	1400 Ca Long Beac	<b>lice Department</b> <b>Services Division</b> anal Ave h, Ca 90813 Fax: (562) 570-7689	
Intoxilyzer 5000EN	N Periodic Determina	tion of Accuracy / N	laintenance Record
Instrument serial No: 68-01	2323	Accuracy check da	ate/time: 11/01/2018 08:23
First calibration cheorem		Interferent dete Interferent dete	
Concentration (%W/V)	Solution lot#:	Soln temp C Simulator Ser N	
Number of people tested since la Operator			_
	Diagnos	tics check	
EepromPassSerialPromPassReal Time ofRamPassAuto calibra	lock Pass Motor	Pass	al standards Pass Printer Pass al voltmeter 3040
Check sum 52088 Downl Record imported	oad date/time: 11/01/201 (Y/N) N So	8 09:06 ource Diagnostic	Record ID A8Q1
Instrument serial No: 68-01	2323	Accuracy check da	ate/time: 11/01/2018 08:25
First calibration cheor Second calibration cheor Concentration (%W/V)	•	Interferent dete Interferent dete Soln temp C Simulator Ser N	ected: No
Number of people tested since la Operator	ast periodic determinatior	n of accuracy: 019	
	Diagnos	tics check	
EepromSerialPromReal Time ofRamAuto calibra	lock Motor		al standards Printer al voltmeter
Check sum 20699 Downl Record imported	oad date/time: 11/01/201 (Y/N) N So	8 09:06 ource Calibration	Record ID A8H7

	Forensic S	<b>Science Se</b> 1400 Cana Ig Beach, C			
Intoxilyzer 5000	EN Periodic De	etermination	n of Accuracy / Mair	ntenance Recor	ď
Instrument serial No: 68-	012323		Accuracy check date	/time: 11/01/2018	08:36
First calibration ch			Interferent detecte	ed: No	
Second calibration cl	neck:.132		Interferent detecte	ed: No	
Concentration (%W/V) .135	Solution lot#:	IRS041118	Soln temp C: 3 Simulator Ser No. I		
Number of people tested since Operator G GOSSAGE 7885	e last periodic dete	ermination of	accuracy: 019		
	Ε	Diagnostics	check		
Eeprom Se Prom Real Tim Ram Auto calib		Temp Motor Range	Internal st Digital v	tandards Printer roltmeter	
Check sum 30146 Dov Record importe	vnload date/time: 1 d (Y/N) N		09:06 R	ecord ID A8I8	
Instrument serial No: 68-	012323		Accuracy check date	/time: 11/04/2018	01:12
First calibration ch Second calibration cl			Interferent detecte Interferent detecte		
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.		
CHANGED TIME FROM 0212	2 TO 0112				
Number of people tested since	e last periodic dete	ermination of	accuracy:		
Operator G GOSSAGE 7885					
	[	Diagnostics	check		
Eeprom Se	rial No.	Temp	Internal st	tandards	
Prom Real Tim		Motor		Printer	
Ram Auto calib	oration	Range	Digital v	roltmeter	
Check sum 43812 Dov Record importe	vnload date/time: 1 d (Y/N) N		08:52 R æ Memo	ecord ID AAH4	

