Long Beach Police Department Forensic Science Services Division 1400 Canal Ave Long Beach, Ca 90813 PH: (562) 570-7680 Fax: (562) 570-7689									
Intoxilyz	Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record								
Instrument serial No: 68-012337 Accuracy check date/time: 06/04/2020 08:11									
	ibration check: libration check: /V) Solution lot#:		Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.						
Number of people tested since last periodic determination of accuracy: Operator									
FF		agnostics							
Eeprom Pass Prom Pass	Serial No. Pass Real Time clock Pass	Temp Pa Motor Pa							
Ram Pass	Auto calibration Pass	Range Pa	ss Digital voltmeter 3148						
Check sum 46088	Download date/time: 06		08:53 Record ID B7D5						
Record imported (Y/N) N Source Diagnostic									
Instrument serial No	68-012337		Accuracy check date/time: 06/04/2020	08:13					
First cal	ibration check:Not performed		Interferent detected: No						
	libration check:Not performed		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									
Eeprom	Serial No.	Temp	Internal standards						
Prom	Real Time clock	Motor	Printer						
	Auto calibration	Range	Digital voltmeter						
Check sum 20950	Download date/time: 06		08:53 Record ID B786						
Keco	rd imported (Y/N) N	Sourc	e Calibration						

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 5000EN	l Periodic	Determination	n of Accu	racy / Maintena	ance Recor	b
Instrume	ent serial No	: 68-01	2337		Accuracy	v check date/time:	06/04/2020	08:15
		bration chec				erent detected: erent detected:	No No	
Concent	tration (%W/	V) .147	Solution lo	ot#:IRS011620		In temp C: 34.02 ator Ser No. MP50	21	
	of people te r GGOSSA		st periodic c	letermination of Diagnostics		000		
F		Carial	NI-	-		Internal stands	rdo	
Eeprom Prom Ram		Serial Real Time c Auto calibrat	lock	Temp Motor Range		Internal standa Prin Digital voltme	ter	
Check s	um 41789			e: 06/04/2020	08:53		1 ID B795	
	Recor	rd imported (Y/N) N	Sour	ce Calibrati	on		
Instrume	ent serial No	: 68-01	2337		Accuracy	v check date/time:	06/11/2020	09:25
	First calibration check: Interferent detected:							
	Second calibration check: Interferent detected:							
Concent	tration (%W/	V)	Solution Ic	ot#:		In temp C: ator Ser No.		
Number Operato	• •	sted since la	st periodic c	determination of	accuracy:			
				Diagnostics	s check			
Prom Ram	Pass	Real Time c Auto calibrat	ion Pass	Temp Pa Motor Pa Range Pa	ass	Digital voltme	ter Pass eter 3141	
Check s	um 31311 Reco	Downlo d imported (e: 07/02/2020 Sourc	09:47 ce Diagnos		ID B8L7	
	Necu	a imported (171NJ IN	0000				

Long Beach Police Department Forensic Science Services Division 1400 Canal Ave Long Beach, Ca 90813 PH: (562) 570-7680 Fax: (562) 570-7689							
Intoxilyz	zer 5000EN Pei	iodic Determinatio	on of Accuracy / Ma	aintenance Recor	ď		
Instrument serial No	o: 68-012337		Accuracy check dat	te/time: 06/11/2020	09:26		
	libration check:No libration check:No	Interferent detec					
Concentration (%W	/V) .147 Sole	ution lot#: IRS011620	Soln temp C: 34.02 Simulator Ser No. MP5021				
Number of people te Operator G GOSS		riodic determination of					
		Diagnostic	s check				
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range		standards Printer voltmeter			
Check sum 49299 Recc	Download d ord imported (Y/N)	ate/time: 07/02/2020 N Sour	09:47 rce Calibration	Record ID B8D1			
Instrument serial No	o: 68-012337		Accuracy check dat	te/time: 06/11/2020	09:28		
	libration check: 14 libration check: 15		Interferent detec				
Concentration (%W	/V) .147 Soli	ution lot#: IRS011620	Soln temp C: Simulator Ser No				
Number of people te Operator G GOSS/		riodic determination of	f accuracy: 000				
		Diagnostic	s check				
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Digital	standards Printer voltmeter			
Check sum 33543 Reco	Download d ord imported (Y/N)	ate/time: 07/02/2020 N Sour	09:47 ce Calibration	Record ID B8E4			

