto calibration Pass Check sum 42558 Record ID B5Q9 Download date/time: 05/08/2020 13:50 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	:	68-012339		Accurac	y check date/time: 05/05/2020	11:23
First calibration check:		Interferent detected:					
Second calibration check:			Interf	erent detected:			
Concentra	tion (%W/	'V)	Solution lot#:			oln temp C: ator Ser No.	
Number of Operator	people te	sted s	since last periodic dete	ermination of	accuracy:		
			[Diagnostics	check		
Eeprom Pa Prom Pa Ram Pa Check sum	ss ss 24340	Auto	Serial No. Pass Time clock Pass calibration Pass Download date/time: 0		SS	Internal standards Fail Printer Pass Digital voltmeter 2365 Record ID B5R2	
	Neco	iu iiiip	oned (1/N) N	Oddic	Diagnos	Stic	
Instrument	serial No):	68-012339		Accurac	y check date/time: 05/05/2020	20:49
	First cal	ibratio	on check:		Interf	erent detected:	
S	econd cal	ibratio	on check:		Interf	erent detected:	
Concentrat	tion (%W/	'V)	Solution lot#:			oln temp C: ator Ser No.	
Number of Operator	people te	sted s	since last periodic dete	ermination of	accuracy:		
			[Diagnostics	check		
Eeprom Pa Prom Pa Ram Pa Check sum	ss ss s 56782	Auto	Serial No. Pass Time clock Pass calibration Pass Download date/time: 0		ss	Internal standards Fail Printer Pass Digital voltmeter 2374 Record ID B5S1	

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:	68-012339		Accurac	cy check date/time: 05/07/2020	01:36
	First calibration check:			Interferent detected:			
Second calibration check:			Inter	ferent detected:			
Conce	ntration (%W	//V)	Solution lot	#:		oln temp C: lator Ser No.	
Numbe Operat		ested	since last periodic de	etermination of	accuracy:		
				Diagnostics	check		
Eeprom Prom Ram Check	Pass Pass Pass sum 24260	Auto	Serial No. Pass Time clock Pass calibration Pass Download date/time		ass	Internal standards Fail Printer Pass Digital voltmeter 2351 Record ID B5T4	
Leater							
instrun	nent serial N	O:	68-012339		Accurac	cy check date/time: 05/07/2020	03:52
	First ca	librati	on check:		Inter	ferent detected:	
	Second ca	librati	on check:			ferent detected:	
Conce	ntration (%W	//V)	Solution lot	#:		oln temp C: lator Ser No.	
Numbe Operat		ested	since last periodic de	etermination of	accuracy:		
				Diagnostics	check		
Eeprom Prom Ram Check	Pass Pass Pass sum 39400	Auto	Serial No. Pass Time clock Pass calibration Pass Download date/time		ass ass 13:50	Internal standards Fail Printer Pass Digital voltmeter 2358 Record ID B5U3	
	Reco	nu im	oorted (Y/N) N	Sourc	ce Diagno	รแบ	

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: 05/07/2020 68-012339 10:56 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 Fail 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 2350 Check sum 28424 Download date/time: 05/08/2020 Record ID B5V6 13:50 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/08/2020 00:34 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 2348 Auto calibration Pass Check sum 57601 Record ID B5W5 Download date/time: 05/08/2020 13:50 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: 05/08/2020 68-012339 13:03 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 2350 Check sum 21055 Download date/time: 05/08/2020 Record ID B5X2 13:50 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/08/2020 13:04 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 51807 Record ID B634 Download date/time: 05/08/2020 13:50 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: 05/08/2020 13:09

First calibration check: .135 Interferent detected: No Second calibration check: .137 Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.03

Simulator Ser No. MP5021

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 11737 Download date/time: 05/08/2020 13:50 Record ID B5D9

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012339 Accuracy check date/time: 05/08/2020 14:26

First calibration check: Ambient air fail Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C:

Simulator Ser No.

7

Page

LAST CAL CHECK - LEAKY HOSE

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 28809 Download date/time: 06/04/2020 08:22 Record ID B647

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: 68-012339 Accuracy check date/time: 05/08/2020 14:28

First calibration check: .138 Interferent detected: No Second calibration check: .141 Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 00.00

Simulator Ser No. MP5021

LAST CAL CHECK - LEAKY HOSE

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 21199 Download date/time: 06/04/2020 08:22 Record ID B658

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012339 Accuracy check date/time: 05/09/2020 02:29

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

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

Simulator Ser No.

