|                             | Criı  | <b>ninalistics</b> I<br>1400 Cana<br>ong Beach, ( | al Ave                               |   |       |
|-----------------------------|---|---|--------------------------------------|---|-------|
| Intoxilyze                  | r 5000EN Periodic [                             | Determinatio                                      | n of Accuracy / N                    | laintenance Record                      | b     |
| Instrument serial No:       | 68-012339                                       |   | Accuracy check da                    | ate/time: 05/03/2014                    | 18:09 |
| First calib<br>Second calib | ration check:<br>ration check:                  |   | Interferent dete<br>Interferent dete |   |       |
| Concentration (%W/V         | ) Solution lot                                  | #:  | Soln temp C<br>Simulator Ser N       | ):                                      |       |
| Invalid sample              |   |   |                                      |   |       |
| Number of people test       | ed since last periodic de                       | etermination of                                   | accuracy:                            |   |       |
| Operator                    |   |   |                                      |   |       |
|                             |   | Diagnostics                                       | s check                              | _                                       |       |
|                             | Serial No.<br>eal Time clock<br>uto calibration | Temp<br>Motor<br>Range                            |                                      | al standards<br>Printer<br>al voltmeter |       |
| Check sum 20492             | Download date/time                              | : 05/08/2014                                      | 08:42                                | Record ID 75Y1                          |       |
| Record                      | imported (Y/N) N                                | Sour  | ce Exception                         |   |       |
| Instrument serial No:       | 68-012339                                       |   | Accuracy check da                    | ate/time: 05/07/2014                    | 19:45 |
| First calib                 | ration check:                                   |   | Interferent dete                     | ected:                                  |       |
| Second calib                | ration check:                                   |   | Interferent dete                     | ected:                                  |       |
| Concentration (%W/V)        | ) Solution lot                                  | #:  | Soln temp C<br>Simulator Ser N       |   |       |
| Invalid sample              |   |   |                                      |   |       |
| Number of people test       | ed since last periodic de                       | etermination of                                   | accuracy:                            |   |       |
| Operator                    |   |   |                                      |   |       |
|                             |   | Diagnostics                                       | s check                              |   |       |
| Eeprom                      | Serial No.                                      | Temp  | Interna                              | al standards                            |       |
| _                           | eal Time clock                                  | Motor   | _                                    | Printer                                 |       |
|                             | uto calibration                                 | Range   | -                                    | al voltmeter                            |       |
| Check sum 53724<br>Record   | Download date/time<br>imported (Y/N) N          |   | 08:42<br>ce Exception                | Record ID 75Z2                          |       |
|                             | F - · · · · · · · / · · ·                       |   |                                      |   |       |

|   |                                   | Crin  | each Police<br>ninalistics L<br>1400 Cana<br>ong Beach, C<br>570-7680 Fa | <b>aborato</b><br>Il Ave<br>Ca 90813 | ry   |         |
|---|-----------------------------------|---|--|--------------------------------------|--|---------|
| Intox   | ilyzer 5000                       | EN Periodic D   | eterminatior   | n of Accui                           | racy / Maintenance Rec   | ord     |
| Instrument serial                                     | No: 68-                           | 012339  |  | Accuracy                             | check date/time: 05/08/201   | 4 08:25 |
|   | calibration ch<br>calibration ch  |   |  |                                      | erent detected:<br>erent detected:                                       |         |
| Concentration (%                                      | 6W/V)                             | Solution lot#   | <i>t</i> :   |                                      | n temp C:<br>tor Ser No.   |         |
| Number of peopl<br>Operator                           | e tested since                    | e last periodic de  | termination of   | accuracy:                            |  |         |
|   |                                   |   | Diagnostics  | check                                |  |         |
| Eeprom Pass<br>Prom Pass<br>Ram Pass<br>Check sum 105 | Real Time<br>Auto calib           | rial No. Pass<br>e clock<br>pration Pass<br>nload date/time | Temp Pa<br>Motor Fa<br>Range Pa<br>: 05/08/2014                          | il                                   | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 75W1 |         |
| R   | ecord importe                     | d (Y/N) N   | Sourc  | e Diagnost                           | lic  |         |
| Instrument serial                                     | No: 68-                           | 012339  |  | Accuracy                             | check date/time: 05/08/201   | 4 08:27 |
|   | calibration cl                    | neck:Not perform<br>neck:Not perform<br>Solution lot#       | ned  | Interfe<br>Sol                       | erent detected: No<br>erent detected: No<br>In temp C:<br>tor Ser No.    |         |
| Number of peopl<br>Operator                           | e tested since                    | e last periodic de  | termination of   | accuracy:                            | 050  |         |
|   |                                   |   | Diagnostics  | check                                |  |         |
| Eeprom<br>Prom<br>Ram<br>Check sum 446                | Real Time<br>Auto calib<br>56 Dow | oration<br>/nload date/time                                 |  | 08:42                                | Internal standards<br>Printer<br>Digital voltmeter<br>Record ID 75T4     |         |
| R   | ecord importe                     | a (Y/N) N   | Sourc  | e Calibratio                         | חכ   |         |
|   |                                   |   |  |                                      |  |         |

