|  | Crimi  | ach Police De<br>nalistics Lab<br>1400 Canal Av<br>g Beach, Ca 9<br>0-7680 Fax: (! | oratory<br>ve<br>00813                                     |       |  |  |
|--|--|--|--|-------|--|--|
| Intoxilyzer  | 5000EN Periodic Det  | termination of   | Accuracy / Maintenance Reco                                | rd    |  |  |
| Instrument serial No:                                | 68-012337  | Ac   | curacy check date/time: 07/01/2015                         | 00:59 |  |  |
| First calibra Second calibr                          | ation check:<br>ation check:   |  | Interferent detected:<br>Interferent detected:             |       |  |  |
| Concentration (%W/V)                                 | Solution lot#:   |  | Soln temp C:<br>Simulator Ser No.                          |       |  |  |
| Invalid sample<br>Number of people teste<br>Operator | ed since last periodic deter   | rmination of accu  | iracy:   |       |  |  |
| operator   |  |  |  |       |  |  |
|  | D  | iagnostics che   | eck  |       |  |  |
| _  | Serial No.<br>eal Time clock<br>to calibration   | Temp<br>Motor<br>Range   | Internal standards<br>Printer<br>Digital voltmeter         |       |  |  |
| Check sum 22439<br>Record                            | Download date/time: 0<br>mported (Y/N) N   | 7/02/2015 09:<br>Source E:   |  |       |  |  |
| Instrument serial No:                                | 68-012337  | Ac   | curacy check date/time: 07/02/2015                         | 08:50 |  |  |
| First calibra  | ation check:   |  | Interferent detected:                                      |       |  |  |
| Concentration (%W/V)                                 | Solution lot#:   |  | Interferent detected:<br>Soln temp C:<br>Simulator Ser No. |       |  |  |
| Number of people teste<br>Operator                   | ed since last periodic deter   | rmination of accu  | Jracy:   |       |  |  |
|  | D  | iagnostics che   | eck  |       |  |  |
| Ram Pass Au<br>Check sum 24530                       | Serial No. Pass<br>eal Time clock Pass<br>to calibration Pass<br>Download date/time: 0 |  |  |       |  |  |
| Record   | mported (Y/N) N  | Source D   | iagnostic  |       |  |  |
|  |  |  |  |       |  |  |

|                                   | Crimi   | <b>nalistics I</b><br>1400 Cana<br>g Beach, ( |  |   |       |
|-----------------------------------|---|---|--|---|-------|
| Intoxilyze                        | r 5000EN Periodic Dei   | terminatio                                    | n of Accuracy / Ma                       | intenance Recor                                     | d     |
| Instrument serial No:             | 68-012337   |   | Accuracy check date                      | e/time: 07/02/2015                                  | 08:51 |
|                                   | ration check:Not performed<br>ration check:Not performed                |   | Interferent detect                       |   |       |
| Concentration (%W/V)              | Solution lot#:  |   | Soln temp C:<br>Simulator Ser No.        |   |       |
| Number of people test<br>Operator | ed since last periodic dete   |   |  |   |       |
|                                   | D   | agnostics                                     | CHECK                                    |   |       |
| _                                 | Serial No.<br>eal Time clock<br>uto calibration                         | Temp<br>Motor<br>Range                        |  | standards<br>Printer<br>voltmeter                   |       |
| Check sum 58177<br>Record         | Download date/time: 0 imported (Y/N) N                                  |   | 09:02                                    | Record ID 82G6                                      |       |
| Instrument serial No:             | 68-012337   |   | Accuracy check date                      | e/time: 07/02/2015                                  | 09:03 |
|                                   | ration check: 113<br>ration check: 113                                  |   | Interferent detect<br>Interferent detect |   |       |
| Concentration (%W/V)              | ) .120 Solution lot#:1  | RS121014                                      | Soln temp C:<br>Simulator Ser No.        |   |       |
| Number of people test             | ed since last periodic dete<br>E 7885                                   | rmination of                                  | accuracy: 010                            |   |       |
|                                   | D   | agnostics                                     | check                                    |   |       |
| _                                 | Serial No.<br>eal Time clock<br>uto calibration<br>Download date/time:0 | Temp<br>Motor<br>Range<br>7/02/2015           | Digital                                  | standards<br>Printer<br>voltmeter<br>Record ID 82K4 |       |
| Record                            | imported (Y/N) N  | Sourc   | ce Calibration                           |   |       |
|                                   |   |   |  |   |       |

