	Forens	1400 Cana Long Beach, C	rvices Division al Ave		
Intoxily	zer 5000EN Periodic	: Determinatior	n of Accuracy / Maint	enance Record	
Instrument serial No	0: 68-012321		Accuracy check date/t	me: 11/03/2019 01:3	39
	libration check: Not perfo		Interferent detected	l: No	
	alibration check:Not perfo	ormed	Interferent detected	l: No	
Concentration (%W	//V) .129 Solution I	ot#:IRS013019	Soln temp C: 34 Simulator Ser No. M		
CHAMGED TIME F	ROM 0238 TO 0138 HR	8S.			
Number of people to	ested since last periodic	determination of	accuracy: 001		
Operator G GOSS	AGE 7885				
		Diagnostics	check		
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal sta Digital vo	Printer	
Check sum 81460	Download date/tir	-	_	cord ID AUL7	
Reco	ord imported (Y/N) N	Sourc	e Calibration		
Instrument serial No	o: 68-012321		Accuracy check date/t	me: 11/03/2019 02:3	39
	libration check:		Interferent detected	:	
	alibration check:		Interferent detected	:	
Concentration (%W	//V) Solution I	ot#:	Soln temp C: Simulator Ser No.		
CHAMGED TIME F	ROM 0238 TO 0138 HR	RS.			
Number of people to	ested since last periodic	determination of	accuracy:		
Operator G GOSS	AGE 7885				
		Diagnostics	check		
Eeprom	Serial No.	Temp	Internal sta	ndards	
Prom	Real Time clock	Motor		Printer	
Ram	Auto calibration	Range	Digital vo		
Check sum 53027	Download date/tir			cord ID AUT4	
Reco	ord imported (Y/N) N	Sourc	e Memo		

	Forensic Sc 1 [,] Long	ience Se 400 Cana Beach, (e Department ervices Division al Ave Ca 90813 ax: (562) 570-7689			
Intoxilyzer	5000EN Periodic Dete	erminatio	n of Accuracy / Main	tenance Record		
Instrument serial No:	68-012321		Accuracy check date/t	ime: 11/07/2019 11:41		
First calibra Second calibra	ation check: ation check:		Interferent detected			
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.			
Number of people teste Operator	ed since last periodic deterr	mination of	accuracy:			
	Di	agnostics	check			
_	Serial No. Pass eal Time clock Pass ito calibration Pass Download date/time: 11	Temp Pa Motor Pa Range Pa /07/2019	ass Digital vo	andards Pass Printer Pass oltmeter 3420 ecord ID AUS9		
Record i	mported (Y/N) N	Sour	ce Diagnostic			
Instrument serial No:	68-012321		Accuracy check date/t	ime: 11/07/2019 11:44		
	ation check: Not performed ation check:Not performed .129 Solution lot#: IR		Interferent detected Interferent detected Soln temp C: 34	d: No 4.01		
CHAMGED TIME FRO	M 0238 TO 0138 HRS.		Simulator Ser No. M	IP 502 I		
Number of people teste Operator G GOSSAG	ed since last periodic deterr E 7885	mination of	accuracy: 001			
Diagnostics check						
	Serial No. eal Time clock ito calibration Download date/time: 11	Temp Motor Range /07/2019	Digital vo	Printer		
Record i	mported (Y/N) N		ce Calibration			

	Forensic S	1400 Canal A g Beach, Ca	ices Division		
Intoxilyzer	5000EN Periodic De	termination o	of Accuracy / Main	tenance Record	k
Instrument serial No:	68-012321	ļ	Accuracy check date/t	ime: 11/07/2019	11:46
	ation check: 129 ation check: 132		Interferent detected		
Concentration (%W/V)	-	RS013019	Soln temp C: 3 Simulator Ser No. M	4.00	
Number of people teste Operator G GOSSAGE		rmination of ac			
		nagnostics ci	IECK		
_	Serial No. eal Time clock to calibration	Temp Motor Range	Internal sta Digital vo	Printer	
Check sum 28173	Download date/time: 1			ecord ID AUN1	
Instrument serial No:	mported (Y/N) N 68-012321		Calibration	ime: 11/14/2019	09:05
First calibra Second calibra Concentration (%W/V)	ation check: ation check: Solution lot#:		Interferent detected Interferent detected Soln temp C: Simulator Ser No.		
Number of people teste Operator	d since last periodic dete				
		iagnostics c			
Eeprom Pass Prom Pass Re	Serial No. Pass	Temp Pass		andards Pass Printer Pass	
	al Time clock Pass to calibration Pass	Motor Pass Range Pass		oltmeter 3427	
Check sum 60138	Download date/time: 1	-	-	ecord ID AVU0	
Record i	mported (Y/N) N	Source	Diagnostic		

Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 45022 Download date/time: 12/05/2019 10:04 Record ID AVM3 Record imported (Y/N) N Source Calibration Record ID AVM3 Instrument serial No: 68-012321 Accuracy check date/time: 11/14/2019 09:09 First calibration check: .126 Interferent detected: No Second calibration check: .130 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021		Forensic S	Science Se 1400 Cana ng Beach, C					
First calibration check:Not performed Second calibration check:Not performed Concentration (%W/V) Interferent detected: No Solution lot#: Solution Check: No Solution lot#: Solution Ser No. Number of people tested since last periodic determination of accuracy: 001 Operator	Intoxilyzer	5000EN Periodic De	eterminatior	n of Accuracy / Mainten	ance Record			
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: 001 Operator Diagnostics check Eeprom Serial No. Real Time clock Motor Prom Real Time clock Motor Ram Auto calibration Range Digital voltmeter Check sum 45022 Download date/time: 12/05/2019 10:04 Record ID AVM3 Record imported (Y/N) N Source Calibration Second calibration 99:09 First calibration check: 126 Interferent detected: No No Second calibration check: 130 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 01	Instrument serial No:	68-012321		Accuracy check date/time	: 11/14/2019 09:07			
Number of people tested since last periodic determination of accuracy: 001 Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Ram Auto calibration Ram Auto calibration Record imported (Y/N) N Source Calibration Instrument serial No: 68-012321 Accuracy check date/time: 11/14/2019 09:09 First calibration check::126 Interferent detected: Second calibration check::130 Interferent detected: No Concentration (%W/V) .129 Solution lot#:IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 001								
Operator	Concentration (%W/V)	Solution lot#	:	•				
Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 45022 Download date/time: 12/05/2019 10:04 Record ID AVM3 Record imported (Y/N) N Source Calibration Record ID AVM3 Instrument serial No: 68-012321 Accuracy check date/time: 11/14/2019 09:09 First calibration check: 126 Interferent detected: No Second calibration check: 130 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 001								
Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 45022 Download date/time: 12/05/2019 10:04 Record ID AVM3 Record imported (Y/N) N Source Calibration Record ID AVM3 Instrument serial No: 68-012321 Accuracy check date/time: 11/14/2019 09:09 First calibration check:.126 Interferent detected: No Second calibration check:.130 Interferent detected: No Concentration (%W/V) .129 Solution lot#:IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 001			Diagnostics	Check				
Check sum 45022 Download date/time: 12/05/2019 10:04 Record ID AVM3 Record imported (Y/N) N Source Calibration Accuracy check date/time: 11/14/2019 09:09 Instrument serial No: 68-012321 Accuracy check date/time: 11/14/2019 09:09 First calibration check: .126 Interferent detected: No Second calibration check: .130 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021 Simulator Ser No. MP5021	_	Prom Real Time clock Motor Printer						
First calibration check: 126 Interferent detected: No Second calibration check: 130 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021			12/05/2019	10:04 Recor				
Second calibration check:.130 Interferent detected: No Concentration (%W/V) .129 Solution lot#:IRS013019 Soln temp C: 33.86 Simulator Ser No. MP5021	Instrument serial No:	68-012321		Accuracy check date/time	: 11/14/2019 09:09			
Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 001								
	Concentration (%W/V)	.129 Solution lot#	IRS013019					
	Number of people teste Operator G GOSSAGE	·	ermination of	accuracy: 001				
Diagnostics check	-		Diagnostics	check				
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter	_	al Time clock	Motor	Prir	nter			
Check sum 55944 Download date/time: 12/05/2019 10:04 Record ID AVN8 Record imported (Y/N) N Source Calibration					d ID AVN8			

