	Forensic Science 1400 Long Bea	Police Departmer ce Services Divis Canal Ave ach, Ca 90813 0 Fax: (562) 570-7	sion
Intoxilyzer 5000E	N Periodic Determir	nation of Accurac	y / Maintenance Record
Instrument serial No: 68-0	12336	Accuracy che	eck date/time: 09/01/2020 12:08
First calibration che Second calibration che			t detected: t detected:
Concentration (%W/V)	Solution lot#:	Soln te Simulator S	•
Number of people tested since Operator	ast periodic determinati	ion of accuracy:	
	Diagno	ostics check	
Prom Pass Real Time Ram Pass Auto calibra Check sum 36533 Dowr	clock Pass Mot ation Pass Ran load date/time: 09/04/20	or Pass lige Pass 020 11:51	nternal standards Pass Printer Pass Digital voltmeter 2714 Record ID BBV2
Record imported Instrument serial No: 68-0	12336	Source Diagnostic Accuracy che	eck date/time: 09/03/2020 08:30
First calibration che Second calibration che Concentration (%W/V)			•
Number of people tested since Operator	ast periodic determinati	ion of accuracy:	
	Diagno	ostics check	
-			iternal standards Printer
Prom Pass Real Time Ram Pass Auto calibr Check sum 24697 Dowr Record imported	ation Pass Ran load date/time: 09/04/20	or Pass Ige Fail 020 11:51 Source Diagnostic	Digital voltmeter ??? Record ID BBW9

	Forensic S	Science Se 1400 Cana Ig Beach, C		
Intoxilyzer 50	00EN Periodic De	eterminatior	n of Accuracy / Ma	intenance Record
Instrument serial No:	68-012336		Accuracy check date	e/time: 09/03/2020 08:32
First calibratio Second calibratio			Interferent detect	
Concentration (%W/V)	Solution lot#:		Soln temp C: Simulator Ser No.	
Internal standard out of to				
Number of people tested s Operator	ince last periodic dete	ermination of	accuracy:	
	C	Diagnostics	check	
Ram Auto o	Serial No. Fime clock calibration Download date/time: 0	Temp Motor Range 09/04/2020	Digital	standards Printer voltmeter Record ID BC14
Record imp	orted (Y/N) N	Sourc	e Exception	
Instrument serial No:	68-012336		Accuracy check date	e/time: 09/03/2020 08:35
First calibratio Second calibratio Concentration (%W/V) .14	n check: 142	IRS011620	Interferent detect Interferent detect Soln temp C: Simulator Ser No.	aed: No 34.00
Number of people tested s Operator G GOSSAGE 78	•	ermination of	accuracy: 009	
	Ε	Diagnostics	check	
Ram Auto o Check sum 34808	Serial No. Fime clock calibration Download date/time: (Digital	standards Printer voltmeter Record ID BBN3
Kecora Imp	orted (Y/N) N	Sourc	e Calibration	

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:28 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 last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration check: Interferent detected: Second imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Second calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Solution lot#: Solution Ser No.		Forensic Sc 1 Long	400 Canal A Beach, Ca	ices Division		
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:	Intoxilyzer (5000EN Periodic Dete	ermination o	f Accuracy / Ma	intenance Record	b
Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator	Instrument serial No:	68-012336	A	ccuracy check dat	e/time: 09/10/2020	08:28
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Time clock Pass Motor Pass Prom Pass Real Time clock Pass Mutor Ser No. Printer Pass Prom Pass Real Time clock Pass Mutor Pass Printer Pass Ram Pass Auto calibration Pass Ram Pass Auto calibration Pass Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No.						
Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2138 Check sum 14915 Download date/time: 09/24/2020 14:33 Record ID BC87 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No.	Concentration (%W/V)	Solution lot#:				
Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2138 Check sum 14915 Download date/time: 09/24/2020 14:33 Record ID BC87 Record imported (Y/N) N Source Diagnostic Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No.						
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2138 Check sum 14915 Download date/time: 09/24/2020 14:33 Record ID BC87 Record imported (Y/N) N Source Diagnostic Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Soln temp C: Simulator Ser No. 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 accuracy: Verify and the standard out of tolerance		Dia	agnostics ch	neck		
Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No.	Prom Pass Rea	al Time clock Pass	Motor Pass		Printer Pass	
Instrument serial No: 68-012336 Accuracy check date/time: 09/10/2020 08:29 First calibration check: Interferent detected: Interferent detected: Interferent detected: Second calibration check: Interferent detected: 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 accuracy: Internal standard out of tolerance					Record ID BC87	
Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Simulator Ser No.					e/time: 09/10/2020	08:29
Internal standard out of tolerance Number of people tested since last periodic determination of accuracy:						
Number of people tested since last periodic determination of accuracy:	Concentration (%W/V)	Solution lot#:				
	Number of people tested		nination of acc	curacy:		
Diagnostics check		Di	agnostics ch	neck		
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter	Prom Rea	al Time clock	Motor		Printer	
Check sum 65337 Download date/time: 09/24/2020 14:33 Record ID BCJ0 Record imported (Y/N) N Source Exception					Record ID BCJ0	

