	Long Beach Polic Forensic Science S 1400 Can Long Beach, PH: (562) 570-7680	ervices Division nal Ave Ca 90813	
Intoxilyzer 5000EN	Periodic Determinatio	on of Accuracy / Maint	tenance Record
Instrument serial No: 68-01	2340	Accuracy check date/ti	ime: 08/02/2018 08:22
First calibration chec Second calibration chec		Interferent detected	
Concentration (%W/V)	Solution lot#:	Soln temp C: Simulator Ser No.	
Number of people tested since la Operator			
	Diagnostic	S Check	
EepromPassSerialPromPassReal Time cRamPassAuto calibration		Pass	indards Pass Printer Pass Itmeter 3397
Check sum 33980 Downle Record imported (09:00 Re rce Diagnostic	cord ID A3K0
Instrument serial No: 68-01	2340	Accuracy check date/ti	ime: 08/02/2018 08:24
First calibration chec Second calibration chec		Interferent detected	
Concentration (%W/V)	Solution lot#:	Soln temp C: Simulator Ser No.	
Number of people tested since la	st periodic determination o	f accuracy: 018	
Operator			
	Diagnostic	s check	
Eeprom Serial	No. Temp	Internal sta	
Prom Real Time c Ram Auto calibra		Digital vo	Printer Itmeter
	oad date/time: 08/02/2018	-	cord ID A3F5

			Forensi	Beach Polic c Science S 1400 Can Long Beach, 2) 570-7680 F	ervices al Ave Ca 9081	Division		
	Intoxilyz	er 5000EN	N Periodic	Determinatio	on of Acc	curacy / Mainten	ance Recor	d
Instrum	nent serial No	o: 68-01	2340		Accura	cy check date/time	: 08/02/2018	08:31
First calibration check: 139 Second calibration check: 141				rferent detected: rferent detected:	No No			
Concer	ntration (%W	/V) .135	Solution lo	ot#:IRS041118		Soln temp C: 34.09 ulator Ser No. DR37		
	r of people te or GGOSSA		ist periodic (determination of		<i>r</i> : 018		
				Diagnostic	S CHECK			
Eeprom Prom Ram		Serial Real Time c Auto calibra	lock	Temp Motor Range		Internal standa Prir Digital voltma	nter	
Check	sum 42109 Reco	Downl rd imported (ne: 08/02/2018 Soui	09:00 rce Calibra		d ID A3G2	
Instrum	nent serial No					cy check date/time	: 08/09/2018	08:11
Concer		ibration cheo libration cheo /V)		ot#:	Inte	rferent detected: rferent detected: Soln temp C: ulator Ser No.		
Numbe Operate		ested since la	ist periodic (determination of		<i>r</i> .		
_				U U				
Eeprom	Pass		No. Pass	Temp P		Internal standa		
Prom Ram	Pass Pass	Real Time c Auto calibra		Motor P Range P		Prir Digital voltm	nter Pass eter 3402	
	sum 81480					-	d ID A514	
CHECK		rd imported (ne: 09/06/2018 Sour	09:26 rce Diagno			
				2.54	- Diagin			

	Forensic S	Science Se 1400 Cana Ig Beach, C			
Intoxilyzer 5000	EN Periodic De	terminatior	n of Accuracy / Mainter	ance Record	
Instrument serial No: 68-	012340		Accuracy check date/time	: 08/09/2018 08	3:19
First calibration check: Not performed Second calibration check: Not performed			Interferent detected: Interferent detected:	No No	
Concentration (%W/V) Solution lot#:		Soln temp C: Simulator Ser No.			
Number of people tested since Operator					
	L	Diagnostics	CHECK		
EepromSerial No.TempPromReal Time clockMotor		Internal stand	ards nter		
Ram Auto calib		Motor Range	Digital voltmeter		
•	nload date/time: 0	9/06/2018	•	rd ID A582	
	012340		Accuracy check date/time	: 08/09/2018 08	3:21
First calibration ch Second calibration ch			Interferent detected: Interferent detected:	No No	
Concentration (%W/V) .135	Solution lot#:	IRS041118	Soln temp C: 34.0 Simulator Ser No. DR3	1	
Number of people tested since Operator G GOSSAGE 7885	last periodic dete	ermination of	accuracy: 017		
	Γ	Diagnostics	check		
Prom Real Time Ram Auto calib		Temp Motor Range	Digital voltm	nter eter	
Check sum 39526 Dow Record importe	nload date/time:0		09:26 Records	rd ID A595	
	~ ('/''')	00010			

