	Forensic Sc 14 Long	400 Canal A Beach, Ca	ices Division	
Intoxilyz	er 5000EN Periodic Dete	ermination of	f Accuracy / Maintenance Record	
Instrument serial No:			ccuracy check date/time: 08/06/2020 10:16	
	bration check:		Interferent detected:	
Concentration (%W/V) Solution lot#: Soln temp C			Interferent detected:	
		Soln temp C: Simulator Ser No.		
	sted since last periodic detern	nination of acc	curacy:	
Operator				
	Dia	agnostics ch	neck	
D -	Serial No. Pass Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Pass Printer Pass Digital voltmeter 2763	
Check sum 37980	Download date/time: 08/	-	Record ID BAJ6	
Recor	d imported (Y/N) N	Source E	Diagnostic	
Instrument serial No:	68-012323	A	ccuracy check date/time: 08/06/2020 10:19	
First cali	bration check:Not performed		Interferent detected: No	
Second cali	ibration check:Not performed		Interferent detected: No	
Concentration (%W/	V) .147 Solution lot#: IR	S011620	Soln temp C: 34.02 Simulator Ser No. MP5021	
Number of people tes Operator G GOSSA	sted since last periodic detern .GE 7885	nination of acc	curacy: 000	
	Dia	agnostics ch	neck	
Eeprom	Serial No.	Temp	Internal standards	
	Real Time clock	Motor	Printer	
Ram	Auto calibration	Range	Digital voltmeter	
Check sum 29476	Download date/time: 08/	/20/2020 12	::51 Record ID BAA7	
Recor	d imported (Y/N) N	Source (Calibration	

			Forensio	Beach Police c Science Se 1400 Cana ong Beach, C) 570-7680 Fa	rvices D I Ave Ca 90813	Division		
	Intoxilyz	zer 5000EN	N Periodic	Determinatior	of Accu	iracy / Maintena	ance Recor	d
Instrum	nent serial No	o: 68-01	2323		Accuracy	y check date/time:	08/06/2020	10:22
		libration cheo libration cheo				erent detected: erent detected:	No No	
Concer	ntration (%W	/V) .147	Solution lo	t#:IRS011620		oln temp C: 34.00 ator Ser No. MP50		
	r of people te or GGOSS/		ist periodic d	etermination of a		000		
				Diagnostics	check			
Eeprom Prom Ram Check	sum 44485	Serial Real Time c Auto calibra Downl	lock tion	Temp Motor Range e: 08/20/2020	12:51	Internal standa Prin Digital voltme Recore	ter	
	Reco	rd imported ((Y/N) N	Sourc	e Calibrat	ion		
Instrum	nent serial No	o: 68-01	2323		Accuracy	y check date/time:	08/13/2020	11:58
Concer		libration cheo libration cheo /V)		t#:	Interf Sc	erent detected: erent detected: oln temp C: ator Ser No.		
Numbe Operate		ested since la	ist periodic d	etermination of a	accuracy:			
				Diagnostics	check			
Eeprom Prom Ram	Pass Pass Pass	Real Time c Auto calibra	tion Pass	Temp Pa Motor Pa Range Pa	SS SS	Digital voltme	ter Pass eter 2685	
Check	sum 58038 Reco			e: 08/20/2020 Sourc	12:51 e Diagnos		d ID BAK9	
	KeC0	rd imported ((1/IN) IN	30010		SILC		

Long Beach Polic Forensic Science Se 1400 Can Long Beach, 0 PH: (562) 570-7680 F	ervices Division al Ave Ca 90813
Intoxilyzer 5000EN Periodic Determinatio	n of Accuracy / Maintenance Record
Instrument serial No: 68-012323	Accuracy check date/time: 08/13/2020 11:59
First calibration check:.STD	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 Operator G GOSSAGE 7885	· · · · · · · · · · · · · · · · · · ·
Diagnostics	s check
EepromSerial No.TempPromReal Time clockMotorRamAuto calibrationRange	Internal standards Printer Digital voltmeter
Check sum 42074 Download date/time: 08/20/2020	12:51 Record ID BAC9 ce Calibration
Instrument serial No: 68-012323	Accuracy check date/time: 08/13/2020 11:59
First calibration check: Second calibration check:	Interferent detected: Interferent detected:
Concentration (%W/V) Solution lot#:	Soln temp C: Simulator Ser No.
Internal standard out of tolerance Number of people tested since last periodic determination of Operator	accuracy:
Diagnostics	s check
EepromSerial No.TempPromReal Time clockMotorRamAuto calibrationRange	Internal standards Printer Digital voltmeter
Check sum 63477 Download date/time: 08/20/2020 Record imported (Y/N) N Sour	12:51 Record ID BAM3 ce Exception