	Forens	ic Science Se 1400 Cana Long Beach, (
Intoxil	yzer 5000EN Periodio	: Determinatio	n of Accuracy / Main	tenance Record	b
Instrument serial	No: 68-012336		Accuracy check date/t	ime: 09/10/2020	08:31
	calibration check: 135 calibration check: 139		Interferent detected		
Concentration (%	W/V) .147 Solution	ot#:IRS011620	Soln temp C: 3 Simulator Ser No. M		
Number of people Operator GGOS	e tested since last periodic SAGE 7885	determination of Diagnostics			
_		C C			
Eeprom Prom	Serial No. Real Time clock	Temp Motor	Internal sta	andards Printer	
Ram	Auto calibration	Range	Digital vo		
Check sum 4509		-	-	ecord ID BC27	
Re	cord imported (Y/N) N	Sour	ce Calibration		
Instrument serial	No: 68-012336		Accuracy check date/t	ime: 09/10/2020	08:33
	calibration check: 139 calibration check: 138		Interferent detected		
Concentration (%	W/V) .147 Solution	ot#:IRS011620	Soln temp C: 3 Simulator Ser No. M		
LAST CAL CHEC	K - COLD SIM HOSE				
Number of people	tested since last periodic	determination of	accuracy: 000		
Operator G GOS	SAGE 7885				
		Diagnostics	scheck		
Eeprom	Serial No.	Temp	Internal sta	andards	
Prom	Real Time clock	Motor		Printer	
Ram	Auto calibration	Range	Digital vo	oltmeter	
Check sum 2513				ecord ID BC34	
Re	cord imported (Y/N) N	Sour	ce Calibration		

	Forensic So 1 Long	cience Se 400 Cana 9 Beach, C	l Ave	ion	
Intoxilyzer 500	0EN Periodic Det	ermination	of Accuracy	/ Maintenance Record	b
Instrument serial No: 6	8-012336		Accuracy che	ck date/time: 09/12/2020	01:49
First calibration Second calibration			Interferent Interferent		
Concentration (%W/V)	Solution lot#:		Soln te Simulator S	•	
Ambient air condition					
Number of people tested sir	nce last periodic deter	mination of a	accuracy:		
Operator					
	Di	agnostics	check		
Prom Real T	Serial No. ime clock alibration	Temp Motor Range		ternal standards Printer Digital voltmeter	
	ownload date/time: 09		14:33	Record ID BCK7	
	rted (Y/N) N 68-012336	Sourc	e Exception	ck date/time: 09/13/2020	21:39
	0-012330		Accuracy one	ck date/time. 09/13/2020	21.39
First calibration			Interferent	detected:	
Second calibration	check:		Interferent	detected:	
Concentration (%W/V)	Solution lot#:		Soln te Simulator S	•	
Number of people tested sir Operator	nce last periodic deter	mination of a	accuracy:		
	Di	agnostics	check		
Prom Pass Real T Ram Pass Auto ca	Serial No. Pass ime clock Pass alibration Pass ownload date/time: 09	Temp Pas Motor Pas Range Pas	ss In ss	ternal standards Fail Printer Pass Digital voltmeter 2106 Record ID BC94	
Record impo			e Diagnostic		

