Long Beach Police Department Criminalistics Laboratory

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012340 Accuracy check date/time: 02/26/2015 08:27

First calibration check: Not performed Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) .100 Solution lot#:3131 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 000

Operator 3131

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 34725 Download date/time: 03/05/2015 08:42 Record ID 7S95

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012340 Accuracy check date/time: 02/26/2015 08:29

First calibration check: .119 Interferent detected: No Second calibration check: .121 Interferent detected: No

Concentration (%W/V) .120 Solution lot#: IRS121014 Soln temp C: 34.00

Simulator Ser No. DR3707

1

LPACED INTO SERVICE

Number of people tested since last periodic determination of accuracy: 000

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 32712 Download date/time: 03/05/2015 08:42 Record ID 7SA8

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.

Date printed 03/05/2015 Page

Long Beach Police Department Criminalistics Laboratory

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No:	68-012340	Accurac	cy check date/time: 02/26/2015	08:31
First calibration check: Second calibration check:		Interferent detected: Interferent detected:		
Concentration (%W/V) Solution lot#:		Soln temp C: Simulator Ser No.		
Number of people tested Operator	d since last periodic deter	mination of accuracy	: 	
Diagnostics check				
Ram Pass Aut Check sum 25430	Serial No. Pass al Time clock Pass to calibration Pass Download date/time: 03 mported (Y/N) N	Temp Pass Motor Pass Range Pass 8/05/2015 08:42 Source Diagno	Internal standards Pass Printer Pass Digital voltmeter 3595 Record ID 7SC8	
Instrument serial No: 68-012340 Accuracy check date/time: 02/27/2015			08:57	
First calibration check: Second calibration check: Concentration (%W/V) Solution lot#:		Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.		
Number of people tested since last periodic determination of accuracy: Operator				
Diagnostics check				
Eeprom Prom Pass Rea Ram Pass Aut	Serial No. al Time clock	Temp Fail Motor	Internal standards Printer Digital voltmeter ???	

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.

2

Long Beach Police Department Criminalistics Laboratory

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: Accuracy check date/time: 02/28/2015 68-012340 02:51 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 Serial No. Pass Internal standards Pass Eeprom Pass Temp Pass Prom Printer Pass Pass Real Time clock Pass Motor Pass Ram Pass Digital voltmeter 3614 Auto calibration Pass Range Pass

> Download date/time: 03/05/2015 08:42 Record imported (Y/N) N

Check sum 79170

Source Diagnostic

Record ID 7SE0

3

Date printed 03/05/2015 Page