8

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromPassSerial No. PassTemp PassInternal standards FailPromPassReal Time clock PassMotor PassPrinter PassRamPassAuto calibration PassRange PassDigital voltmeter 2534

Check sum 60370 Download date/time: 06/04/2020 08:22 Record ID B6F0

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

Instrun	nent serial N	o: (68-012339	Accurac	cy check date/time: 05/09/2020	02:40
First calibration check: Second calibration check:		Interferent detected: Interferent detected:				
Conce	ntration (%W		Solution lot#	: So	oln temp C: ator Ser No.	
Numbe Operat		ested si	nce last periodic det	ermination of accuracy:		
				Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 28021 Reco	Real T Auto c	Serial No. Pass ime clock Pass alibration Pass Download date/time:	Temp Pass Motor Pass Range Pass 06/04/2020 08:22 Source Diagno	Internal standards Fail Printer Pass Digital voltmeter 2540 Record ID B6G5 stic	
			,	<u> </u>		
Instrun	nent serial N		68-012339		cy check date/time: 05/09/2020	03:45
	nent serial N	o: (alibration	68-012339 n check:	Accurac Interi Interi		03:45
Conce	nent serial N First ca Second ca ntration (%W	o: (alibrationalibration	68-012339 n check: n check: Solution lot#	Accurac Interi Interi	ey check date/time: 05/09/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	03:45
Conce	nent serial N First ca Second ca ntration (%W	o: (alibrationalibration	68-012339 n check: n check: Solution lot#	Accurac Interi Interi : Si Simul	ey check date/time: 05/09/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	03:45
Conce Numbe Operat Eeprom Prom Ram	nent serial N First ca Second ca ntration (%W	o: (alibration alibration //V) ested sin	68-012339 n check: n check: Solution lot#	Accurace Interformer Interform	ey check date/time: 05/09/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	03:45

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	ent serial N	o: 68-012339	Accurac	cy check date/time: 05/09/2020	07:47
First calibration check:		Interferent detected:			
	Second calibration check:		Inter	ferent detected:	
Concen	tration (%W	//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 59634 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 06/04/2020 08:22 Source Diagno	Internal standards Fail Printer Pass Digital voltmeter 2591 Record ID B6I9 stic	
Instrum	ent serial N	o: 68-012339	Accurac	cy check date/time: 05/09/2020	09:20
Concen		ulibration check: alibration check: //V) Solution lot#	Inter:	ferent detected: ferent detected: oln temp C: lator Ser No.	
Number Operato		ested since last periodic det	ermination of accuracy:		
			Diagnostics check		
Prom Ram	Pass Pass Pass sum 17090	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time:	Temp Pass Motor Pass Range Pass 06/04/2020 08:22	Internal standards Fail Printer Pass Digital voltmeter 2594 Record ID B6J8	
On our c					

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

1400 Canal Ave Long Beach, Ca 90813

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

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	ment serial N	o: 68-012339		cy check date/time: 05/10/2020	08:58
	First calibration check:		Inte	Interferent detected:	
Second calibration check:		Inte	rferent detected:		
Conce	ntration (%V	V/V) Solution I	•	Soln temp C: ılator Ser No.	
Numbe Operat		ested since last periodic	determination of accuracy	:	
			Diagnostics check		
Eeprom Prom Ram Check	Pass Pass sum 64386	Download date/til		Internal standards Fail Printer Pass Digital voltmeter 2540 Record ID B6K3	
	Rec	ord imported (Y/N) N	Source Diagno	ostic	
Instrun	ment serial N	o: 68-012339	Accura	cy check date/time: 05/10/2020	23:01
	First ca	alibration check:	Inte	rferent detected:	
	Second ca	alibration check:	Inte	rferent detected:	
Conce	ntration (%V	V/V) Solution I	•	Soln temp C: ılator Ser No.	
Numbe Operat		rested since last periodic	determination of accuracy	:	
			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 2518	
Check	sum 15322	Download date/tir	ne: 06/04/2020 08:22	Record ID B6L6	
		ord imported (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