|  | Crimin<br>1 <sup>,</sup><br>Long  | <b>ch Police D</b><br>alistics Lab<br>400 Canal A<br>Beach, Ca<br>-7680 Fax: ( | oratory<br>ve  |  |       |
|--|---|--|--|--|-------|
| Intoxilyzer  | 5000EN Periodic Dete  | ermination of  | Accuracy / Ma  | aintenance Recor   | d     |
| Instrument serial No:  | 68-012337   | A  | ccuracy check dat  | te/time: 07/09/2015  | 08:55 |
| First calibra<br>Second calibra  |   |  | Interferent detec  |  |       |
| Concentration (%W/V)   | Solution lot#:  |  | Soln temp C:<br>Simulator Ser No   |  |       |
| Number of people teste<br>Operator   | d since last periodic deterr  |  |  |  |       |
|  | Di  | agnostics ch   | eck  |  |       |
| Ram Pass Au<br>Check sum 50984   | Serial No. Pass<br>al Time clock Pass<br>to calibration Pass<br>Download date/time: 07<br>mported (Y/N) N |  | Digital  | standards Pass<br>Printer Pass<br>voltmeter 3404<br>Record ID 8349 |       |
| Instrument serial No:  | 68-012337   |  |  | te/time: 07/09/2015  | 08:57 |
| First calibration check:Not performed<br>Second calibration check:Not performed<br>Concentration (%W/V) Solution lot#: |   |  | Interferent detec<br>Interferent detec<br>Soln temp C:<br>Simulator Ser No | ted: No  |       |
| Number of people teste<br>Operator   | d since last periodic deterr  | nination of acc  | uracy: 020   |  |       |
|  | Di  | agnostics ch   | eck  |  |       |
| _  | Serial No.<br>al Time clock<br>to calibration<br>Download date/time: 07                                   | Temp<br>Motor<br>Range<br>/09/2015 09:   | Digital  | standards<br>Printer<br>voltmeter<br>Record ID 8316                |       |
| Record in  | mported (Y/N) N   | Source C   | alibration   |  |       |

|                                     | Ċ                                     | <b>g Beach Police</b><br>Criminalistics I<br>1400 Cana<br>Long Beach, (<br>62) 570-7680 Fa | Laboratory<br>al Ave                                 |       |
|-------------------------------------|---------------------------------------|--|--|-------|
| Intoxily                            | zer 5000EN Periodi                    | c Determinatio   | n of Accuracy / Maintenance Reco                     | ord   |
| Instrument serial N                 | 0: 68-012337                          |  | Accuracy check date/time: 07/09/2015                 | 09:01 |
|                                     | libration check: 109                  |  | Interferent detected: No<br>Interferent detected: No |       |
| Concentration (%W                   | //V) .120 Solution                    | lot#:IRS121014   | Soln temp C: 33.99<br>Simulator Ser No. DR3707       |       |
| Number of people to Operator G GOSS | ested since last periodic<br>AGE 7885 | c determination of<br>Diagnostics  |  |       |
| _                                   |                                       | Ū  |  |       |
| Eeprom<br>Prom                      | Serial No.<br>Real Time clock         | Temp<br>Motor  | Internal standards<br>Printer                        |       |
| Ram                                 | Auto calibration                      | Range  | Digital voltmeter                                    |       |
| Check sum 48653                     | Download date/ti                      | _  | 09:06 Record ID 8321                                 |       |
| Reco                                | ord imported (Y/N) N                  |  | ce Calibration                                       |       |
| Instrument serial N                 | o: 68-012337                          |  | Accuracy check date/time: 07/09/2015                 | 09:03 |
| First ca                            | libration check: 112                  |  | Interferent detected: No                             |       |
| Second ca                           | alibration check: 112                 |  | Interferent detected: No                             |       |
| Concentration (%W                   | //V) .120 Solution                    | lot#:IRS121014   | Soln temp C: 34.05<br>Simulator Ser No. DR3707       |       |
| LAST CAL CHECK                      | - COLD SOLN                           |  |  |       |
| Number of people to                 | ested since last periodic             | c determination of   | accuracy: 000  |       |
| Operator G GOSS                     |                                       |  | ·  |       |
|                                     |                                       | Diagnostics  | check  |       |
| Eeprom                              | Serial No.                            | Temp   | Internal standards                                   |       |
| Prom                                | Real Time clock                       | Motor  | Printer  |       |
| Ram                                 | Auto calibration                      | Range  | Digital voltmeter                                    |       |
| Check sum 46034                     | Download date/ti                      |  | 09:06 Record ID 8336                                 |       |
| Reco                                | ord imported (Y/N) N                  | Sour   | ce Calibration                                       |       |