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012337 Accuracy check date/time: 06/18/2020 08:51							
Instrument serial No: 68-012337 Accuracy check date/time: 06/18/2020 08:51							
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							
Diagnostics check							
EepromPassSerial No. PassTemp PassInternal standards PassPromPassReal Time clock PassMotor PassPrinter PassRamPassAuto calibration PassRange PassDigital voltmeter 3133Check sum62153Download date/time: 07/02/202009:47Record ID B8M0Record imported (Y/N) N							
Instrument serial No: 68-012337 Accuracy check date/time: 06/18/2020 08:52							
First calibration check:Not performedInterferent detected:NoSecond calibration check:Not performedInterferent detected:NoConcentration (%W/V) .147Solution lot#:IRS011620Soln temp C: 34.00Simulator Ser No. MP5021							
Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check							
Eeprom Serial No. Temp Internal standards							
Prom Real Time clock Motor Printer							
Ram Auto calibration Range Digital voltmeter							
Check sum 20523 Download date/time: 07/02/2020 09:47 Record ID B8F5							
Record imported (Y/N) N Source Calibration							

Long Beach Police Department Forensic Science Services Division 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 No	o: 68-012	2337		Accurac	y check date/time:	06/18/2020	08:54	
	First calibration check: 146Interferent detected:NoSecond calibration check: 149Interferent detected:No								
Concer	ntration (%W	/V) .147	Solution Ic	ot#:IRS011620		oln temp C: 34.00 ator Ser No. MP50	21		
	r of people te or GGOSSA		st periodic o	determination of Diagnostics		000			
Eeprom Prom		Serial Real Time c		Temp Motor		Internal standa Print			
Ram		Auto calibrat	ion	Range		Digital voltme	ter		
Check	sum 20228			ne: 07/02/2020	09:47		ID B8G8		
Record imported (Y/N) N Source Calibration									
Instrum	nent serial No	o: 68-012	2337		Accurac	y check date/time:	06/25/2020	09:02	
	First calibration check: Interferent detected:								
Second calibration check: Interferent detected:									
Concer	ntration (%W	/V)	Solution lo	ot#:		oln temp C: ator Ser No.			
Numbe Operate		ested since la	st periodic o	determination of					
				Diagnostics	CHECK				
Eeprom	Pass		No. Pass	Temp Pa		Internal standa			
Prom Ram	Pass Pass	Real Time c		Motor Pa			ter Pass		
		Auto calibrat		Range Pa		Digital voltme			
Check	sum 65507 Reco	Downlo ord imported (ne: 07/02/2020 Sourc	09:47 ce Diagno		ID B8N1		
	11600		1/11/11	Court		010			