	Forensi	Beach Police ic Science Serv 1400 Canal Long Beach, Ca 2) 570-7680 Fax	vices Division Ave a 90813		
Intoxily	zer 5000EN Periodic	Determination	of Accuracy / Mainten	ance Record	
Instrument serial N	o: 68-012323		Accuracy check date/time	: 08/13/2020 12:01	
	alibration check: 145 alibration check: 147		Interferent detected: Interferent detected:	No No	
Concentration (%W	//V) .147 Solution lo	ot#:IRS011620	Soln temp C: 34.00 Simulator Ser No. MP50		
Number of people t Operator G GOSS	ested since last periodic AGE 7885				
		Diagnostics of	check		
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standa Prin Digital voltme	nter eter	
Check sum 21562	Download date/tin ord imported (Y/N) N		2:51 Record Calibration	d ID BAD0	
Instrument serial N			Accuracy check date/time	: 08/20/2020 10:22	
Second ca	alibration check: alibration check:		Interferent detected: Interferent detected:		
Concentration (%W	//V) Solution lo	ot#:	Soln temp C: Simulator Ser No.		
Number of people t Operator	ested since last periodic				
		Diagnostics of			
Eeprom Pass	Serial No. Pass	Temp Pas			
Prom Pass Ram Pass	Real Time clock Pass Auto calibration Pass	Motor Pase Range Pase	-	iter Pass eter 2646	
Check sum 61862		_	-	d ID BAL0	
Rec	ord imported (Y/N) N		Diagnostic		

	Forensi	c Science Se 1400 Cana _ong Beach, (
Intoxily	zer 5000EN Periodic	Determination	n of Accuracy / Maintena	ance Record
Instrument serial N	o: 68-012323		Accuracy check date/time:	08/20/2020 10:23
	alibration check:.STD alibration check:Not perfo	rmed	Interferent detected: Interferent detected:	No No
Concentration (%W	V/V) .147 Solution lo	ot#:IRS011620	Soln temp C: 34.00 Simulator Ser No. MP50	21
Number of people t Operator G GOSS	ested since last periodic o AGE 7885		·	
		Diagnostics	CNECK	
Eeprom	Serial No.	Temp	Internal standa	
Prom Ram	Real Time clock Auto calibration	Motor Range	Prin Digital voltme	
Check sum 59257		-	-	
	ord imported (Y/N) N		ce Calibration	
Instrument serial N	o: 68-012323		Accuracy check date/time:	08/20/2020 10:23
First ca	alibration check:		Interferent detected:	
Second ca	alibration check:		Interferent detected:	
Concentration (%W	V/V) Solution Io	ot#:	Soln temp C: Simulator Ser No.	
Internal standard o	out of tolerance			
Number of people t	ested since last periodic	determination of	accuracy:	
Operator				
		Diagnostics	check	
Eeprom	Serial No.	Temp	Internal standa	rds
Prom	Real Time clock	Motor	Prin	
Ram	Auto calibration	Range	Digital voltme	
Check sum 24952				ID BAN2
Kec	ord imported (Y/N) N	500ľ0	ce Exception	