| Long Beach Police Department<br>Criminalistics Laboratory<br>1400 Canal Ave<br>Long Beach, Ca 90813<br>PH: (562) 570-7680 Fax: (562) 570-7704 |       |
|---|-------|
| Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Reco  | ord   |
| Instrument serial No: 68-012339 Accuracy check date/time: 05/08/2014  | 08:30 |
| First calibration check:.098Interferent detected:NoSecond calibration check:.101Interferent detected:No                                       |       |
| Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 33.98<br>Simulator Ser No. DR3707   |       |
| Number of people tested since last periodic determination of accuracy: 050<br>Operator G GOSSAGE 7885   |       |
| Diagnostics check   |       |
| EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter                                |       |
| Check sum 65468 Download date/time: 05/08/2014 08:42 Record ID 75U7   Record imported (Y/N) N Source Calibration                              |       |
| Instrument serial No: 68-012339 Accuracy check date/time: 05/08/2014  | 08:39 |
| First calibration check: 103Interferent detected:NoSecond calibration check: 102Interferent detected:No                                       |       |
| Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 33.99<br>Simulator Ser No. DR3707   |       |
| LAST CAL CHECK - COLD SIM HOSE  |       |
| Number of people tested since last periodic determination of accuracy: 000  |       |
| Operator G GOSSAGE 7885   |       |
| Diagnostics check   |       |
| Eeprom Serial No. Temp Internal standards   |       |
| Prom Real Time clock Motor Printer  |       |
| RamAuto calibrationRangeDigital voltmeterCheck sum 20222Download date/time: 05/08/201408:42Record ID 75V8                                     |       |
| Check sum 20222 Download date/time: 05/08/2014 08:42 Record ID 75V8<br>Record imported (Y/N) N Source Calibration                             |       |

|                                     | Crimin<br>1 <sup>,</sup><br>Long  | ch Police Departr<br>alistics Laborato<br>400 Canal Ave<br>Beach, Ca 90813<br>-7680 Fax: (562) 57 | ry   |   |
|-------------------------------------|---|---|--|---|
| Intoxilyzer 5                       | 000EN Periodic Dete   | ermination of Accu  | racy / Maintenance Record  |   |
| Instrument serial No:               | 68-012339   | Accuracy  | v check date/time: 05/13/2014 18:02                                      | 2 |
| First calibrat<br>Second calibrat   |   |   | erent detected:<br>erent detected:                                       |   |
| Concentration (%W/V)                | Solution lot#:  |   | In temp C:<br>ttor Ser No.   |   |
| Number of people tested<br>Operator | since last periodic deterr  | nination of accuracy:   |  |   |
|                                     | Di  | agnostics check   |  |   |
| Ram Pass Auto                       | Serial No. Pass<br>I Time clock<br>o calibration Pass                         | Temp Pass<br>Motor Fail<br>Range Pass   | Internal standards<br>Printer<br>Digital voltmeter ???                   |   |
| Check sum 64474<br>Record im        | Download date/time: 05<br>ported (Y/N) N                                      | 21/2014 14:03/<br>Source Diagnos  | Record ID 7740<br>tic  |   |
| Instrument serial No:               | 68-012339   | Accuracy  | v check date/time: 05/13/2014 19:11                                      | 1 |
| First calibrat<br>Second calibrat   |   |   | erent detected:<br>erent detected:                                       |   |
| Concentration (%W/V)                | Solution lot#:  |   | In temp C:<br>tor Ser No.  |   |
| Number of people tested<br>Operator | since last periodic deterr  | nination of accuracy:   |  |   |
|                                     | Di  | agnostics check   |  |   |
|                                     | Serial No. Pass<br>I Time clock<br>calibration Pass<br>Download date/time: 05 | Temp Pass<br>Motor Fail<br>Range Pass<br>/21/2014 14:03   | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 7753 |   |
| Record in                           | ported (Y/N) N  | Source Diagnos  | tic  |   |
|                                     |   |   |  |   |

