1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

		_0. 0	0002.11. 000.0 2			racy / mainten		-	
Instrume	nt serial N	0:	68-012338		Accuracy	check date/time:	02/05/2015	08:09	
	First ca	alibrati	on check:		Interfe	erent detected:			
	Second ca	alibrati	on check:		Interferent detected:				
Concentr	ation (%V	//V)	Solution lot#	t:		In temp C: ator Ser No.			
Number of Operator		ested 	since last periodic de	termination of a	accuracy:				
				Diagnostics	check				
Prom F Ram F	Pass Pass Pass Im 48011		Serial No. Pass Time clock Pass calibration Pass Download date/time:	Temp Pas Motor Pas Range Pas : 02/05/2015	ss	Digital voltme	ter Pass		
	Rec	ord im	ported (Y/N) N		e Diagnos				
Instrume	nt serial N	0:	68-012338		Accuracy	check date/time:	02/05/2015	08:12	
			on check:Not perform on check:Not perform			erent detected: erent detected:	No No		
Concentr	ation (%V	//V)	Solution lot#	¢ :		In temp C: tor Ser No.			
Number of Operator		ested	since last periodic de	termination of a	accuracy:	018			
				Diagnostics	check				
Eeprom Prom Ram			Serial No. Time clock calibration	Temp Motor Range		Internal standa Prin Digital voltme	ter		
Check su	ım 34109 Rec		Download date/time: ported (Y/N) N	: 02/05/2015	08:23 e Calibrati	Record	d ID 7QJ1		

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012338 Accuracy check date/time: 02/05/2015 08:20

First calibration check: 121 Interferent detected: No Second calibration check: 120 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 018

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 35605 Download date/time: 02/05/2015 08:23 Record ID 7QK4

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 02/06/2015 04:50

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

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

Simulator Ser No.

2

Invalid sample

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 61049 Download date/time: 02/12/2015 08:53 Record ID 7QP0

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrum	nent serial No	o: 68-012338		Accuracy check date	e/time: 02/08/2015	00:12		
	First cal	libration check:		Interferent detected:				
	Second cal	libration check:		Interferent detect	ed:			
Concer	ntration (%W/	/V) Solution	n lot#:	Soln temp C: Simulator Ser No.				
Unstab	ole reference							
Numbe	r of people te	ested since last periodi	ic determination of ac	curacy:				
Operate	or							
			Diagnostics of	heck				
Eeprom		Serial No.	Temp	Internal s	standards			
Prom Ram		Real Time clock Auto calibration	Motor Range	Digital	Printer voltmeter			
Check	sum 61409		_	_	Record ID 7QQ7			
	Reco	rd imported (Y/N) N		Exception				
Instrum	nent serial No	o: 68-012338	,	Accuracy check date	e/time: 02/09/2015	18:12		
	First cal	libration check:		Interferent detect	ed:			
	Second cal	libration check:		Interferent detected:				
Concentration (%W/V) Solution lot			n lot#:	t#: Soln temp C: Simulator Ser No.				
Numbe	r of people te	ested since last periodi	ic determination of ac	curacv:				
Operate		•		•				
			Diagnostics of	heck				
Eeprom	Pass	Serial No. Pass	Temp Pass	Internal s	standards Pass			
Prom	Pass	Real Time clock Pass			Printer Pass			
Ram		Auto calibration Pass	J	_	voltmeter 3112			
Check	sum 23959				Record ID 7QN1			
	Dooo	rd 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.

3

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial N	o: 68	-012338		Accuracy of	check date/time: 02/11/2015	01:52
First ca Second ca	llibration c			Interfer Interfer		
Concentration (%W/V) Solution lot#:					temp C: or Ser No.	
Invalid sample						
Number of people to	ested sinc	e last periodic deter	rmination of	accuracy:		
Operator						
		D	iagnostics	check		
Eeprom Prom		rial No.	Temp		Internal standards Printer	
Ram	Real Tim		Motor Range		Digital voltmeter	
Check sum 23773		wnload date/time: 02	_	08:53	Record ID 7QR0	
Reco		ed (Y/N) N		ce Exception		
Instrument serial N	o: 68	-012338		Accuracy of	check date/time: 02/11/2015	03:50
First ca	llibration c	heck:		Interfer	ent detected:	
Second ca	alibration c	heck:			ent detected:	
Concentration (%W	//V)	Solution lot#:			temp C: or Ser No.	
Invalid sample						
Invalid sample Number of people to	ested sinc	e last periodic deter	rmination of	accuracy:		
•	ested sinc	e last periodic deter	rmination of	accuracy:		
Number of people to	ested sinc		rmination of			
Number of people to Operator					Internal standards	
Number of people to		rial No.	iagnostics		Internal standards Printer	
Number of people to Operator Eeprom	Se	Drial No. e clock	iagnostics Temp			
Number of people to Operator Eeprom Prom Ram Check sum 12136	Se Real Tim Auto calil	Drial No. e clock	iagnostics Temp Motor Range 2/12/2015		Printer Digital voltmeter Record ID 7QS7	