	Forensic S	cience Ser 1400 Canal g Beach, Ca			
Intoxilyzer	5000EN Periodic Det	termination	of Accuracy / Ma	intenance Recor	d
Instrument serial No:	68-012323		Accuracy check date	e/time: 08/20/2020	10:25
	ation check: 144 ation check: 148		Interferent detect Interferent detect		
Concentration (%W/V)	.147 Solution lot#:1	RS011620	Soln temp C: Simulator Ser No.		
Number of people teste Operator G GOSSAGE		rmination of a			
F		-			
	Serial No. eal Time clock	Temp Motor	memars	standards Printer	
	to calibration	Range	_	voltmeter	
Check sum 62084 Record i	Download date/time: 04 mported (Y/N) N		12:51 I Calibration	Record ID BAF2	
Instrument serial No:	68-012323		Accuracy check date	e/time: 08/21/2020	17:03
First calibra	ation check:		Interferent detect	ed:	
Second calibra	ation check:		Interferent detect		
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.		
Number of people teste	ed since last periodic dete	rmination of a	ccuracy:		
Operator					
-	D	iagnostics	check		
Eeprom Pass	Serial No. Pass	Temp Pas	s Internal s	standards Pass	
	eal Time clock Pass	Motor Pas		Printer Pass	
Ram Pass Au	to calibration Pass	Range Pas	s Digital	voltmeter 2984	
Check sum 30342	Download date/time: 0			Record ID BBC0	
Record i	mported (Y/N) N	Source	Diagnostic		

	Forensic Sci 14 Long	h Police Department ence Services Divisior 00 Canal Ave Beach, Ca 90813 7680 Fax: (562) 570-7689		
Intoxilvzer 5	5000EN Periodic Deter	mination of Accuracy / I	Maintenance Record	
Instrument serial No:	68-012323	•	date/time: 08/27/2020 10:22	
instrument senai No.	00-012323		ade/ime. 06/27/2020 10.22	
First calibrat	tion check:	Interferent de	ected:	
Second calibration check:		Interferent detected:		
Concentration (%W/V) Solution lot#:		Soln temp Simulator Ser		
		Simulator Ser	NO.	
Number of people tested	since last periodic determ	ination of accuracy:		
Operator				
	Dia	gnostics check		
Eeprom Pass	Serial No. Pass	Temp Pass Interr	al standards Pass	
•		Motor Pass	Printer Pass	
D -			tal voltmeter 2753	
Check sum 12828	Download date/time: 09/0		Record ID BBD1	
Record in	nported (Y/N) N	Source Diagnostic		
Instrument serial No:	68-012323	Accuracy check of	date/time: 08/27/2020 10:25	
First solibrot	tion chock 111	late of a new test	noted. No	
	tion check: 144	Interferent de		
Second calibra	tion check:.144	Interferent de Interferent de		
	tion check:.144	Interferent de S011620 Soln temp	ected: No C: 34.01	
Second calibra	tion check: 144	Interferent de	ected: No C: 34.01	
Second calibra	tion check: 144	Interferent de S011620 Soln temp	ected: No C: 34.01	
Second calibra	tion check: 144	Interferent de S011620 Soln temp	ected: No C: 34.01	
Second calibra Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS	Interferent de S011620 Soln temp Simulator Ser	ected: No C: 34.01	
Second calibration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ	Interferent de S011620 Soln temp Simulator Ser	ected: No C: 34.01	
Second calibra Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ	Interferent de S011620 Soln temp Simulator Ser	ected: No C: 34.01	
Second calibration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36	Interferent de S011620 Soln temp Simulator Ser	ected: No C: 34.01	
Second calibration (%W/V) . Concentration (%W/V) . Number of people tested Operator TTYLER 1103	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check	ected: No C: 34.01 No. MP5021	
Second calibration Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia Serial No.	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check Temp Interr	ected: No C: 34.01 No. MP5021 —	
Second calibration Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia Serial No. al Time clock	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check Temp Interr Motor	ected: No C: 34.01 No. MP5021 — al standards Printer	
Second calibration Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia Serial No. al Time clock o calibration	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check Temp Interr Motor Range Dig	ected: No C: 34.01 No. MP5021 	
Second calibration Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia Serial No. al Time clock o calibration Download date/time: 09/0	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check Temp Interr Motor Range Digi 03/2020 11:47	ected: No C: 34.01 No. MP5021 — al standards Printer	
Second calibration Concentration (%W/V)	tion check: 144 147 Solution lot#: IRS d since last periodic determ 36 Dia Serial No. al Time clock o calibration	Interferent der Sol11620 Soln temp Simulator Ser ination of accuracy: 013 gnostics check Temp Interr Motor Range Dig	ected: No C: 34.01 No. MP5021 	