	68-012339	Accurac	cy check date/time: 05/12/2020	10:41
First calibration check: Second calibration check:		Interferent detected:		
Concentration (%W/V)			ferent detected: oln temp C:	
(,,	Column 10t#.		lator Ser No.	
Number of people teste	d since last periodic dete	rmination of accuracy:		
Operator				
-	D	iagnostics check		
Eeprom Pass	Serial No. Pass	Temp Pass	Internal standards Fail	
_	al Time clock Pass to calibration Pass	Motor Pass Range Pass	Printer Pass Digital voltmeter 2469	
Check sum 78280	Download date/time: 0	_	Record ID B6M1	
	mported (Y/N) N	Source Diagna	ati a	
Record i	imported (1714) 14	Source Diagno	StiC	
Instrument serial No:	68-012339	-	cy check date/time: 05/12/2020	11:05
Instrument serial No:		Accurac		11:05
Instrument serial No:	68-012339 ation check:	Accurac Inter	cy check date/time: 05/12/2020	11:05
Instrument serial No: First calibra	68-012339 ation check:	Accurac Inter Inter S	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C:	11:05
Instrument serial No: First calibra Second calibra	68-012339 ation check: ation check:	Accurac Inter Inter S	ey check date/time: 05/12/2020 ferent detected: ferent detected:	11:05
Instrument serial No: First calibra Second calibra	68-012339 ation check: ation check:	Accurac Inter Inter S	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C:	11:05
Instrument serial No: First calibrates Second calibrates Concentration (%W/V)	68-012339 ation check: ation check: Solution lot#:	Accurace Inter Inter S Simul	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	11:05
Instrument serial No: First calibra Second calibra Concentration (%W/V) Number of people teste	68-012339 ation check: ation check:	Accurace Inter Inter S Simul	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	11:05
Instrument serial No: First calibrates Second calibrates Concentration (%W/V)	68-012339 ation check: ation check: Solution lot#:	Accurace Inter Inter S Simul	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	11:05
Instrument serial No: First calibra Second calibra Concentration (%W/V) Number of people teste	68-012339 ation check: ation check: Solution lot#: d since last periodic deter	Accurace Inter Inter S Simul	ey check date/time: 05/12/2020 ferent detected: ferent detected: oln temp C: lator Ser No.	11:05
Instrument serial No: First calibra Second calibra Concentration (%W/V) Number of people teste Operator Eeprom Pass	68-012339 ation check: ation check: Solution lot#: d since last periodic deter Serial No. Pass	Accurace Inter Inter S Simular	ferent detected: ferent detected: form C: lator Ser No.	11:05
Instrument serial No: First calibra Second calibra Concentration (%W/V) Number of people teste Operator Eeprom Pass Prom Pass Re	68-012339 ation check: ation check: Solution lot#: d since last periodic deter Serial No. Pass eal Time clock Pass	Accurace Inter Inter S Simular rmination of accuracy: riagnostics check Temp Pass Motor Pass	ferent detected: ferent detected: ferent detected: oln temp C: lator Ser No. Internal standards Fail Printer Pass	11:05
Instrument serial No: First calibra Second calibra Concentration (%W/V) Number of people teste Operator Eeprom Pass Prom Pass Re	68-012339 ation check: ation check: Solution lot#: d since last periodic deter Serial No. Pass	Accurace Inter Inter S Simular	ferent detected: ferent detected: form C: lator Ser No.	11:05

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		cy check date/time: 05/12/2020	12:51
First calibration check:		Interferent detected:		
Second calibration check:		Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: ator Ser No.	
Number of people tested Operator	d since last periodic deter	rmination of accuracy:		
	D	iagnostics check		
Ram Pass Aut Check sum 39697	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 06 mported (Y/N) N	Temp Pass Motor Pass Range Pass 6/04/2020 08:22 Source Diagno	Internal standards Fail Printer Pass Digital voltmeter 2466 Record ID B6O5 stic	
Instrument serial No:	68-012339	Accurac	cy check date/time: 05/12/2020	14:35
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 deter	rmination of accuracy:		
	D	iagnostics check		
-	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 06	Temp Pass Motor Pass Range Pass 6/04/2020 08:22	Internal standards Fail Printer Pass Digital voltmeter 2466 Record ID B6P1	
D	mported (Y/N) N	Source Diagno	a4: 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.

13

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: 05/12/2020 68-012339 15:32 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 Fail 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 2465 Check sum 11616 Record ID B6Q6 Download date/time: 06/04/2020 08:22 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/12/2020 15:37 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 Fail Eeprom Pass Temp Pass Prom **Pass** Real Time clock Pass Motor Pass Printer Pass Ram **Pass** Range Pass Digital voltmeter 2465 Auto calibration Pass Check sum 58330 Record ID B6R5 Download date/time: 06/04/2020 08:22 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.