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:53 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 Eeprom Serial No: Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Solution tot#: Solution to		Forensi	ic Science Se 1400 Cana Long Beach, (
First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator	Intoxilyze	er 5000EN Periodic	Determination	n of Accuracy / Ma	intenance Recor	d	
Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator Operator	Instrument serial No:	68-012340		Accuracy check date	e/time: 08/11/2018	06:53	
Unstable reference Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Ram Auto calibration Range Download date/time: 09/06/2018 09:26 Record ID A5O6 Record imported (V/N) N Source Exception Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 First calibration check: Interferent detected: Soin temp C: Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Luncertaition (%W/V) Solution lot#: Soin temp C: Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Diagno							
Number of people tested since last periodic determination of accuracy: Operator Lingnostics check Eeprom Serial No. Real Time clock Motor Prom Real Time clock Auto calibration Range Diguostics check Check sum 21999 Download date/time: 09/06/2018 Operator Operator Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Serial No. Temp Diagnostics check Motor Prom Serial No. Temp Diagnostics check Motor Prom Serial No. Temp Prom Real Time clock Motor Prom Real Time clock <	Concentration (%W/V	/) Solution l	ot#:	•			
Operator	Unstable reference						
Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 21999 Download date/time: 09/06/2018 09:26 Record ID A5O6 Record imported (Y/N) N Source Exception Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 First calibration check: Interferent detected: Interferent detected: Second calibration check: Interferent detected: Solinulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Printer Lange Diagnostics check Printer Printer Printer Lange Diagnostics check Printer Printer Printer Lange Diagnostics check Printer Printer Printer Lange Digital voltmeter <td></td> <td>ted since last periodic</td> <td>determination of</td> <td>accuracy:</td> <td></td> <td></td>		ted since last periodic	determination of	accuracy:			
Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 21999 Download date/time: 09/06/2018 09:26 Record ID A5O6 Record imported (Y/N) N Source Exception Source Exception Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 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 Eeprom Serial No. Temp Internal standards Printer Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6	Operator						
Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 21999 Download date/time: 09/06/2018 09:26 Record ID A5O6 Record imported (Y/N) N Source Exception Source Exception Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 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 Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6			Diagnostics	s check			
Check sum 21999 Download date/time: 09/06/2018 09:26 Record ID A506 Record imported (Y/N) N Source Exception Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 First calibration check: Interferent detected: Interferent detected: Second calibration check: Interferent detected: Soln temp C: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator	Prom F	Real Time clock	Motor		Printer		
Instrument serial No: 68-012340 Accuracy check date/time: 08/11/2018 06:56 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 Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6	Check sum 21999	Download date/tin	ne: 09/06/2018	-			
First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Solution solution solution solution in the solution of people tested since last periodic determination of accuracy: Operator Diagnostics check Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6	Record	d imported (Y/N) N	Sour	ce Exception			
Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator	Instrument serial No:	68-012340		Accuracy check date	e/time: 08/11/2018	06:56	
Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Unstable reference Number of people tested since last periodic determination of accuracy: Operator	First calib	oration check:		Interferent detect	ed:		
Unstable reference Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6	Second calib	pration check:		Interferent detected:			
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Ram Auto calibration Range Digital voltmeter Check sum 26149 Download date/time: 09/06/2018 09:26 Record ID A5P6	Concentration (%W/V	() Solution l	ot#:	•			
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 26149Download date/time: 09/06/201809:26Record ID A5P6	Number of people tes	ted since last periodic	determination of	accuracy:			
PromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 26149Download date/time: 09/06/201809:26Record ID A5P6			Diagnostics	s check			
	Prom F	Real Time clock	Motor		Printer		
					Record ID A5P6		