|                                    | Crimir<br>1<br>Long   | <b>ach Police Depar</b><br><b>alistics Laborat</b><br>400 Canal Ave<br>9 Beach, Ca 9081<br>0-7680 Fax: (562) | ory<br>3   |       |
|------------------------------------|---|--|--|-------|
| Intoxilyzer                        | 5000EN Periodic Det   | ermination of Acc  | uracy / Maintenance Record   |       |
| Instrument serial No:              | 68-012339   | Accura   | cy check date/time: 05/14/2014   | 02:26 |
| First calibra<br>Second calibra    | ation check:<br>ation check:  |  | ferent detected:<br>ferent detected:                                     |       |
| Concentration (%W/V)               | Solution lot#:  |  | oln temp C:<br>lator Ser No.   |       |
| Number of people teste<br>Operator | d since last periodic deter   | mination of accuracy   | :  |       |
|                                    | Di  | iagnostics check   |  |       |
| Ram Pass Au<br>Check sum 34196     | Serial No. Pass<br>al Time clock<br>to calibration Pass<br>Download date/time: 05 |  | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 7766 |       |
| Instrument serial No:              | mported (Y/N) N<br>68-012339  | Source Diagno  |  | 00:43 |
| First calibra<br>Second calibra    | ation check:<br>ation check:  |  | ferent detected:<br>ferent detected:                                     |       |
| Concentration (%W/V)               | Solution lot#:  |  | oln temp C:<br>lator Ser No.   |       |
| Number of people teste<br>Operator | d since last periodic deter   | mination of accuracy   | :  |       |
|                                    | Di  | iagnostics check   |  |       |
| Ram Pass Au<br>Check sum 60001     | Serial No. Pass<br>al Time clock<br>to calibration Pass<br>Download date/time: 05 |  | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 7779 |       |
| Record I                           | mported (Y/N) N   | Source Diagno  | 510  |       |
|                                    |   |  |  |       |

|   | Crimir<br>1<br>Long   | ch Police Depart<br>nalistics Labora<br>400 Canal Ave<br>Beach, Ca 908<br>0-7680 Fax: (562) | <b>tory</b><br>13  |       |
|---|---|---|--|-------|
| Intoxilyzer 5   | 000EN Periodic Det  | ermination of Acc   | curacy / Maintenance Recor   | d     |
| Instrument serial No:                                     | 68-012339   | Accura  | acy check date/time: 05/15/2014  | 02:18 |
| First calibrat<br>Second calibrat                         |   |   | erferent detected:<br>erferent detected:                                 |       |
| Concentration (%W/V)                                      | Solution lot#:  |   | Soln temp C:<br>ulator Ser No.   |       |
| Number of people tested<br>Operator                       | since last periodic deter   | mination of accuracy  | y:   |       |
|   | Di  | agnostics check   |  |       |
| Ram Pass Auto<br>Check sum 20795                          | Serial No. Pass<br>I Time clock<br>calibration Pass<br>Download date/time: 05<br>ported (Y/N) N | Temp Pass<br>Motor Fail<br>Range Pass<br>5/21/2014 14:03<br>Source Diagn                    | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 7782 |       |
| Instrument serial No:                                     | 68-012339   |   | acy check date/time: 05/15/2014  | 09:23 |
| First calibrat<br>Second calibrat<br>Concentration (%W/V) |   | Inte  | erferent detected:<br>erferent detected:                                 |       |
| ,   | Colution for#.  |   | Soln temp C:<br>ulator Ser No.   |       |
| Number of people tested<br>Operator                       | since last periodic deter   | mination of accuracy  | y:   |       |
|   | Di  | agnostics check   |  |       |
| Ram Pass Auto<br>Check sum 10963                          | Serial No. Pass<br>I Time clock<br>calibration Pass<br>Download date/time: 05                   |   | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 7795 |       |
| Record III  | ported (Y/N) N  | Source Diagn  | ບວແບ   |       |
|   |   |   |  |       |