|                                     | Crimir<br>1<br>Long  | th Police Department<br>Alistics Labora<br>400 Canal Ave<br>Beach, Ca 908<br>0-7680 Fax: (562 | atory<br>13   |       |  |
|-------------------------------------|--|---|---|-------|--|
| Intoxilyzer 5                       | 000EN Periodic Det   | ermination of Ac  | curacy / Maintenance Reco   | rd    |  |
| Instrument serial No:               | 68-012337  | Accur   | acy check date/time: 07/15/2015   | 18:57 |  |
| First calibrat<br>Second calibrat   |  |   | erferent detected:<br>erferent detected:  |       |  |
| Concentration (%W/V)                | Solution lot#:   | Sin   | Soln temp C:<br>nulator Ser No.   |       |  |
| Number of people tested<br>Operator | since last periodic deter  | mination of accurac   | cy:   |       |  |
|                                     | Di   | agnostics check   | < C   |       |  |
|                                     | Serial No. Pass<br>I Time clock Pass<br>calibration Pass<br>Download date/time: 08 | Temp Pass<br>Motor Pass<br>Range Pass<br>3/06/2015 09:21                                      | Internal standards Pass<br>Printer Pass<br>Digital voltmeter 3365<br>Record ID 8471 |       |  |
| Record in                           | ported (Y/N) N   | Source Diag   | nostic  |       |  |
| Instrument serial No:               | 68-012337  | Accur   | acy check date/time: 07/16/2015   | 08:46 |  |
| First calibrat<br>Second calibrat   |  | Interferent detected:<br>Interferent detected:  |   |       |  |
| Concentration (%W/V)                | Solution lot#:   | Sin   | Soln temp C:<br>nulator Ser No.   |       |  |
| Number of people tested<br>Operator | since last periodic deter  | mination of accurac   | cy:   |       |  |
|                                     | Di   | agnostics check   | K   |       |  |
| _                                   | Serial No. Pass<br>I Time clock Pass<br>calibration Pass                           | Temp Pass<br>Motor Pass<br>Range Pass   | Internal standards Pass<br>Printer Pass<br>Digital voltmeter 3418                   |       |  |
| Check sum 38529                     | Download date/time: 08   |   | Record ID 8484  |       |  |
| Record in                           | ported (Y/N) N   | Source Diag   | nostic  |       |  |
|                                     |  |   |   |       |  |

|   | Crim   | <b>inalistics L</b><br>1400 Cana<br>ng Beach, C | l Ave  |                  |
|---|--|---|--|------------------|
| Intoxilyzer                                 | 5000EN Periodic De                                   | eterminatior                                    | n of Accuracy / Mainten                        | ance Record      |
| Instrument serial No:                       | 68-012337  |   | Accuracy check date/time                       | 07/16/2015 08:49 |
|   | ation check:Not performe<br>ation check:Not performe |   | Interferent detected:<br>Interferent detected: | No<br>No         |
| Concentration (%W/V)                        | Solution lot#  |   | Soln temp C:<br>Simulator Ser No.              |                  |
| Number of people teste<br>Operator          | ed since last periodic det                           |   |  |                  |
|   |  | Diagnostics                                     | спеск  |                  |
| Ram Au                                      | Serial No.<br>eal Time clock<br>to calibration       | Temp<br>Motor<br>Range                          | Internal standa<br>Prin<br>Digital voltme      | iter<br>eter     |
| Check sum 79600<br>Record                   | Download date/time:<br>mported (Y/N) N               |   | 09:21 Record                                   | d ID 83Y2        |
| Instrument serial No:                       | 68-012337  |   | Accuracy check date/time                       | 07/16/2015 08:56 |
|   | ation check: 111<br>ation check: 111                 |   | Interferent detected:<br>Interferent detected: | No<br>No         |
| Concentration (%W/V)                        | .120 Solution lot#                                   | IRS121014                                       | Soln temp C: 34.01<br>Simulator Ser No. DR37   |                  |
|   |  |   |  |                  |
| Number of people teste<br>Operator G GOSSAG | ed since last periodic det<br>E 7885                 | ermination of                                   | accuracy: 013                                  |                  |
|   |  | Diagnostics                                     | check  |                  |
| Eeprom                                      | Serial No.   | Temp  | Internal standa                                | ards             |
|   | al Time clock  | Motor   | Prin   | iter             |
| Ram Au                                      | to calibration                                       | Range   | Digital voltme                                 | eter             |
| Check sum 55900                             | Download date/time:                                  | 08/06/2015                                      | 09:21 Recor                                    | d ID 83Z9        |
| Record                                      | mported (Y/N) N                                      | Sourc   | e Calibration                                  |                  |
|   |  |   |  |                  |

