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						
Instrument serial No: 68-012321 Accuracy check date/time: 01/02/2020 10:0						
	,					
First calibration check:		Interferent detected:				
Second calibration check:		Interferent detected:				
Concentration (%W/V) Solut	ion lot#:	Soln temp C:				
		Simulator Ser No.				
Number of people tested since last perio	odic determination of ac	curacy:				
	Diagnostics cl	neck				
EepromPassSerial No. PaPromPassReal Time clockRamPassAuto calibrationCheck sum26070Download daRecord imported (Y/N)N	Motor Pass ass Range Fail te/time: 01/02/2020 10					
Instrument serial No: 68-012321	P	Accuracy check date/time: 01/02/2020 10:05				
First calibration check:Not	performed	Interferent detected: No				
Second calibration check:Not		Interferent detected: No				
	ion lot#:IRS013019	Soln temp C: 0000 Simulator Ser No. DRXXXX				
Number of people tested since last period Operator TTYLER 11036	odic determination of ac	curacy: 000				
	Diagnostics cl	neck				
Eeprom Serial No.	Temp	Internal standards				
Prom Real Time clock	Motor	Printer				
Ram Auto calibration	Range	Digital voltmeter				
Check sum 14771 Download da	te/time: 01/02/2020 10	0:41 Record ID AX37				
Record imported (Y/N)	N Source	Calibration				

	Forensic Sc	ience Ser 400 Canal Beach, C	Ave a 90813	sion		
Intoxilyzer 5000	EN Periodic Dete	ermination	of Accurac	y / Maintena	ance Record	b
Instrument serial No: 68-	-012321		Accuracy che	eck date/time:	01/02/2020	10:10
First calibration c Second calibration c				t detected: t detected:	No No	
Concentration (%W/V) .129	Solution lot#: IR	S013019		emp C: 34.02 Ser No. DRXX	xx	
Number of people tested since Operator G GOSSAGE 7885		nination of a	accuracy: 000			
	Dia	agnostics	check			
Prom Real Tim Ram Auto calil Check sum 36620 Dov	oration vnload date/time:01/		10:44	nternal standa Print Digital voltme Recorc	ter	
Record importe	ed (Y/N) N	Source	e Calibration			
Instrument serial No: 68	-012321		Accuracy che	eck date/time:	01/09/2020	06:30
First calibration c Second calibration c Concentration (%W/V)	heck:		Interferen	t detected: t detected:		
	Solution lot#:		Soln te Simulator	emp C: Ser No.		
Number of people tested since Operator						
	Dia	agnostics	check			
Prom Pass Real Tim	rial No.Pass e clockPass prationPass	Temp Pas Motor Pas Range Pas	SS	nternal standa Print Digital voltme	ter Pass	
Check sum 93640 Dov	wnload date/time: 02/	/06/2020	07:12	Record	D AZ00	
Record importe	ed (Y/N) N	Source	e Diagnostic			

		Forensic So	cience Se 400 Cana g Beach, (al Ave Ca 90813	vision		
Intoxily	zer 5000EN	Periodic Det	erminatio	n of Accura	acy / Mainten	ance Recor	d
Instrument serial N	o: 68-012	321		Accuracy of	check date/time	: 01/09/2020	06:31
	libration check alibration check	-			ent detected: ent detected:	No No	
Concentration (%W	//V) .129	Solution lot#: If	RS013019		temp C: 34.02 or Ser No. DRXX		
Number of people to Operator G GOSS		·			00		
		D	iagnostics	S CNECK			
Eeprom Prom Ram	Serial N Real Time clo Auto calibratio	ock	Temp Motor Range		Internal standa Prir Digital voltme	nter	
Check sum 86360 Reco	Downloa ord imported (Y	ad date/time:02 /N) N		07:12 ce Calibratio		d ID AYQ2	
Instrument serial N	o: 68-012	321		Accuracy of	check date/time	: 01/09/2020	06:33
	libration check alibration check //V) .129		RS013019	Interfer Solr	ent detected: ent detected: temp C: 34.00		
				Simulato	or Ser No. MP50	JZ I	
Number of people to	ested since las	t periodic deter	mination of	accuracy: 0	00		
Operator G GOSS	AGE 7885						
		D	iagnostics	s check			
Eeprom	Serial N	lo.	Temp		Internal standa	ards	
Prom Ram	Real Time clo		Motor		Prir Digital voltm		
Check sum 20628	Auto calibratio	on ad date/time: 02	Range 2/06/2020	07:12	Digital voltme Recor	d ID AYR3	
	ord imported (Y			ce Calibratio			