	Forensic Sci 14 Long	ch Police De ience Servic 400 Canal Av Beach, Ca 9 -7680 Fax: (5	es Division e 0813		
Intoxilyzer 5000E	N Periodic Dete	rmination of A	Accuracy / Maii	ntenance Record	b
Instrument serial No: 68-0)12340	Aco	curacy check date	/time: 08/16/2018	09:04
First calibration check: Second calibration check:			Interferent detecte Interferent detecte		
Concentration (%W/V)	Solution lot#:	S	Soln temp C: Simulator Ser No.		
Number of people tested since Operator			·		
	Dia	agnostics che	eck		
Prom Pass Real Time Ram Pass Auto calib	al No. Pass clock Pass ration Pass nload date/time: 09/ d (Y/N) N	Temp Pass Motor Pass Range Pass 06/2018 09:2 Source Dia	Digital v 6 R	tandards Pass Printer Pass roltmeter 3396 Record ID A5J1	
)12340		curacy check date	/time: 08/16/2018	09:06
First calibration ch Second calibration ch Concentration (%W/V)	•		Interferent detecte Interferent detecte Soln temp C: Simulator Ser No.		
Number of people tested since Operator	last periodic determ	nination of accu	racy: 012		
	Dia	agnostics che	eck		
Prom Real Time Ram Auto calib		Temp Motor Range 06/2018 09:2	_	tandards Printer roltmeter Record ID A5A4	
Record imported		Source Ca	-		

	Forensic Science 1400 C	anal Ave h, Ca 90813	on	
Intoxilyzer 5000EI	N Periodic Determina	ation of Accuracy	/ Maintenanc	e Record
Instrument serial No: 68-01	2340	Accuracy cheo	ck date/time: 08/	16/2018 09:09
First calibration che Second calibration che		Interferent Interferent		10 10
Concentration (%W/V) .135	Solution lot#: IRS0411		np C: 34.03 er No. DR3707	
Number of people tested since la Operator G GOSSAGE 7885				
	Diagnos	stics check		
Eeprom Seria Prom Real Time o Ram Auto calibra	clock Moto	r	ernal standards Printer Digital voltmeter	
Check sum 55350 Down Record imported	oad date/time: 09/06/20 [.] (Y/N) N S	18 09:26 Source Calibration	Record ID	A5B1
Instrument serial No: 68-01			ck date/time: 08/	23/2018 09:10
First calibration che Second calibration che Concentration (%W/V)		Interferent Interferent Soln ter Simulator S	detected: np C:	
Number of people tested since la Operator				
	Ū	tics check		_
Prom Pass Real Time o Ram Pass Auto calibra	clock Pass Moto	r Pass	ernal standards Printer Digital voltmeter	Pass 3370
Check sum 32637 Down Record imported	oad date/time:09/06/20 (Y/N) N S	18 09:26 Source Diagnostic	Record ID	A5K4

	Forensic S	cience Se 1400 Cana g Beach, C			
Intoxilyzer 5000	EN Periodic De	terminatior	n of Accuracy / Mai	ntenance Record	b
Instrument serial No: 68	-012340		Accuracy check date	/time: 08/23/2018	09:11
First calibration check:Not performed Second calibration check:Not performed			Interferent detecte Interferent detecte		
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.		
Number of people tested sinc Operator		rmination of			
	L	Jaynostics	CHECK		
EepromSerial No.TempPromReal Time clockMotorRamAuto calibrationRange		Internal standards Printer Digital voltmeter			
e , , , , , , , , , , , , , , , , , , ,	wnload date/time: 0	9/06/2018	-	Record ID A5C4	
Instrument serial No: 68	-012340		Accuracy check date	/time: 08/23/2018	09:13
First calibration of Second calibration of			Interferent detecte		
Concentration (%W/V) .135	Solution lot#:	IRS041118	Soln temp C: Simulator Ser No.		
Number of people tested sinc Operator G GOSSAGE 7885		rmination of	accuracy: 009		
	C	Diagnostics	check		
Prom Real Tin Ram Auto cali	bration	Temp Motor Range	_	Printer voltmeter	
Record import	wnload date/time:0 ed (Y/N) N		09:26 F e Calibration	Record ID A5D3	