		Forensic	each Police Depart Science Services I 1400 Canal Ave ong Beach, Ca 9081 570-7680 Fax: (562)	Division 3	
	Intoxilyze	er 5000EN Periodic D	Determination of Accu	uracy / Maintenance Record	
Instrumer	nt serial No:	68-012336	Accurac	cy check date/time: 09/13/2020	22:51
:		bration check: bration check:		ferent detected: ferent detected:	
Concentra	ation (%W/\	✓) Solution lot;	•	oln temp C: lator Ser No.	
Number o Operator	f people tes	sted since last periodic de	etermination of accuracy:		
			Diagnostics check		
Prom P	ass ,	Serial No. Pass Real Time clock Pass Auto calibration Pass	Temp Pass Motor Pass Range Pass	Internal standards Fail Printer Pass Digital voltmeter 2109 Record ID BCA9	
Check Su		Download date/time d imported (Y/N) N	: 09/24/2020 14:33 Source Diagno		
Instrumer	nt serial No:	68-012336	Accurac	cy check date/time: 09/13/2020	22:53
:		bration check: bration check:		ferent detected: ferent detected:	
Concentra	ation (%W/\	V) Solution lot	•	oln temp C: ator Ser No.	
Number o Operator	of people tes	sted since last periodic de	etermination of accuracy:		
			Diagnostics check		
Prom P	ass ,	Serial No. Pass Real Time clock Pass Auto calibration Pass Download date/time	Temp Pass Motor Pass Range Pass : 09/24/2020 14:33	Internal standards Fail Printer Pass Digital voltmeter 2115 Record ID BCB0	
	Recor	d imported (Y/N) N	Source Diagno	stic	

			Forensic S	ach Police Dep cience Servic 1400 Canal Avo g Beach, Ca 90 70-7680 Fax: (5	es Division e 0813		
	Intoxilyz	er 5000EN	Periodic De	termination of A	Accuracy / Ma	aintenance Recor	d
Instrum	ent serial No	o: 68-012	336	Acc	curacy check dat	e/time: 09/14/2020	23:42
		ibration check libration check			Interferent detec		
Concer	ntration (%W	/V)	Solution lot#:	S	Soln temp C: Simulator Ser No		
Numbe Operate		ested since las	t periodic dete	ermination of accur	acy:		
			C	Diagnostics che	ck		
Eeprom Prom Ram Check s	Pass Pass Pass sum 23467	Real Time clo Auto calibratio	on Pass ad date/time:0	Temp Pass Motor Pass Range Pass 09/24/2020 14:3 Source Dia	Digital 3	standards Fail Printer Pass voltmeter 2116 Record ID BCC7	
Instrum	ent serial No					e/time: 09/15/2020	02:37
Concer		ibration check libration check /V)		I	Interferent detec Interferent detec Soln temp C: Simulator Ser No	ted:	
Numbe Operato		ested since las	t periodic dete	ermination of accur	acy:		
			C	Diagnostics che	ck		
Eeprom Prom Ram Check	Pass Pass Pass sum 52850	Real Time clo Auto calibratio Downloa	on Pass ad date/time:0		Digital 3	standards Fail Printer Pass voltmeter 2112 Record ID BCD0	
	Reco	rd imported (Y	7/N) N	Source Dia	agnostic		

		Forensic S	each Police Depa Science Services 1400 Canal Ave ng Beach, Ca 908 570-7680 Fax: (562	Division 13	
Into	xilyzer 5000E	EN Periodic De	etermination of Ac	curacy / Maintenance Recor	d
Instrument seri	al No: 68-0	012336	Accur	acy check date/time: 09/16/2020	10:13
	st calibration ch d calibration ch			erferent detected: erferent detected:	
Concentration ((%W/V)	Solution lot#		Soln temp C: nulator Ser No.	
Number of peop Operator	ble tested since	last periodic det	ermination of accurac	sy:	
			Diagnostics check	ζ.	
Eeprom Pass Prom Pass Ram Pass Check sum 28	Real Time Auto calib	ial No.Pass clockPass rationPass nload date/time:	Temp Pass Motor Pass Range Pass 09/24/2020 14:33	Internal standards Fail Printer Pass Digital voltmeter 2109 Record ID BCE7	
F	Record importe	d (Y/N) N	Source Diagr	nostic	
Instrument seri	al No: 68-0	012336	Accur	acy check date/time: 09/16/2020	18:30
Firs	st calibration ch	eck:	Inte	erferent detected:	
Secon	d calibration ch	eck:	Inte	erferent detected:	
Concentration ((%W/V)	Solution lot#		Soln temp C: nulator Ser No.	
Number of peop Operator	ble tested since	last periodic det	ermination of accurac	:y:	
			Diagnostics check	ζ.	
Eeprom Pass Prom Pass Ram Pass Check sum 31	Real Time Auto calib 846 Dow	ial No. Pass clock Pass ration Pass nload date/time:		Internal standards Fail Printer Pass Digital voltmeter 2111 Record ID BCF8	
	Record importe	a(Y/N) N	Source Diagr	nostic	