Prom  Pass  Real Time clock Pass  Motor  Pass  Printer  Pass    Ram  Pass  Auto calibration  Pass  Range Pass  Digital voltmeter  3013    Check sum  27600  Download date/time:  12/06/2018  08:52  Record ID AA98    Record imported (Y/N)  N  Source Diagnostic  Source Diagnostic    Instrument serial No:  68-012323  Accuracy check date/time:  11/08/2018  08:45    First calibration check: Not performed  Interferent detected:  No  No    Second calibration check: Not performed  Interferent detected:  No  No    Concentration (%W/V)  Solution lot#:  Soln temp C:  Simulator Ser No.    Number of people tested since last periodic determination of accuracy:  018    Operator		Forensic Sc 14 Long	400 Canal A Beach, Ca	ices Division		
First calibration check:  Interferent detected:    Second calibration check:  Interferent detected:    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.  Simulator Ser No.    Number of people tested since last periodic determination of accuracy:  Operator	Intoxilyzei	5000EN Periodic Dete	ermination o	f Accuracy / Ma	aintenance Recor	d
Second calibration check:  Interferent detected:    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.  Simulator Ser No.    Number of people tested since last periodic determination of accuracy:  Operator    Operator	Instrument serial No:	68-012323	A	ccuracy check da	te/time: 11/08/2018	08:44
Number of people tested since last periodic determination of accuracy:    Operator    Diagnostics check    Esprom Pass Real Time clock Pass Motor Pass Printer Pass Auto calibration Pass Range Pass Digital voltmeter 3013    Check sum 27600  Download date/time: 12/06/2018  08:52  Record ID AA98    Record imported (Y/N) N  Source Diagnostic    Instrument serial No:  68-012323  Accuracy check date/time: 11/08/2018  08:45    First calibration check: Not performed  Interferent detected: No  No    Second calibration check: Not performed  Interferent detected: No  Source Diagnostic    Mumber of people tested since last periodic determination of accuracy: 018  Operator  Simulator Ser No.    Number of people tested since last periodic determination of accuracy: 018  Operator  Diagnostics check    Number of people tested since last periodic determination of accuracy: 018  Printer  Diagnostics check    Number of people tested since last periodic determination of accuracy: 018  Printer  No.    Prom  Real Time clock  Motor  Printer    Diagnostics check  Esprom  Real Time clock  Motor    Prom  Real Time clock  Motor  Printer						
Operator	Concentration (%W/V)	Solution lot#:				
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 3013    Check sum  27600  Download date/time: 12/06/2018  08:52  Record ID AA98    Record imported (Y/N)  N  Source Diagnostic  Source Diagnostic    Instrument serial No:  68-012323  Accuracy check date/time: 11/08/2018  08:45    First calibration check:Not performed  Interferent detected:  No    Second calibration check:Not performed  Interferent detected:  No    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.  Simulator Ser No.    Number of people tested since last periodic determination of accuracy: 018    Operator						
Prom  Pass  Real Time clock Pass  Motor Pass  Printer Pass    Ram  Pass  Auto calibration Pass  Range Pass  Digital voltmeter 3013    Check sum 27600  Download date/time: 12/06/2018  08:52  Record ID AA98    Record imported (Y/N) N  Source Diagnostic  Source Diagnostic    Instrument serial No:  68-012323  Accuracy check date/time: 11/08/2018  08:45    First calibration check:Not performed  Interferent detected:  No    Second calibration check:Not performed  Interferent detected:  No    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.  Simulator Ser No.    Number of people tested since last periodic determination of accuracy: 018    Operator		Dia	agnostics ch	neck		
Record imported (Y/N) N  Source Diagnostic    Instrument serial No:  68-012323  Accuracy check date/time: 11/08/2018  08:45    First calibration check: Not performed  Interferent detected:  No    Second calibration check: Not performed  Interferent detected:  No    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.    Number of people tested since last periodic determination of accuracy:  018    Operator	Prom Pass R	eal Time clock Pass	Motor Pass		Printer Pass	
First calibration check: Not performed  Interferent detected:  No    Second calibration check: Not performed  Interferent detected:  No    Concentration (%W/V)  Solution lot#:  Soln temp C:    Simulator Ser No.    Number of people tested since last periodic determination of accuracy:  018    Operator					Record ID AA98	
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:  018    Operator	Instrument serial No:	68-012323	A	ccuracy check da	te/time: 11/08/2018	08:45
Number of people tested since last periodic determination of accuracy: 018    Operator    Diagnostics check    Eeprom  Serial No.    Temp  Internal standards    Prom  Real Time clock    Motor  Printer    Ram  Auto calibration    Ram  Standard    Check sum 57537  Download date/time: 12/06/2018    Obstantion  08:52    Record ID A9Y6						
Operator  Diagnostics check    Eeprom  Serial No.  Temp  Internal standards    Prom  Real Time clock  Motor  Printer    Ram  Auto calibration  Range  Digital voltmeter    Check sum 57537  Download date/time: 12/06/2018  08:52  Record ID A9Y6	Concentration (%W/V)	Solution lot#:				
Diagnostics check    Eeprom  Serial No.  Temp  Internal standards    Prom  Real Time clock  Motor  Printer    Ram  Auto calibration  Range  Digital voltmeter    Check sum 57537  Download date/time: 12/06/2018  08:52  Record ID A9Y6		ed since last periodic deterr	nination of acc	curacy: 018		
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 57537Download date/time: 12/06/201808:52Record ID A9Y6	Operator					
PromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 57537Download date/time: 12/06/201808:52Record ID A9Y6		Dia	agnostics cł	neck		
Check sum 57537 Download date/time: 12/06/2018 08:52 Record ID A9Y6		eal Time clock	Motor		Printer	
	Check sum 57537	Download date/time: 12	/06/2018 08	3:52		