|  | <b>Crin</b><br>Lo                                      | n <b>inalistics I</b><br>1400 Cana<br>ng Beach, ( | al Ave   |                    |
|--|--|---|--|--------------------|
| Intoxilyze                               | er 5000EN Periodic D                                   | eterminatio                                       | n of Accuracy / Mainten                        | ance Record        |
| Instrument serial No:                    | 68-012339  |   | Accuracy check date/time                       | : 05/15/2014 09:25 |
|  | pration check:Not perform<br>pration check:Not perform |   | Interferent detected:<br>Interferent detected: | No<br>No           |
| Concentration (%W/\                      | /) Solution lot#                                       | :   | Soln temp C:<br>Simulator Ser No.              |                    |
| Number of people tes<br>Operator         | ted since last periodic det                            | ermination of                                     |  |                    |
|  |  | -   |  |                    |
| Eeprom<br>Prom F                         | Serial No.   | Temp  | Internal standa<br>Prir                        |                    |
|  | Real Time clock  | Motor<br>Range                                    | Digital voltme                                 |                    |
| Check sum 43548                          | Download date/time:                                    | •   | -  | d ID 7708          |
| Record                                   | d imported (Y/N) N                                     |   | ce Calibration                                 |                    |
| Instrument serial No:                    | 68-012339  |   | Accuracy check date/time                       | : 05/15/2014 09:29 |
| First calib                              | pration check: 100                                     |   | Interferent detected:                          | No                 |
| Second calil                             | pration check: 101                                     |   | Interferent detected:                          | No                 |
| Concentration (%W/\                      | /) .112 Solution lot#                                  | :IRS021314  | Soln temp C: 33.99<br>Simulator Ser No. DR37   |                    |
| Number of people tes<br>Operator G GOSSA | ted since last periodic def<br>GE 7885                 | ermination of                                     | accuracy: 029                                  |                    |
|  |  | Diagnostics                                       | check  |                    |
| Eeprom                                   | Serial No.   | Temp  | Internal standa                                | ards               |
|  | Real Time clock  | Motor   | Prir   | iter               |
| Ram A                                    | Auto calibration                                       | Range   | Digital voltme                                 | eter               |
| Check sum 59813                          | Download date/time:                                    | 05/21/2014  | 14:03 Recor                                    | d ID 7711          |
| Record                                   | d imported (Y/N) N                                     | Sourc   | ce Calibration                                 |                    |
|  |  |   |  |                    |

|   | Cr   | <b>iminalistics L</b><br>1400 Cana<br>₋ong Beach, C | al Ave                          |                                       |       |
|---|--|---|---------------------------------|---------------------------------------|-------|
| Intoxilyzer &   | 5000EN Periodic                              | Determinatior                                       | n of Accuracy / Ma              | aintenance Recor                      | ď     |
| Instrument serial No:                                 | 68-012339                                    |   | Accuracy check da               | te/time: 05/15/2014                   | 09:33 |
| First calibrat<br>Second calibra                      | tion check: 103<br>tion check: 102           |   | Interferent deter               |                                       |       |
| Concentration (%W/V)                                  | 112 Solution lo                              | ot#:IRS021314                                       | Soln temp C<br>Simulator Ser No |                                       |       |
| LAST CAL CHECK - CC                                   | OLD SIM HOSE                                 |   |                                 |                                       |       |
| Number of people tested<br>Operator G GOSSAGE         | -  | determination of                                    | accuracy: 000                   | _                                     |       |
|   |  | Diagnostics   | check                           |                                       |       |
| _   | Serial No.<br>al Time clock<br>o calibration | Temp<br>Motor<br>Range                              |                                 | standards<br>Printer<br>I voltmeter   |       |
| Check sum 62580                                       | Download date/tim<br>nported (Y/N) N         | ne: 05/21/2014                                      | 14:03<br>ce Calibration         | Record ID 7724                        |       |
| Instrument serial No:                                 | 68-012339                                    |   | Accuracy check da               | te/time: 05/17/2014                   | 04:32 |
| First calibrat<br>Second calibra                      |  |   | Interferent deter               |                                       |       |
| Concentration (%W/V)                                  | Solution Ic                                  | ot#:  | Soln temp C<br>Simulator Ser No |                                       |       |
| Invalid sample<br>Number of people tested<br>Operator | l since last periodic c                      | determination of                                    | accuracy:                       | _                                     |       |
|   |  | Diagnostics   | check                           |                                       |       |
| _   | Serial No.<br>al Time clock<br>o calibration | Temp<br>Motor<br>Range                              |                                 | l standards<br>Printer<br>I voltmeter |       |
| Check sum 64872<br>Record in                          | Download date/tim<br>nported (Y/N) N         |   | 14:03<br>e Exception            | Record ID 77B5                        |       |