14

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: 05/14/2020 68-012339 09:45 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 Fail 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 2449 Check sum 23790 Record ID B6S0 Download date/time: 06/04/2020 08:22 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/14/2020 09:48 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 44183 Record ID B661 Download date/time: 06/04/2020 08:22 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.

15

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: 05/14/2020 09:48

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 92540 Download date/time: 06/04/2020 08:22 Record ID B6W2

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 05/14/2020 09:52

First calibration check: .140 Interferent detected: No Second calibration check: .141 Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.02

Simulator Ser No. MP5021

16

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

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 38126 Download date/time: 06/04/2020 08:22 Record ID B672

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: Accuracy check date/time: 05/21/2020 68-012339 08:14 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 Temp Pass Eeprom Pass Prom Printer Pass **Pass** Real Time clock Pass Motor Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2355 Check sum 52349 Download date/time: 06/04/2020 Record ID B6T3 08:22 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012339 Accuracy check date/time: 05/21/2020 08:15 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: 008 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Real Time clock Printer Motor Ram Digital voltmeter Auto calibration Range Check sum 55826 Record ID B689 Download date/time: 06/04/2020 08:22 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.

17

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: 05/21/2020 08:15

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 55322 Download date/time: 06/04/2020 08:22 Record ID B6X1

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 05/21/2020 08:19

First calibration check: Unstable reference Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C:

Simulator Ser No.

18

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

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 49610 Download date/time: 06/04/2020 08:22 Record ID B690

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: 05/21/2020 08:19

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

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

Simulator Ser No.

Unstable reference

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 35934 Download date/time: 06/04/2020 08:22 Record ID B6Y6

Record imported (Y/N) N Source Exception

Instrument serial No: 68-012339 Accuracy check date/time: 05/21/2020 08:21

First calibration check: 139 Interferent detected: No Second calibration check: 141 Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.02

Simulator Ser No. MP5021

19

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 26113 Download date/time: 06/04/2020 08:22 Record ID B6A9

Record imported (Y/N) N Source Calibration

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

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

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial N	lo: 68-012339	Accu	uracy check date/time: 05/25/2020	22:38
First calibration check: Second calibration check:			Interferent detected:	
Second ca	alibration check:	Ir	nterferent detected:	
Concentration (%V	V/V) Solution		Soln temp C: mulator Ser No.	
Invalid sample				
Number of people t	ested since last periodic	determination of accura	acy:	
Operator				
		Diagnostics chec	k	
Eeprom	Serial No.	Temp	Internal standards	
Prom	Real Time clock	Motor	Printer	
Ram	Auto calibration	Range	Digital voltmeter	
Check sum 50979	Download date/ti	me: 06/04/2020 08:22	Record ID B6Z5	
Rec	ord imported (Y/N) N	Source Exc	eption	
Instrument serial N	lo: 68-012339	Accı	uracy check date/time: 05/28/2020	07:29
First ca	alibration check:	lr	nterferent detected:	
Second ca	alibration check:	Ir	nterferent detected:	
Concentration (%V	V/V) Solution	lot#·	Soln temp C:	
,	, Columbia		mulator Ser No.	
Number of people t	tested since last periodic	determination of accura	acy:	
Operator				
		Diagnostics chec	k	
Eeprom Pass	Serial No. Pass	Diagnostics chec	k Internal standards Fail	
Eeprom Pass Prom Pass	Serial No. Pass Real Time clock Pass	· ·	Internal standards Fail Printer Pass	
		Temp Pass	Internal standards Fail	
Prom Pass	Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Fail Printer Pass Digital voltmeter 2338	

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.

20

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: 05/28/2020 68-012339 07:30 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: 012 Operator Diagnostics check Serial No. Internal standards **Eeprom** Temp Prom Printer Real Time clock Motor Ram Digital voltmeter Auto calibration Range Record ID B6B8 Check sum 39775 Download date/time: 06/04/2020 08:22 Source Calibration Record imported (Y/N) N Instrument serial No: 68-012339 Accuracy check date/time: 05/28/2020 07:30 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 19162 Record ID B704 Download date/time: 06/04/2020 08:22 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: 05/28/2020 07:34

First calibration check: 138 Interferent detected: No Second calibration check: 139 Interferent detected: No

Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.03

Simulator Ser No. MP5021

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 47488 Download date/time: 06/04/2020 08:22 Record ID B6C3

Record imported (Y/N) N Source Calibration