	Forensic So 1 Long	400 Canal A g Beach, Ca S	ces Division ve				
Intoxilyzer 5000	EN Periodic Det	ermination of	Accuracy / Mai	intenance Record	t		
Instrument serial No: 68-	012321	A	ccuracy check date	e/time: 11/21/2019	09:08		
First calibration check: Interferent detected: Second calibration check: Interferent detected:							
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.				
Number of people tested since Operator							
	D	iagnostics ch	eck				
Prom Pass Real Tim Ram Pass Auto calit	pration Pass vnload date/time: 12	Temp Pass Motor Pass Range Fail 2/05/2019 10: Source D	Digital 04 I	standards Printer voltmeter ??? Record ID AVV9			
Instrument serial No: 68-	012321	A	ccuracy check date	e/time: 11/21/2019	09:09		
First calibration check:Not performedInterferent detected:NoSecond calibration check:Not performedInterferent detected:NoConcentration (%W/V) .129Solution lot#:IRS013019Soln temp C: 33.86							
			Simulator Ser No.	MP5021			
Number of people tested since Operator G GOSSAGE 7885		mination of acc	uracy: 001				
Diagnostics check							
Prom Real Tim Ram Auto calit		Temp Motor Range	Digital	standards Printer voltmeter Record ID AVO5			
200	Check sum 30810 Download date/time: 12/05/2019 10:04 Record ID AV05 Record imported (Y/N) N Source Calibration						

			Forensi	Beach Police c Science Se 1400 Cana ong Beach, C 570-7680 Fa	rvices D Il Ave Ca 90813	ivision		
	Intoxilyz	er 5000EN	I Periodic	Determination	n of Accu	racy / Maintena	ance Recor	d
Instrum	nent serial No	: 68-01	2321		Accuracy	/ check date/time:	11/21/2019	09:11
	First calibration check: 134Interferent detected:NoSecond calibration check: 135Interferent detected:No							
Concer	ntration (%W/	V).129	Solution lo	ot#:IRS013019		oln temp C: 34.00 ator Ser No. MP50		
	r of people te or GGOSSA		st periodic o	determination of		000		
				Diagnostics	check			
Eeprom Prom Ram		Serial Real Time c Auto calibra	lock	Temp Motor Range		Internal standa Prin Digital voltme	ter	
Check	sum 15780 Reco	Downle rd imported (e: 12/05/2019 Sourc	10:04 ce Calibrat		ID AVP3	
Instrum	nent serial No					/ check date/time:	11/27/2019	09:15
Concer		ibration chec ibration chec		\+# •	Interf	erent detected: erent detected:		
Control		.,	3010101110	л и .		oln temp C: ator Ser No.		
Numbe Operate		sted since la	st periodic o	determination of	accuracy:			
				Diagnostics	check			
Eeprom Prom Ram	Pass Pass Pass	Serial Real Time c Auto calibra		Temp Pa Motor Pa Range Pa	ISS	Digital voltme	ter Pass eter 3424	
Check	sum 15715 Reco	Downle rd imported (e: 12/05/2019 Sourc	10:04 ce Diagnos		ID AVW2	

	Forensic Sc 14 Long	i ence Se 400 Cana Beach, C					
Intoxilyzer	5000EN Periodic Dete	erminatior	of Accuracy / Maintena	ance Record			
Instrument serial No:	68-012321		Accuracy check date/time:				
	ation check: Not performed		Interferent detected:	No			
	ation check:Not performed	0	Interferent detected:	No			
Concentration (%W/V)	.129 Solution lot#: IR	\$013019	Soln temp C: 34.00 Simulator Ser No. MP50	21			
Number of people teste Operator G GOSSAG	ed since last periodic deterr E 7885	nination of a	accuracy: 000				
	Dia	agnostics	check				
Ram Au	Serial No. eal Time clock ito calibration	Temp Motor Range	Internal standar Print Digital voltme	ter ter			
Check sum 19107 Download date/time: 12/05/2019 10:04 Record ID AVQ6 Record imported (Y/N) N Source Calibration							
Instrument serial No:	68-012321		Accuracy check date/time:	11/27/2019 09:19			
	ation check: 130 ation check: 131		Interferent detected: Interferent detected:	No No			
Concentration (%W/V)		S013019	Soln temp C: 34.00 Simulator Ser No. MP50	-			
Number of people teste Operator G GOSSAG	ed since last periodic deterr E 7885	nination of a	accuracy: 000				
Diagnostics check							
_	Serial No. eal Time clock ito calibration Download date/time: 12	Temp Motor Range /05/2019	Internal standar Print Digital voltme 10:04 Record	ter			
Record	imported (Y/N) N		e Calibration				