|   | Crir  | Beach Police Depa<br>minalistics Labora<br>1400 Canal Ave<br>ong Beach, Ca 908<br>570-7680 Fax: (562) | t <b>ory</b><br>13   |       |  |
|---|---|---|--|-------|--|
| Intoxilyz   | zer 5000EN Periodic D   | Determination of Ac   | curacy / Maintenance Recor   | ď     |  |
| Instrument serial No                                    | o: 68-012339  | Accur   | acy check date/time: 05/20/2014  | 13:52 |  |
| First calibration check:<br>Second calibration check:   |   |   | Interferent detected:<br>Interferent detected:                           |       |  |
| Concentration (%W                                       | /V) Solution lot  |   | Soln temp C:<br>ulator Ser No.   |       |  |
| Invalid sample<br>Number of people te                   | ested since last periodic de  | etermination of accurac   | у:   |       |  |
| Operator  |   |   |  |       |  |
|   |   | Diagnostics check   |  |       |  |
| Eeprom<br>Prom<br>Ram                                   | Serial No.<br>Real Time clock<br>Auto calibration                                 | Temp<br>Motor<br>Range  | Internal standards<br>Printer<br>Digital voltmeter                       |       |  |
| Check sum 48583<br>Reco                                 | Download date/time<br>ord imported (Y/N) N  | : 05/21/2014 14:03<br>Source Exce   | Record ID 77C8   |       |  |
| Instrument serial No                                    | D: 68-012339  | Accur   | acy check date/time: 05/21/2014  | 13:44 |  |
|   | libration check:<br>libration check:  |   | erferent detected:<br>erferent detected:                                 |       |  |
| Concentration (%W                                       |   | #:  | Soln temp C:<br>Julator Ser No.  |       |  |
| Number of people te<br>Operator                         | ested since last periodic de  | etermination of accurac   | y:   |       |  |
|   |   | Diagnostics check   |  |       |  |
| Eeprom Pass<br>Prom Pass<br>Ram Pass<br>Check sum 44862 | Serial No. Pass<br>Real Time clock<br>Auto calibration Pass<br>Download date/time | Temp Pass<br>Motor Fail<br>Range Pass<br>:: 05/21/2014 14:03  | Internal standards<br>Printer<br>Digital voltmeter ???<br>Record ID 77A2 |       |  |
| Reco  | ord imported (Y/N) N  | Source Diagr  | nostic   |       |  |
|   |   |   |  |       |  |

|  | Crimi                          | <b>inalistics L</b><br>1400 Cana<br>ng Beach, C |  |                                  |       |
|--|--------------------------------|---|--|----------------------------------|-------|
| Intoxilyzer 5000   | EN Periodic De                 | eterminatior                                    | n of Accuracy / Mai                        | ntenance Record                  | b     |
| Instrument serial No: 68-0                               | 012339                         |   | Accuracy check date                        | /time: 05/21/2014                | 13:59 |
| First calibration ch<br>Second calibration ch            |                                |   | Interferent detecte<br>Interferent detecte |                                  |       |
| Concentration (%W/V) .112                                | Solution lot#:                 | IRS021314                                       | Soln temp C: 0<br>Simulator Ser No. 1      |                                  |       |
| TAKEN OUT OF SERVICE                                     |                                |   |  |                                  |       |
| Number of people tested since<br>Operator G GOSSAGE 7885 | last periodic dete             | ermination of                                   | accuracy: 031                              |                                  |       |
|  | [                              | Diagnostics                                     | check                                      |                                  |       |
| EepromSerPromReal TimeRamAuto calib                      |                                | Temp<br>Motor<br>Range                          | Internal s<br>Digital v                    | tandards<br>Printer<br>roltmeter |       |
| Check sum 46876 Dow<br>Record importe                    | nload date/time:(<br>d (Y/N) N |   | 14:03 R<br>ce Calibration                  | ecord ID 7737                    |       |
| Instrument serial No: 68-0                               | )12339                         |   | Accuracy check date                        | /time: 05/21/2014                | 14:02 |
| First calibration ch<br>Second calibration ch            | -                              |   | Interferent detecte                        |                                  |       |
| Concentration (%W/V) .112                                | Solution lot#:                 | IRS021314                                       | Soln temp C: 0<br>Simulator Ser No. I      |                                  |       |
| TAKEN OUT OF SERVICE                                     |                                |   |  |                                  |       |
| Number of people tested since<br>Operator G GOSSAGE 7885 | last periodic dete             | ermination of                                   | accuracy: 031                              |                                  |       |
|  | [                              | Diagnostics                                     | check                                      |                                  |       |
| EepromSerPromReal TimeRamAuto calib                      |                                | Temp<br>Motor<br>Range                          | Internal s<br>Digital v                    | tandards<br>Printer<br>roltmeter |       |
| Check sum 31451 Dow<br>Record importe                    | nload date/time:(<br>d (Y/N) N |   | 14:04 R<br>e Calibration                   | ecord ID 77D7                    |       |