		Fo	orensic Sc 1 [,] Long	ch Police De ience Servic 400 Canal Av Beach, Ca 90 9-7680 Fax: (5	e s Division e 0813		
	Intoxilyz	er 5000EN Pe	riodic Dete	ermination of A	Accuracy / Ma	intenance Recor	d
Instrum	ent serial No	e: 68-012336	5	Acc	curacy check dat	e/time: 09/16/2020	18:32
		ibration check: libration check:			Interferent detec Interferent detec		
Concer	ntration (%W	/V) So	lution lot#:	S	Soln temp C: Simulator Ser No		
Numbe Operate		sted since last pe	eriodic deterr	nination of accur	acy:		
			Dia	agnostics che	ck		
Eeprom Prom Ram Check s	Pass Pass Pass sum 21879	Serial No. Real Time clock Auto calibration Download o	Pass	Temp Pass Motor Pass Range Pass /24/2020 14:3	Digital	standards Fail Printer Pass voltmeter 2111 Record ID BCG5	
	Reco	rd imported (Y/N)	N	Source Dia	agnostic		
Instrum	ent serial No	68-012336	6	Acc	uracy check dat	e/time: 09/17/2020	09:00
	First cal	ibration check:		I	Interferent detec	ted:	
	Second ca	libration check:		I	Interferent detec	ted:	
Concer	ntration (%W	∕V) So	lution lot#:	S	Soln temp C: Simulator Ser No		
Numbe Operate		sted since last pe	eriodic deterr	nination of accur	acy:		
			Dia	agnostics che	ck		
Eeprom Prom Ram Check s	Pass Pass Pass sum 74100	Serial No. Real Time clock Auto calibration Download	Pass	Temp Pass Motor Pass Range Pass /24/2020 14:3	Digital	standards Fail Printer Pass voltmeter 2106 Record ID BCH2	
	Reco	rd imported (Y/N)	N	Source Dia	agnostic		

Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record imported (Y/N) N Source Exception Interferent detected: No 09:04 Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check::137 Interferent detected: No No Second calibration check::137 Interferent detected: No 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: 008 Operator G GOSSAGE 7885 Diagnostics check		Forensi	1400 Cana ₋ong Beach, C	rvices Division I Ave	
First calibration check: Second calibration check: Interferent detected: Interferent detected: Solution lot#: Solution lot#: Solution solution solutis solution solution solution solution solu	Intoxilyz	er 5000EN Periodic	Determination	of Accuracy / Maintenance Recor	d
Second calibration check: Interforment 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 accuracy: Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record imported (V/N) N Source Exception Solution lot#: IRS011620 Soln temp C: 34.03 First calibration check: .137 Interferent detected: No No Simulator Ser No. MP5021 Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check: .137 Interferent detected: No Scond calibration check: .137 Solution lot#: IRS011620 Soln temp C: 34.03 Operator G opsAGE 7885 Diagnostics check No Diagnostics check Printer Ram Auto calibration Ram Serial No. Temp Internal standard	Instrument serial No	68-012336		Accuracy check date/time: 09/17/2020	09:01
Internal standard out of tolerance 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 Check sum 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record imported (Y/N) N Source Exception Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check::137 Interferent detected: No Second calibration check::137 Concentration (%W/V) .147 Solution lot#:IRS011620 Solin temp C: 34.03 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 008 Operator G GOSSAGE 7885 Eeprom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 57314 Download date/time: 09/24/2020 14:33 Record ID BC49					
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 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record Imported (Y/N) N Source Exception Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check::137 Interferent detected: No Second calibration check::137 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: 008 Operator G GOSSAGE 7885 Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 57314 Download date/time: 09/24/2020 14:33 Record ID BC49	Concentration (%W/	V) Solution Ic	ot#:	•	
Operator	Internal standard ou	t of tolerance			
Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record imported (Y/N) N Source Exception Source Exception Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check: .137 Interferent detected: No Second calibration check: .137 Interferent detected: No Concentration (%W/V) .147 Solution lot#: IRS011620 Soln temp C: 34.03 Simulator Ser No. MP5021 MP5021 Number of people tested since last periodic determination of accuracy: 008 Operator G GOSSAGE 7885		sted since last periodic o	determination of a	accuracy:	
Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 34990 Download date/time: 09/24/2020 14:33 Record ID BCL0 Record imported (Y/N) N Source Exception Source Exception Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check: .137 Interferent detected: No Second calibration check: .137 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: 008 Operator G GOSSAGE 7885			Diagnostics	check	
Instrument serial No: 68-012336 Accuracy check date/time: 09/17/2020 09:04 First calibration check:.137 Interferent detected: No Second calibration check:.137 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: 008 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Muto calibration Range Digital voltmeter Check sum 57314 Download date/time: 09/24/2020	Ram Check sum 34990	Real Time clock Auto calibration Download date/tim	Motor Range ne: 09/24/2020	Printer Digital voltmeter 14:33 Record ID BCL0	
Second calibration check:.137 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: 008 Operator G GOSSAGE 7885					09:04
Number of people tested since last periodic determination of accuracy: 008 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 57314 Download date/time: 09/24/2020 14:33	Second cal	ibration check: 137	W 150044000	Interferent detected: No	
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 57314 Download date/time: 09/24/2020 14:33 Record ID BC49	Concentration (7000	V) . 147 Solution ic	0.#:185011620	•	
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 57314Download date/time: 09/24/202014:33Record ID BC49			determination of a	accuracy: 008	
PromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 57314Download date/time: 09/24/202014:33Record ID BC49			Diagnostics	check	
Record imported (Y/N) N Source Calibration	Ram	Real Time clock Auto calibration	Motor Range	Printer Digital voltmeter	
	Recor	rd imported (Y/N) N	Sourc	e Calibration	

