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: 68-012337 Accuracy check date/time: 06/01/2017 09:16											
	c/unic: 00/01/2017	09.10									
First calibration check: Interferent detected:											
Second calibration ch											
Concentration (%W/V) Solution lot#:			ted:								
		Soln temp C: Simulator Ser No.									
Number of people tested since Operator	last periodic detern	nination of acc	uracy:								
Diagnostics check											
EepromPassSerial No. PassTemp PassInternal standards PassPromPassReal Time clock PassMotor PassPrinter PassRamPassAuto calibration PassRange PassDigital voltmeter 3444Check sum 64078Download date/time: 06/01/201709:30Record ID 9BG7											
Record imported	I (Y/N) N	Source E	Diagnostic								
Instrument serial No: 68-012337 Accuracy check date/time: 06/01/2017 09:											
First calibration che	Interferent detec	ted: No									
Second calibration ch	Interferent detec	ted: No									
Concentration (%W/V) .133	Soln temp C: Simulator Ser No.										
Number of people tested since last periodic determination of accuracy: 000 Operator G GOSSAGE 7885											
Diagnostics check											
Eeprom Seri	al No.	Temp	Internal	standards							
Prom Real Time		Motor		Printer							
Ram Auto calibr		Range	Digital	voltmeter							
Check sum 22833 Down	nload date/time: 06/	01/2017 09		Record ID 9BB6							
Record imported (Y/N) N Source Calibration											

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

		Forensic Scie 14 Long E	e nce Se 00 Cana Beach, (ion						
Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record											
Instrument serial No: 68-012337			Accuracy che	ck date/time:	06/01/2017	09:33					
First calibration check: 123			Interferent	detected:	No						
Second calibration check: 125			Interferent	detected:	No						
Concentration (%W/V) .133 Solution lot#: IRS042717 Soln temp C: 34.02 Simulator Ser No. DR3707											
Number of people Operator G GOSS		st periodic determi	nation of	accuracy: 000							
Diagnostics check											
Eeprom Prom Ram	Serial Real Time clo Auto calibrati	ock	Temp Motor Range		ernal standa Prin Digital voltme	ter					
Check sum 29030 Rec) Downlo cord imported (\	ad date/time:06/0 //N) N		09:45 ce Calibration	Record	ID 9BH0					