	Forensi	<b>c Science Se</b> 1400 Cana Long Beach, C		
Intoxily	zer 5000EN Periodic	Determination	n of Accuracy / Maintenan	ce Record
Instrument serial N	No: 68-012323		Accuracy check date/time: 11	1/08/2018 08:49
	alibration check: 124		Interferent detected:	No
Second c	alibration check: 125		Interferent detected:	No
Concentration (%)	W/V) .135 Solution le	ot#:IRS041118	Soln temp C: 34.04 Simulator Ser No. DR3707	
Number of people Operator G GOSS	tested since last periodic SAGE 7885			
		Diagnostics	Спеск	
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standards Printer Digital voltmeter	
Check sum 28127		ne: 12/06/2018	08:52 Record II	
Instrument serial N			Accuracy check date/time: 11	1/08/2018 08:52
	alibration check: 126 alibration check: 127			No
Concentration (%)	N/V) .135 Solution le	ot#:IRS041118	Soln temp C: 34.21 Simulator Ser No. DR3707	
LAST CAL CHEC	K - COLD SOLN			
Number of people	tested since last periodic	determination of	accuracy: 000	
Operator G GOS	SAGE 7885			
		Diagnostics	check	
Eeprom	Serial No.	Temp	Internal standards	5
Prom	Real Time clock	Motor	Printer	
Ram	Auto calibration	Range	Digital voltmeter	
Check sum 42994			08:52 Record II	D AA09
Rec	cord imported (Y/N) N	Sourc	ce Calibration	

	Long Beach Polic Forensic Science S 1400 Car Long Beach, PH: (562) 570-7680	<b>Services Division</b> nal Ave Ca 90813	
Intoxilyzer 5000E	N Periodic Determination	on of Accuracy / Maintenar	nce Record
Instrument serial No: 68-0	12323	Accuracy check date/time: 1	1/15/2018 08:02
First calibration che Second calibration che		Interferent detected: Interferent detected:	
Concentration (%W/V)	Solution lot#:	Soln temp C: Simulator Ser No.	
Number of people tested since I Operator			
	Diagnostic	CS Check	
EepromPassSeriaPromPassReal TimeRamPassAuto calibra		Pass Printe	er Pass
Check sum 82030 Down Record imported	nload date/time: 12/06/2018		ID AAA1
Instrument serial No: 68-0	12323	Accuracy check date/time: 1	1/15/2018 08:04
First calibration che Second calibration che	-	Interferent detected: Interferent detected:	No No
Concentration (%W/V)	Solution lot#:	Soln temp C: Simulator Ser No.	
Number of people tested since I Operator	last periodic determination c	of accuracy: 018	
	Diagnostic	cs check	
Eeprom Seria Prom Real Time Ram Auto calibra		Internal standard Printe Digital voltmete	er
Check sum 30353 Down Record imported	nload date/time: 12/06/2018 (Y/N) N Sou	08:52 Record	ID AA10

	Long Beach Police Department Forensic Science Services Division 1400 Canal Ave Long Beach, Ca 90813 PH: (562) 570-7680 Fax: (562) 570-7689							
	Intoxilyz	er 500	0EN Periodic	Determination	n of Accur	acy / Maintena	ance Recor	d
Instrument	t serial No	): 6	8-012323		Accuracy	check date/time:	11/15/2018	08:08
S			check:.131 check:.130			rent detected: rent detected:	No No	
Concentra				ot#:IRS041118	Soli	n temp C: 34.03 or Ser No. DR37		
Number of Operator				determination of		)18		
				Diagnostics	спеск			
Eeprom Prom Ram		Real Ti	Serial No. me clock Ilibration	Temp Motor Range		Internal standa Prin Digital voltme	ter	
Check sum			ownload date/tim rted (Y/N) N		08:52 ce Calibratio		d ID AA27	
Instrument			8-012323			check date/time:	11/21/2018	10:20
S	First cal econd cal					rent detected: rent detected:		
Concentra	tion (%W/	/V)	Solution lo	ot#:		n temp C: or Ser No.		
Number of Operator	people te	ested sin	ice last periodic o	determination of	accuracy:			
				Diagnostics	check			
Ram Pa	ass ass	Real Ti Auto ca	Serial No. Pass me clock Pass libration Pass	Temp Pa Motor Pa Range Pa	ISS ISS	Digital voltme	ter Pass eter 3035	
Check sum			ownload date/tim rted (Y/N) N		08:52 ce Diagnosti		d ID AAB6	
			· · · · ·		0			