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:03 First calibration check:Not performed Interferent detected: No Second calibration check:Not performed Interferent detected: No Concentration (%W/V) :147 Solution lot#:IRS011620 Soln temp C: 34.00 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 25499 Download date/time:07/02/2020 09:47 Record ID B8H7 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::144 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: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No: Temp Internal standards No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::144 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: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No: Temp Internal standards From Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time:07/02/2020 09:47 Record ID B8H0 Record imported (Y/N) N Source Calibration Concentration (%W/V) :147 Solution lot#:IRS011620 Concentration (%W/V) :147 Solution lot#:	Long Beach Police Department Forensic Science Services Division 1400 Canal Ave Long Beach, Ca 90813 PH: (562) 570-7680 Fax: (562) 570-7689								
First calibration check: Not performed Second calibration check: Not performed Concentration (%W/V) 147 Interferent detected: Soln temp C: 34.00 Simulator Ser No, MP5021 Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Oo Diagnostics check Eeprom Real Time clock Motor Prom Ram Auto calibration Range Digital voltmeter Check sum 25499 Download date/time: 07/02/2020 09:47 Record ID B8H7 Record imported (Y/N) N Source Calibration No Temp Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::151 Interferent detected: No No Concentration (%W/V) :147 Solution lot#:IRS011620 Soin temp C: 34.03 Simulator Ser No, MP5021 Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::151 Interferent detected: No No Concentration (%W/V) :147 Solution lot#:IRS011620 Soin temp C: 34.03 Simulator Ser No, MP5021 Number of people tested since last periodic determination of accuracy: :000 Oo Oo Primer									
Second calibration check:Not performed Interferent detected: No Concentration (%W/V) 147 Solution lot#:IRS011620 Soln temp C: 34.00 Number of people tested since last periodic determination of accuracy: 000 Operator: Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 000 Operator: G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 25499 Download date/time:07/02/2020 09:47 Record IID B8H7 Record imported (Y/N) N Source Calibration Solute/time: 06/25/2020 09:04 First calibration check::144 Interferent detected: No Second calibration check::151 Interferent detected: No Concentration (%W/V) :147 Solution lot#:IRS011620 Soln temp C: 34.03 Simulator Ser No. MP5021 Interferent detected: No Mumber of people tested since last periodic determination of accuracy: 000 Operator Ser No. MP5021 Mumber of people tested since last periodic determination o									
Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Muto calibration Range Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Muto calibration Range Download date/time: 07/02/2020 09:47 Record ID B8H7 Record ID B8H7 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::151 Interferent detected: Concentration (%W/V) .147 Solution lot#:IRS011620 Soln temp C: 34.03 Simulator Ser No. MP5021 Diagnostics check Mumber of people tested since last periodic determination of accuracy: 000 Operator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 000 Soln temp C: 34.03 Operator G GOSSAGE 7885 Diagnostics check <td>Second ca</td> <td>libration check:Not pe</td> <td>erformed</td> <td>Interferent detected:</td> <td>No</td>	Second ca	libration check:Not pe	erformed	Interferent detected:	No				
Operator G GOSSAGE 7885 Exprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digtlal voltmeter Check sum 25499 Download date/time: 07/02/2020 09:47 Record ID B8H7 Record imported (Y/N) N Source Calibration Record ID B8H7 Record imported (Y/N) N Source Calibration Notor Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::144 Interferent detected: No Second calibration check::151 Interferent detected: No Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.03 Simulator Ser No. MP5021 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check	Concentration (7899	V) .147 Solutio	on 10t#:1RS011620						
Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 25499 Download date/time: 07/02/2020 09:47 Record ID B8H7 Record imported (Y/N) N Source Calibration Record ID B8H7 Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check::144 Interferent detected: No Second calibration check::151 Interferent detected: No Concentration (%W/V) 147 Solution lot#: IRS011620 Soln temp C: 34.03 Simulator Ser No. MP5021 Simulator Ser No. MP5021 Diagnostics check Mumber of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B810 <td colspan="9"></td>									
Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 25499 Download date/time: 07/02/2020 09:47 Record ID B8H7 Record imported (Y/N) N Source Calibration Source Calibration Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check: .144 Interferent detected: No Second calibration check: .151 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: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B810	Diagnostics check								
Record imported (Y/N) N Source Calibration Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check:.144 Interferent detected: No Second calibration check:.151 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: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B810	Prom Ram	Real Time clock Auto calibration	Motor Range	P Digital volt	rinter meter				
Instrument serial No: 68-012337 Accuracy check date/time: 06/25/2020 09:04 First calibration check: 144 Interferent detected: No Second calibration check: 151 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: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B8I0				••••	ord ID B8H7				
Second calibration check: 151 Interferent detected: No Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.03 Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B810					ne: 06/25/2020 09:04				
Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601									
Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33601 Download date/time: 07/02/2020 09:47 Record ID B810									
Diagnostics checkEepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 33601Download date/time: 07/02/202009:47Record ID B810		·	dic determination of	accuracy: 000					
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 33601Download date/time: 07/02/202009:47Record ID B810			Diagnostico	s check					
PromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 33601Download date/time: 07/02/202009:47Record ID B810	_	e	C C		de a la				
RamAuto calibrationRangeDigital voltmeterCheck sum 33601Download date/time: 07/02/202009:47Record ID B810			•						
Record imported (Y/N) N Source Calibration	Check sum 33601	Download date	e/time: 07/02/2020	09:47 Rec	ord ID B8I0				
	Reco	ord imported (Y/N) N	Sour	ce Calibration					