|  | Crimin<br>1<br>Long  | <b>ch Police D</b><br><b>alistics Lab</b><br>400 Canal A<br>Beach, Ca S<br>0-7680 Fax: ( | oratory<br>ve<br>90813  |           |
|--|--|--|---|-----------|
| Intoxilyzer  | 5000EN Periodic Dete   | ermination of  | Accuracy / Maintenance Re   | ecord     |
| Instrument serial No:  | 68-012337  | A  | ccuracy check date/time: 07/17/2  | 015 04:37 |
| First calibra<br>Second calibra  |  |  | Interferent detected:<br>Interferent detected:                                      |           |
| Concentration (%W/V)   | Solution lot#:   |  | Soln temp C:<br>Simulator Ser No.   |           |
| Invalid sample<br>Number of people tester<br>Operator  | d since last periodic deteri   | mination of acc  | uracy:  |           |
| -  | Di   | agnostics ch   | eck   |           |
| Ram Aut<br>Check sum 13055   | Serial No.<br>al Time clock<br>to calibration<br>Download date/time: 08                |  |   | 4         |
| Record Ir  | nported (Y/N) N<br>68-012337   | Source E   | ccuracy check date/time: 07/17/2  | 015 17:56 |
| First calibration check:<br>Second calibration check:<br>Concentration (%W/V) Solution lot#: |  |  | Interferent detected:<br>Interferent detected:<br>Soln temp C:<br>Simulator Ser No. |           |
| Number of people tester<br>Operator  | d since last periodic deteri   | mination of acc  | uracy:  |           |
|  | Di   | agnostics ch   | eck   |           |
| Ram Pass Aut<br>Check sum 16937  | Serial No. Pass<br>al Time clock Pass<br>to calibration Pass<br>Download date/time: 08 |  |   | 5         |
| Record Ir  | nported (Y/N) N  |  | liagnostic  |           |

|                                     | Crimin<br>1<br>Long   | <b>ch Police Dep</b><br>alistics Labor<br>400 Canal Ave<br>Beach, Ca 90<br>9-7680 Fax: (56 | r <b>atory</b><br>9<br>813      |   |       |
|-------------------------------------|---|--|---------------------------------|---|-------|
| Intoxilyzer 5                       | 5000EN Periodic Dete  | ermination of A  | ccuracy / Main                  | tenance Record                                | I     |
| Instrument serial No:               | 68-012337   | Accu   | uracy check date/t              | time: 07/18/2015                              | 02:51 |
| First calibrat<br>Second calibrat   |   |  | nterferent detected             |   |       |
| Concentration (%W/V)                | Solution lot#:  | Si   | Soln temp C:<br>mulator Ser No. |   |       |
| Number of people tested<br>Operator | since last periodic deterr                                  | mination of accura   | acy:                            |   |       |
|                                     | Di  | agnostics cheo   | :k                              |   |       |
| _                                   | Serial No.Pass<br>Il Time clock Pass<br>o calibration Pass  | Temp Pass<br>Motor Pass<br>Range Pass  |                                 | andards Pass<br>Printer Pass<br>oltmeter 3328 |       |
| Check sum 36689<br>Record in        | Download date/time:08<br>ported (Y/N) N                     | /06/2015 09:21<br>Source Dia   |                                 | ecord ID 84A0                                 |       |
| Instrument serial No:               | 68-012337   |  | uracy check date/t              | time: 07/19/2015                              | 17:39 |
| First calibrat<br>Second calibrat   |   | Interferent detected:<br>Interferent detected:   |                                 |   |       |
| Concentration (%W/V)                | Solution lot#:  | Si   | Soln temp C:<br>mulator Ser No. |   |       |
| Number of people tested             | since last periodic deterr                                  | mination of accura   | acy:                            |   |       |
| Operator                            |   |  |                                 |   |       |
| _                                   | Di  | agnostics cheo   | :k                              |   |       |
| _                                   | Serial No. Pass<br>Il Time clock Pass<br>o calibration Pass | Temp Pass<br>Motor Pass<br>Range Pass  |                                 | andards Pass<br>Printer Pass<br>oltmeter 3302 |       |
| Check sum 24831                     | Download date/time: 08                                      |  |                                 | ecord ID 84B9                                 |       |
| Record in                           | nported (Y/N) N   | Source Dia   | gnostic                         |   |       |
|                                     |   |  |                                 |   |       |