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012336 Accuracy check date/time: 09/24/2020 08:55 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 last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Real Time clock Pass Motor Pass Digital voltmeter 2179 Check sum 10563 Download date/time: 09/24/2020 14:33 Record ID BCI9 Record imported (Y/N) N Source Diagnostic Interferent detected: No Second calibration check: STD Interferent detected: No Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: 09 First calibration check: STD Interferent detected: No Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: 005 Operator Diagnostics check Eeprom Serial No. Temp Interferent detected: No Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.		Forensic Sci 14 Long	ience Ser 400 Canal Beach, C	Ave	ion		
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 last periodic determination of accuracy: Operator	Intoxilyzer 50	000EN Periodic Dete	rmination	of Accuracy	/ Maintena	ance Record	k
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 Operator	Instrument serial No:	68-012336		Accuracy che	ck date/time:	09/24/2020	08:55
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Tom Pass Real Time clock Pass Mumber of people tested since last periodic determination of accuracy: Diagnostics check Eeprom Pass Serial No. Pass Tom Pass Real Time clock Pass Mark Motor Pass Ram Pass Auto calibration Pass Ram Pass Auto calibration Pass Ram Pass Auto calibration Pass Racord imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/24/2020 08:57 First calibration check: STD Interferent detected: No Second calibration check:Not performed Interferent detected: No Concentration (%W/V) Solution lot#: Solin temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: 005 Operator Diagnostics check Prom Real Time clock Motor Printer Prom Real Time clock Motor Printer							
Operator	Concentration (%W/V)	Solution lot#:			•		
Eeprom Pass Serial No. Pass Temp Pass Internal standards Fail Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2179 Check sum 10563 Download date/time: 09/24/2020 14:33 Record ID BCI9 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/24/2020 08:57 First calibration check::STD Interferent detected: No 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: 005 Operator							
Prom Pass Real Time clock Pass Motor Pass Printer Pass Ram Pass Auto calibration Pass Range Pass Digital voltmeter 2179 Check sum 10563 Download date/time: 09/24/2020 14:33 Record ID BCI9 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012336 Accuracy check date/time: 09/24/2020 08:57 First calibration check: STD Interferent detected: No 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: 005 Operator		Dia	agnostics	check			
Instrument serial No: 68-012336 Accuracy check date/time: 09/24/2020 08:57 First calibration check: STD Interferent detected: No 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: 005 Operator	Prom Pass Real Ram Pass Auto	Time clock Pass calibration Pass	Motor Pas Range Pas	ss I	Prin [.] Digital voltme	ter Pass ter 2179	
First calibration check: .STD Interferent detected: No 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: 005 Operator	Record imp	oorted (Y/N) N	Source	e Diagnostic			
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: 005 Operator	Instrument serial No:	68-012336		Accuracy che	ck date/time:	09/24/2020	08:57
Operator Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 33544 Download date/time: 09/24/2020 14:33 Record ID BC56	Second calibration	on check:Not performed		Interferent Soln tei	detected: mp C:		
EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 33544Download date/time: 09/24/202014:33Record ID BC56		since last periodic detern	nination of a	accuracy: 005			
PromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeterCheck sum 33544Download date/time: 09/24/202014:33Record ID BC56		Dia	agnostics	check			
	Prom Real Ram Auto	Time clock calibration	Motor Range	I	Prin [.] Digital voltme	ter ter	
					Recold		