	Forensic Sci 14 Long	100 Canal A Beach, Ca S	ve			
Intoxilvz	er 5000EN Periodic Dete	rmination of	Accuracy / Maintenance Record	d		
Instrument serial No			ccuracy check date/time: 01/16/2020	06:40		
instrument senar No	. 00-012321			00.40		
First cali	ibration check:		Interferent detected:			
	libration check:		Interferent detected:			
Concentration (%W/	(V) Solution lot#:		Soln temp C:			
			Simulator Ser No.			
Number of popula to	stad sizes last pariadic data	instice of coo				
	sted since last periodic determ	ination of acc	uracy:			
Operator						
	Dia	agnostics ch	eck			
Eeprom Pass	Serial No. Pass	Temp Pass	Internal standards Pass			
•	Real Time clock Pass	Motor Pass	Printer Pass			
Ram Pass	Auto calibration Pass	Range Pass	Digital voltmeter 3373			
Check sum 21867	Download date/time: 02/	06/2020 07:	12 Record ID AZ15			
Reco	rd imported (Y/N) N	Source D	iagnostic			
Instrument serial No						
monument ochai NU	68-012321	Ad	ccuracy check date/time: 01/16/2020	06:41		
		Ad		06:41		
First cali	ibration check:Not performed	Ad	Interferent detected: No	06:41		
First cali Second cal	ibration check:Not performed libration check:Not performed			06:41		
First cali	ibration check:Not performed libration check:Not performed		Interferent detected: No	06:41		
First cali Second cal	ibration check:Not performed libration check:Not performed		Interferent detected: No Interferent detected: No Soln temp C: 34.00	06:41		
First cali Second cal Concentration (%W/	ibration check:Not performed libration check:Not performed	S013019	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021	06:41		
First cali Second cal Concentration (%W/	ibration check: Not performed libration check: Not performed /V) .129 Solution lot#: IR:	S013019	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021	06:41		
First cali Second cal Concentration (%W/	ibration check: Not performed libration check: Not performed /V) .129 Solution lot#: IR:	S013019	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021	06:41		
First cali Second cal Concentration (%W/	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR: ested since last periodic determ AGE 7885	S013019	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021	06:41		
First cali Second cal Concentration (%W/ Number of people te Operator G GOSSA	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR: ested since last periodic determ AGE 7885 Dia Serial No.	S013019 hination of acc agnostics ch Temp	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 000 eck	06:41		
First cali Second cal Concentration (%W/ Number of people te Operator G GOSSA	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR ested since last periodic determ AGE 7885 Dia Serial No. Real Time clock	S013019 hination of acco agnostics ch Temp Motor	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 000 eck Internal standards Printer	06:41		
First cali Second cal Concentration (%W/ Number of people te Operator G GOSSA	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR: ested since last periodic determ AGE 7885 Dia Serial No.	S013019 hination of acc agnostics ch Temp	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 000 eck	06:41		
First cali Second cal Concentration (%W/ Number of people te Operator G GOSSA	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR ested since last periodic determ AGE 7885 Dia Serial No. Real Time clock	S013019 hination of acc agnostics ch Temp Motor Range	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 000 eck Internal standards Printer Digital voltmeter	06:41		
First cali Second cal Concentration (%W/ Number of people te Operator G GOSSA Eeprom Prom Ram Check sum 14726	ibration check: Not performed libration check: Not performed (V) .129 Solution lot#: IR: ested since last periodic determ AGE 7885 Dia Serial No. Real Time clock Auto calibration	S013019 hination of acc agnostics ch Temp Motor Range	Interferent detected: No Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 000 eck Internal standards Printer Digital voltmeter 12 Record ID AYS8	06:41		

			Forensi	Beach Police c Science Se 1400 Cana Long Beach, (2) 570-7680 Fa	rvices E al Ave Ca 90813	Division		
	Intoxilyz	er 5000EN	Periodic	Determination	n of Accu	uracy / Maintena	ance Recor	d
Instrum	nent serial No	o: 68-01	2321		Accurac	y check date/time:	01/16/2020	06:43
		ibration chec libration chec				erent detected:	No No	
Concer	ntration (%W	/V) .129	Solution lo	ot#:IRS013019		oln temp C: 34.02 ator Ser No. MP50	21	
	r of people te or GGOSSA		ist periodic o	determination of		000		
				Diagnostics	CHECK			
Eeprom Prom Ram		Serial Real Time c Auto calibra	lock	Temp Motor Range		Internal standa Print Digital voltme	ter	
Check	sum 23735 Reco	Downle rd imported (ne: 02/06/2020 Source	07:12 ce Calibrat		I ID AYT9	
Instrum	nent serial No			Court		y check date/time:	01/23/2020	09:35
Concer		ibration chec libration chec ∕V)		ot#:	Interf So	Ferent detected: Ferent detected: Foln temp C: ator Ser No.		
Numbe Operate		ested since la	ist periodic o	determination of				
_	_	a · · ·		U		latena - 1 - (1		
Eeprom Prom	Pass Pass	Serial Real Time c	No. Pass lock Pass	Temp Pa Motor Pa		Internal standa Print	rds Pass ter Pass	
Ram	Pass	Auto calibra		Range Pa		Digital voltme		
Check	sum 19496			ne: 02/06/2020	07:12	-	ID AZ28	
	Reco	rd imported (Y/N) N	Sourc	ce Diagnos	stic		