|                                   |                              | Crim   | each Police E<br>inalistics La<br>1400 Canal <i>A</i><br>ng Beach, Ca<br>70-7680 Fax: | <b>boratory</b><br>Ave<br>90813                      |  |       |
|-----------------------------------|------------------------------|--|---|--|--|-------|
| Ir                                | ntoxilyzer 5                 | 000EN Periodic D   | etermination c  | of Accuracy / Ma                                     | aintenance Recor                                   | ď     |
| Instrument s                      | -                            | 68-012337  |   | -  | te/time: 07/23/2015                                | 09:36 |
|                                   | First calibrat cond calibrat |  |   | Interferent detec                                    |  |       |
| Concentratio                      | on (%W/V)                    | Solution lot#  | :   | Soln temp C<br>Simulator Ser No                      |  |       |
| Number of p<br>Operator           | eople tested                 | since last periodic det                                  | ermination of ac  | curacy:  |  |       |
|                                   |                              |  | Diagnostics cl  | heck   |  |       |
| Eeprom Pas<br>Prom Pas<br>Ram Pas | s Rea                        | Serial No. Pass<br>I Time clock Pass<br>calibration Pass | Temp Pass<br>Motor Pass<br>Range Pass   |  | standards Pass<br>Printer Pass<br>I voltmeter 3369 |       |
| Check sum                         |                              | Download date/time:<br>ported (Y/N) N                    |   | 9:21<br>Diagnostic                                   | Record ID 84C4                                     |       |
| Instrument s                      | serial No:                   | 68-012337  | P   | Accuracy check da                                    | te/time: 07/23/2015                                | 09:38 |
|                                   |                              | ion check:Not perform<br>ion check:Not perform           |   | Interferent detected: No<br>Interferent detected: No |  |       |
| Concentratio                      | on (%W/V)                    | Solution lot#  | :   | Soln temp Ca<br>Simulator Ser No                     |  |       |
| Number of p<br>Operator           | eople tested                 | since last periodic det                                  | ermination of ac  | curacy: 019  | _  |       |
|                                   |                              |  | Diagnostics cl  | heck   |  |       |
| Eeprom<br>Prom<br>Ram             | Auto                         | Serial No.<br>I Time clock<br>o calibration              | Temp<br>Motor<br>Range  |  | l standards<br>Printer<br>I voltmeter              |       |
| Check sum                         |                              | Download date/time:<br>ported (Y/N) N                    |   | ):21<br>Calibration                                  | Record ID 8408                                     |       |
|                                   |                              |  |   |  |  |       |

|                       |                             |                                       | Cr            | Beach Police<br>iminalistics I<br>1400 Cana<br>Long Beach, (<br>2) 570-7680 Fa | L <b>aborato</b><br>al Ave<br>Ca 90813 | ory   |                    |       |
|-----------------------|-----------------------------|---------------------------------------|---------------|--|--|---|--------------------|-------|
|                       | Intoxilyz                   | er 5000EN                             | Periodic      | Determination  | n of Accu                              | iracy / Maintena                            | ince Record        | d     |
| Instrum               | nent serial No              | o: 68-01                              | 2337          |  | Accurac                                | y check date/time:                          | 07/23/2015         | 09:43 |
|                       |                             | ibration chec<br>libration chec       |               |  |  | erent detected:<br>erent detected:          | No<br>No           |       |
| Concer                | ntration (%W                | /V) .120                              | Solution lo   | ot#:IRS121014  |  | oln temp C: 34.03<br>ator Ser No. DR370     | )7                 |       |
|                       | r of people te<br>or GGOSSA |                                       | st periodic o | determination of   | accuracy:                              | 019   |                    |       |
|                       |                             |                                       |               | Diagnostics  | s check                                |   |                    |       |
| Eeprom<br>Prom<br>Ram |                             | Serial<br>Real Time c<br>Auto calibra | lock          | Temp<br>Motor<br>Range   |  | Internal standar<br>Print<br>Digital voltme | er                 |       |
| Check                 | sum 35114<br>Reco           | Downle<br>rd imported (               |               | ne: 08/06/2015<br>Sourc  | 09:21<br>ce Calibrat                   |   | ID 8417            |       |
| Instrum               | nent serial No              |                                       |               |  | Accurac                                | y check date/time:                          | 07/30/2015         | 09:40 |
|                       |                             | ibration cheo<br>libration cheo       |               |  |  | erent detected:<br>erent detected:          |                    |       |
| Concer                | ntration (%W                | /V)                                   | Solution lo   | ot#:   |  | oln temp C:<br>ator Ser No.                 |                    |       |
| Numbe<br>Operate      |                             | ested since la                        | st periodic ( | determination of   |  |   |                    |       |
| <b>F</b>              | 5                           | <b>a</b>                              |               | C C  |  | Intornal standar                            |                    |       |
| Eeprom<br>Prom        | Pass<br>Pass                | Real Time c                           | No. Pass      | Temp Pa<br>Motor Pa  |  | Internal standar<br>Print                   | os Pass<br>er Pass |       |
| Ram                   | Pass                        | Auto calibra                          |               | Range Pa   |  | Digital voltme                              |                    |       |
| Check                 | sum 12274                   |                                       |               | ne: 08/06/2015   | 09:21                                  | -   | ID 84D5            |       |
|                       |                             | rd imported (                         |               |  | ce Diagnos                             |   |                    |       |
|                       |                             |                                       |               |  |  |   |                    |       |