	Forensio	Science Se 1400 Cana ong Beach, (
Intoxilyzer	5000EN Periodic	Determination	n of Accuracy / Maintenance Re	cord		
Instrument serial No:	68-012340		Accuracy check date/time: 08/23/20	18 15:48		
First calibration check: Second calibration check:			Interferent detected: Interferent detected:			
Concentration (%W/V)	Solution lo	t#:	Soln temp C: Simulator Ser No.			
Invalid sample						
Number of people teste	d since last periodic d	etermination of	accuracy:			
Operator						
-		Diagnostics	check			
_	Serial No. al Time clock to calibration	Temp Motor Range	Internal standards Printer Digital voltmeter			
Check sum 17851	Download date/time	e:09/06/2018	09:26 Record ID A5Q3	3		
Record i	mported (Y/N) N	Sourc	ce Exception			
Instrument serial No:	68-012340		Accuracy check date/time: 08/25/20	18 00:17		
First calibra	ation check:		Interferent detected:			
Second calibra	ation check:		Interferent detected:			
Concentration (%W/V)	Solution lo	t#:	Soln temp C: Simulator Ser No.			
Ambient air condition						
Number of people teste Operator	d since last periodic d	etermination of	accuracy:			
-		Diagnostics	check			
_	Serial No. al Time clock to calibration	Temp Motor Range	Internal standards Printer Digital voltmeter			
Check sum 51020	Download date/time mported (Y/N) N	e:09/06/2018	09:26 Record ID A5R6	5		

	Forensic Scien 1400 Long Be	Police Departme ce Services Divi Canal Ave ach, Ca 90813 30 Fax: (562) 570-	sion	
Intoxilyzer 5000EN	I Periodic Determi	ination of Accurac	cy / Maintenance Record	
Instrument serial No: 68-012	2340	Accuracy ch	eck date/time: 08/26/2018	06:12
First calibration chec Second calibration chec			nt detected: nt detected:	
Concentration (%W/V)	Solution lot#:	Soln t Simulator	emp C: Ser No.	
Number of people tested since la Operator	st periodic determina	tion of accuracy:		
	Diagn	ostics check		
EepromPassSerialPromPassReal Time cRamPassAuto calibrat	lock Pass Mc	mp Pass I otor Pass nge Pass	nternal standards Pass Printer Pass Digital voltmeter 3277	
Check sum 50969 Downk Record imported (oad date/time: 09/06/2 Y/N) N	2018 09:26 Source Diagnostic	Record ID A5L3	
Instrument serial No: 68-01	2340	Accuracy ch	neck date/time: 08/30/2018	08:13
First calibration chec Second calibration chec			nt detected: nt detected:	
Concentration (%W/V)	Solution lot#:	Soln t Simulator	emp C: Ser No.	
Number of people tested since la Operator	st periodic determina	tion of accuracy:		
	Diagn	ostics check		
Prom Pass Real Time c Ram Pass Auto calibrat	No. Pass Te lock Pass Mo tion Pass Ra pad date/time: 09/06/2	emp Pass I otor Pass nge Pass	nternal standards Pass Printer Pass Digital voltmeter 3383 Record ID A5M6	

	Forensie	c Science Se 1400 Cana ong Beach, C			
Intoxilyzer 5	000EN Periodic	Determinatior	of Accuracy / Mainten	ance Record	
Instrument serial No:	68-012340		Accuracy check date/time	: 08/30/2018 08:15	
First calibration check: Not performed Second calibration check:Not performed			Interferent detected: Interferent detected:	No No	
Concentration (%W/V)	Solution lo	t#:	Soln temp C: Simulator Ser No.		
Number of people tested Operator	since last periodic d				
		Diagnostics	check		
Ram Auto Check sum 25737	Serial No. I Time clock calibration Download date/tim			nter	
Record in	ported (Y/N) N	Sourc	e Calibration		_
Instrument serial No:	68-012340		Accuracy check date/time	: 08/30/2018 08:17	
First calibrat	on check: 132		Interferent detected: No		
Second calibrat	ion check:.137		Interferent detected:	No	
Concentration (%W/V)	135 Solution lo	t#:IRS041118	Soln temp C: 34.10 Simulator Ser No. DR37		
Number of people tested Operator G GOSSAGE		letermination of a	accuracy: 013		
_		Diagnostics	check		
	Serial No. I Time clock calibration Download date/tim	Temp Motor Range	Internal standa Prir Digital voltmo 09:26 Recor	nter	
	ported (Y/N) N		e Calibration		