	Forensi	1400 Cana ₋ong Beach, C	rvices Division I Ave	
Intoxilyz	er 5000EN Periodic	Determinatior	of Accuracy / Maintenance Record	d
Instrument serial No	68-012336		Accuracy check date/time: 09/24/2020	08:57
	bration check: ibration check:		Interferent detected: Interferent detected:	
Concentration (%W/	V) Solution lo	ot#:	Soln temp C: Simulator Ser No.	
Internal standard ou	t of tolerance			
Number of people te	sted since last periodic o	determination of a	accuracy:	
Operator				
		Diagnostics	check	
Ram Check sum 15880	Serial No. Real Time clock Auto calibration Download date/tim rd imported (Y/N) N		Internal standards Printer Digital voltmeter 14:33 Record ID BCM7 e Exception	
Instrument serial No	68-012336		Accuracy check date/time: 09/24/2020	08:59
	bration check: 134 ibration check: 135		Interferent detected: No Interferent detected: No	
Concentration (%W/	V) .147 Solution lo	ot#:IRS011620	Soln temp C: 34.00 Simulator Ser No. MP5021	
Number of people te Operator G GOSSA	sted since last periodic o GE 7885	determination of a	accuracy: 005	
		Diagnostics	check	
_	Serial No. Real Time clock Auto calibration Download date/tim	Temp Motor Range ne: 09/24/2020	Internal standards Printer Digital voltmeter 14:33 Record ID BC69	
Reco	d 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												
Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record												
Instrum	ent serial No	o: 68-01	2336	Accuracy check date/time: 09/24/2020 09:04								
		libration cheo libration cheo			Interferent detected: No Interferent detected: No							
Concen	ntration (%W	/V) .147	Solution lot	#:IRS011620	Soln temp C: 33.96 Simulator Ser No. MP5021							
LAST C	CAL CHECK	- COLD SIM	HOSE									
	r of people te or G GOSSA		ist periodic de	termination of a	accuracy: 00	00						
Diagnostics check												
Eeprom Prom Ram		Serial Real Time c Auto calibra	lock	Temp Motor Range		Internal standa Prin Digital voltme	ter					
Check s	sum 61296		oad date/time	:09/24/2020	14:33	Record	d ID BC76					
Instrum	Reco ent serial No	rd imported (c: 68-01		Sourc	e Calibratior	heck date/time:	09/24/2020	14:18				
	First cal	libration cheo	:k:		Interferent detected:							
Concentration (%W/V)			Solution lot	¥:	Soln temp C: Simulator Ser No.							
Number Operato		ested since la	ist periodic de	termination of a	accuracy:							
	Diagnostics check											
Prom Ram	Pass Pass Pass	Real Time c Auto calibra	tion Pass	Temp Pas Motor Pas Range Pas	SS SS	Digital voltme	ter Pass eter 2218					
Check s	sum 23739 Reco	Downl rd imported (oad date/time (Y/N) N		16:04 e Diagnostic		d ID BCO5					

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 Periodic	Determination	of Accuracy / Maintenance Record								
Instrument serial No	68-012336		Accuracy check date/time: 09/24/2020	15:13							
	bration check: bration check:		Interferent detected: Interferent detected:								
Concentration (%W/	V) Solution lo	ot#:	Soln temp C: Simulator Ser No.								
Internal standard ou	t of tolerance										
	sted since last periodic	determination of	accuracy:								
Operator	·										
	Diagnostics check										
	Serial No. Real Time clock Auto calibration Download date/tim	Temp Motor Range ne: 09/24/2020	Internal standards Printer Digital voltmeter 16:04 Record ID BCP5								
Recor	rd imported (Y/N) N	Sourc	e Exception								
Instrument serial No	68-012336		Accuracy check date/time: 09/24/2020	15:22							
	bration check: 139 bration check: 142		Interferent detected: No Interferent detected: No								
Concentration (%W/	V) .147 Solution lo	Soln temp C: 34.00 Simulator Ser No. MP5021									
Number of people te Operator G GOSSA	sted since last periodic o GE 7885	determination of	accuracy: 000								
		Diagnostics	check								
_	Serial No. Real Time clock Auto calibration Download date/tim	Temp Motor Range ne: 09/24/2020	Internal standards Printer Digital voltmeter 16:04 Record ID BCN8								
Recor	d imported (Y/N) N	Sourc	e Calibration								