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

1.0 0 4 41									
Instrument serial No:			68-012338		Accuracy check date/time: 02/12/2015			08:50	
	First ca	llibration	ı check:		Interferent detected:				
	Second ca	alibration	n check:		Interferent detected:				
Concentration (%W/V)			Solution lot#:		Soln temp C: Simulator Ser No.				
Number of Operator		ested si	nce last periodic det	ermination of a	accuracy:	-			
				Diagnostics	check				
Prom F Ram F	Pass Pass Pass Im 45532	Real T Auto c	Serial No. Pass ime clock Pass alibration Pass Oownload date/time:	Temp Pas Motor Pas Range Pas 02/12/2015	SS	Prin Il voltme	ards Pass hter Pass eter 3178 d ID 7QO4		
	Reco	ord impo	orted (Y/N) N	Sourc	e Diagnostic				
Instrume	nt serial N	0: (68-012338		Accuracy check da	ite/time	: 02/12/2015	08:52	
	First ca	libration	n check: Not perform	ed	Interferent dete	cted:	No		
	Second ca	alibration	n check:Not perform	ed	Interferent dete	cted:	No		
Concentration (%W/V)				ou					
Concent			Solution lot#		Soln temp C Simulator Ser No	:			
	ration (%W of people t	//V)	·	:	Simulator Ser No	:			
Number o	ration (%W of people t	//V)	Solution lot#	:	Simulator Ser No	:			
Number of Operator Eeprom	ration (%W of people t	//V) ested si	Solution lot# nce last periodic det Serial No. Time clock	ermination of a Diagnostics Temp Motor	Simulator Ser No accuracy: 024 check Interna	: o. I standa Prir	nter		
Number of Operator Eeprom Prom Ram	ration (%W of people t	ested si —— Real T Auto c	Solution lot# nce last periodic det Serial No.	ermination of a Diagnostics Temp Motor Range	Simulator Ser No accuracy: 024 check Interna	: o. I standa Prir il voltme	nter		

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

5

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012338 Accuracy check date/time: 02/12/2015 08:55

First calibration check: .115 Interferent detected: No Second calibration check: .117 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 024

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 23157 Download date/time: 02/12/2015 08:55 Record ID 7QT0

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 02/14/2015 23:15

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

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

Simulator Ser No.

6

Ambient air condition

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 33284 Download date/time: 02/19/2015 08:12 Record ID 7RQ2

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

ΠΙΟΛΙ	iyzci 3000Ei v i C	nodio Determina	ion of Accuracy	y / iviairitorio	ande record	4
Instrument serial	No: 68-012338		Accuracy che	eck date/time:	02/19/2015	08:06
First	calibration check:		Interferen	t detected:		
Second	calibration check:		Interferent	t detected:		
Concentration (%	SW/V) Sol	ution lot#:	Soln te Simulator S			
Number of people Operator	e tested since last pe	riodic determination	of accuracy:			
		Diagnost	ics check			
Eeprom Pass Prom Pass Ram Pass	Serial No. I Real Time clock I Auto calibration I	Pass Motor	Pass	iternal standa Prin Digital voltme	ter Pass	
Check sum 1093 Re	B7 Download of ecord imported (Y/N)	late/time: 02/19/2015 N So	5 08:12 ource Diagnostic	Record	ID 7RP5	
Instrument serial	No: 68-012338		Accuracy che	eck date/time:	02/19/2015	08:09
	calibration check: No			t detected:	No	
Concentration (%	calibration check:No	t performed ution lot#:	Interferent Soln te Simulator S	•	No	
Number of people	e tested since last pe	riodic determination	of accuracy: 014			
		Diagnost	ics check			
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range		iternal standa Prin Digital voltme	ter	
Check sum 3902	20 Download o	late/time: 02/19/2015	5 08:12 ource Calibration	Record	D 7RN8	

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

7

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012338 Accuracy check date/time: 02/19/2015 08:12

First calibration check: .117 Interferent detected: No Second calibration check: .118 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 014

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 70500 Download date/time: 02/19/2015 08:12 Record ID 7RO1

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 02/21/2015 03:09

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

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

Simulator Ser No.

8

Ambient air condition

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 37251 Download date/time: 02/26/2015 07:51 Record ID 7S75

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrume	ent serial N			Sterrimation		check date/time:		07:43
modum	on oonan i	J. 00-012	_000		, localdoy (S. ISON GATO/TITIO	02,20,2013	01.70
First calibration check:					Interfer	ent detected:		
	Second ca	llibration chec	k:		Interfer	ent detected:		
Concent	tration (%W	//V)	Solution lot#:			n temp C: or Ser No.		
Number Operato		ested since la	st periodic det	ermination of a	accuracy:			
			1	Diagnostics	check	_		
Prom	Pass Pass Pass	Serial Real Time cl Auto calibrat		Temp Pa Motor Pa Range Pa	ss	Internal standa Prin Digital voltme	ter Pass	
Check s	um 13291 Reco	Downlo	oad date/time: Y/N) N		07:51 e Diagnosti		d ID 7S68	
Instrume	ent serial N	o: 68-012	2338		Accuracy of	check date/time:	02/26/2015	07:45
			k:Not perform			ent detected: ent detected:	No No	
Second calibration check:Not per Concentration (%W/V) Solution		Solution lot#:		Solr	n temp C: or Ser No.	NO		
Number Operato		ested since la	st periodic det	ermination of a	accuracy: 0	18		
			İ	Diagnostics	check			
Eeprom Prom Ram		Serial Real Time cl Auto calibrat	ock	Temp Motor Range		Internal standa Prin Digital voltme	ter	
Check s	um 36714 Reco		oad date/time:	02/26/2015	07:51 e Calibratio	Recor	d ID 7S37	

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.

9

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012338 Accuracy check date/time: 02/26/2015 07:47

First calibration check: .116 Interferent detected: No Second calibration check: .118 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 018

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 20917 Download date/time: 02/26/2015 07:51 Record ID 7S40

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012338 Accuracy check date/time: 02/26/2015 07:47

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

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

Simulator Ser No.

10

Ambient air condition

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 44247 Download date/time: 02/26/2015 07:51 Record ID 7S88

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) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012338 Accuracy check date/time: 02/26/2015 07:49

First calibration check: 119 Interferent detected: No Second calibration check: 118 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

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 57498 Download date/time: 02/26/2015 07:51 Record ID 7S57

Record imported (Y/N) N Source Calibration