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 Reco	ord		
Instrument serial No: 68-012321 Accuracy check date/time: 01/23/2020	0 09:36		
First calibration check:Not performedInterferent detected:NoSecond calibration check:Not performedInterferent detected:No			
Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.			
Number of people tested since last periodic determination of accuracy: 001 Operator Diagnostics shock			
Diagnostics check			
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinter			
Ram Auto calibration Range Digital voltmeter			
Check sum 43248 Download date/time: 02/06/2020 07:12 Record ID AYU4			
Record imported (Y/N) N Source Calibration			
Instrument serial No: 68-012321 Accuracy check date/time: 01/23/2020	09:38		
First calibration check: 135 Interferent detected: No			
Second calibration check: 136 Interferent detected: No			
Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.00 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 18645 Download date/time: 02/06/2020 07:12 Record ID AYV5			
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						
Instrument serial No: 68-012321 Accuracy check date/time: 01/29/2020 09:20						
First calibration check: Interferent detected:						
Second ca	libration check:		Interferent detected:			
Concentration (%W	//V) Solution lo	ot#·	Sola toma C:			
		Jun.	Soln temp C: Simulator Ser No.			
Number of people te Operator	ested since last periodic	determination of acc	uracy:			
		Diagnostics ch	eck			
		Diagnostics ch	eck			
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 3357			
Check sum 34974	Download date/tim					
Reco	ord imported (Y/N) N	Source D	Diagnostic			
Instrument serial No	o: 68-012321	Ad	ccuracy check date/time: 01/29/2020 09:2	1		
First on	libration abook: Not perfo	rmod	Interferent data stady No			
First calibration check: Not performed			Interferent detected: No			
Second ca	libration check:Nat north	rino o d	La tradición de Caracter de Construction de Co			
	libration check:Not perfo		Interferent detected: No			
Second ca Concentration (%W		rmed ot#:IRS013019	Interferent detected: No Soln temp C: 34.00 Simulator Ser No. MP5021			
			Soln temp C: 34.00			
Concentration (%W	/V) .129 Solution lo	ot#:IRS013019	Soln temp C: 34.00 Simulator Ser No. MP5021			
Concentration (%W	//V) .129 Solution lo	ot#:IRS013019	Soln temp C: 34.00 Simulator Ser No. MP5021			
Concentration (%W	//V) .129 Solution lo	ot#:IRS013019	Soln temp C: 34.00 Simulator Ser No. MP5021			
Concentration (%W	//V) .129 Solution lo	ot#:IRS013019	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001			
Concentration (%W Number of people te Operator G GOSS	//V) .129 Solution lo ested since last periodic of AGE 7885	ot#:IRS013019 determination of acc Diagnostics ch	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001			
Concentration (%W	//V) .129 Solution lo	ot#:IRS013019 determination of acc	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001 eck			
Concentration (%W Number of people te Operator G GOSS	//V) .129 Solution lo ested since last periodic of AGE 7885 Serial No.	ot#:IRS013019 determination of acc Diagnostics ch Temp	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001 eck Internal standards			
Concentration (%W Number of people te Operator G GOSS Eeprom Prom	//V) .129 Solution lo ested since last periodic of AGE 7885 Serial No. Real Time clock	ot#:IRS013019 determination of acc Diagnostics ch Temp Motor Range	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001 eck Internal standards Printer Digital voltmeter			
Concentration (%W Number of people te Operator G GOSSA Eeprom Prom Ram Check sum 33903	//V) .129 Solution lo ested since last periodic of AGE 7885 Serial No. Real Time clock Auto calibration	ot#: IRS013019 determination of acc Diagnostics ch Temp Motor Range ne: 02/06/2020 07:	Soln temp C: 34.00 Simulator Ser No. MP5021 uracy: 001 eck Internal standards Printer Digital voltmeter			

	Foren	g Beach Polic sic Science Se 1400 Cana Long Beach, (562) 570-7680 Fa	ervices Di v al Ave Ca 90813	vision		
Intoxil	yzer 5000EN Period	ic Determinatio	n of Accura	acy / Maintena	ance Recor	b
Instrument serial I	No: 68-012321		Accuracy of	check date/time:	01/29/2020	09:23
First c	alibration check: 130		Interfer	ent detected:	No	
Second of	calibration check: 131		Interfer	ent detected:	No	
Concentration (%)	W/V) .129 Solutior	n lot#:IRS013019		n temp C: 34.01 or Ser No. MP50		
Number of people	tested since last periodi	c determination of	accuracy: 0	00		
Operator G GOS	SAGE 7885					
		Diagnostics	s check			
Eeprom	Serial No.	Temp		Internal standa	irds	
Prom	Real Time clock	Motor		Prin	ter	
Ram	Auto calibration	Range		Digital voltme	eter	
Check sum 73200	Download date/	time: 02/06/2020	07:12	Record	d ID AYX7	
Red	cord imported (Y/N) N	Sour	ce Calibratio	n		