	Forensic	<b>Science Se</b> 1400 Cana ong Beach, C				
Intoxilyzer	5000EN Periodic I	Determination	of Accuracy / Mainten	ance Record		
Instrument serial No:	68-012323	Accuracy check date/time:	11/21/2018	10:21		
	ation check:Not perfor		Interferent detected: Interferent detected:	No No		
Concentration (%W/V)	Solution lo	:#:	Soln temp C: Simulator Ser No.			
Number of people teste Operator	ed since last periodic d	etermination of a	·			
_		-				
Eeprom Prom Re	Serial No. eal Time clock	Temp Motor	Internal standa Prin			
				Digital voltmeter		
Check sum 53360 Record	Download date/time imported (Y/N) N		08:52 Record e Calibration	d ID AA38		
Instrument serial No:	68-012323		Accuracy check date/time:	11/21/2018	10:27	
	ation check: 127 ation check: 128		Interferent detected: Interferent detected:	No No		
Concentration (%W/V)		#:IRS041118	Soln temp C: 34.04 Simulator Ser No. DR37			
Number of people teste Operator G GOSSAG		etermination of a	accuracy: 006			
		Diagnostics	check			
Eeprom	Serial No.	Temp	Internal standa	irds		
Prom Re	eal Time clock	Motor	Prin			
	uto calibration	Range	Digital voltme			
Check sum 44102	Download date/time			d ID AA41		
Record	imported (Y/N) N	Sourc	e Calibration			

	Forensic Sci 14 Long	00 Canal Av Beach, Ca S	c <b>es Division</b> ve		
Intoxilyzer 5000EN	N Periodic Dete	rmination of	Accuracy / Mai	intenance Record	b
Instrument serial No: 68-01	2323	Ac	ccuracy check date	e/time: 11/29/2018	08:41
First calibration cheorem			Interferent detect		
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.		
Number of people tested since la Operator	ast periodic determ	ination of accu	uracy:		
	Dia	ignostics ch	eck		
EepromPassSerialPromPassReal Time ofRamPassAuto calibra		Temp Pass Motor Pass Range Pass		standards Pass Printer Pass voltmeter 3021	
Check sum 86930 Downl Record imported	oad date/time: 12/( (Y/N) N	06/2018 08: Source D		Record ID AAC1	
Instrument serial No: 68-01				e/time: 11/29/2018	08:43
First calibration cheorem	-		Interferent detect		
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.		
Number of people tested since la Operator	ast periodic determ	ination of accu	uracy: 022		
	Dia	ignostics ch	eck		
Eeprom Serial Prom Real Time o Ram Auto calibra	clock tion	Temp Motor Range	Digital	standards Printer voltmeter	
Check sum 20016 Downl Record imported (	oad date/time:12/( (Y/N) N	06/2018 08: Source C		Record ID AA52	

	Forer	1400 Can Long Beach,	ervices Division al Ave					
Intoxil	yzer 5000EN Perioc	lic Determinatio	n of Accuracy / Mair	ntenance Reco	ď			
Instrument serial I	No: 68-012323		Accuracy check date/	/time: 11/29/2018	08:45			
	alibration check: 132		Interferent detecte					
Concentration (%)	Concentration (%W/V) .135 Solution lot#: IRS041118 Soln temp C: 34.03 Simulator Ser No. DR4116							
Number of people Operator G GOS	tested since last period SAGE 7885	ic determination of	accuracy: 022					
		Diagnostics	s check					
Eeprom Prom Ram Check sum 2668	Serial No. Real Time clock Auto calibration Download date/	Temp Motor Range /time: 12/06/2018	Internal st Digital v 08:52 R	Printer				
Red	cord imported (Y/N) N	Sour	ce Calibration					