|  | Cr   | <b>iminalistics I</b><br>1400 Cana<br>_ong Beach, ( | al Ave  |                    |
|--|--|---|---|--------------------|
| Intoxilyz                                | er 5000EN Periodic   | Determination                                       | n of Accuracy / Mainten                                   | ance Record        |
| Instrument serial No                     | 68-012337  |   | Accuracy check date/time                                  | : 07/30/2015 09:42 |
|  | ibration check:Not perfo<br>libration check:Not perfo                  |   | Interferent detected:<br>Interferent detected:            | No<br>No           |
| Concentration (%W                        | /V) Solution Io  | ot#:  | Soln temp C:<br>Simulator Ser No.                         |                    |
| Number of people te<br>Operator          | ested since last periodic o  | determination of<br>Diagnostics                     |   |                    |
|  |  | -   |   |                    |
| Eeprom<br>Prom<br>Ram                    | Serial No.<br>Real Time clock<br>Auto calibration                      | Temp<br>Motor<br>Range                              | Internal standa<br>Prin<br>Digital voltme                 | iter               |
| Check sum 96600<br>Reco                  | Download date/tim<br>rd imported (Y/N) N                               |   | 09:21 Record  | d ID 8422          |
| Instrument serial No                     | o: 68-012337   |   | Accuracy check date/time                                  | : 07/30/2015 09:45 |
|  | ibration check: 108<br>libration check: 109                            |   | Interferent detected:<br>Interferent detected:            | No<br>No           |
| Concentration (%W                        | /V) .120 Solution lo   | ot#:IRS121014                                       | Soln temp C: 34.00<br>Simulator Ser No. DR37              | )                  |
| Number of people te<br>Operator G GOSSA  | ested since last periodic o  | determination of                                    | accuracy: 007   |                    |
|  |  | Diagnostics   | check   |                    |
| Eeprom<br>Prom<br>Ram<br>Check sum 57331 | Serial No.<br>Real Time clock<br>Auto calibration<br>Download date/tim | Temp<br>Motor<br>Range<br>ne: 08/06/2015            | Internal standa<br>Prin<br>Digital voltme<br>09:21 Record | iter               |
| Reco                                     | rd imported (Y/N) N  | Sourc   | ce Calibration  |                    |
|  |  |   |   |                    |

|  | Crimii<br>1<br>Long  | halistics L<br>400 Cana<br>g Beach, C |  |  |       |
|--|--|---------------------------------------|--|--|-------|
| Intoxilyzer                                  | 5000EN Periodic Det  | ermination                            | of Accuracy / Mai                        | intenance Recor  | d     |
| Instrument serial No:                        | 68-012337  |                                       | Accuracy check date                      | e/time: 07/30/2015   | 09:48 |
|  | ation check:.110<br>ation check:.111   |                                       | Interferent detect<br>Interferent detect |  |       |
| Concentration (%W/V)                         | .120 Solution lot#: If   | RS121014                              | Soln temp C:<br>Simulator Ser No.        |  |       |
| LAST CAL CHECK - C                           | OLD SIM HOSE   |                                       |  |  |       |
| Number of people teste<br>Operator G GOSSAGE | d since last periodic deter<br>5 7885  | mination of a                         | accuracy: 000                            |  |       |
| -  | D  | iagnostics                            | check                                    |  |       |
|  | Serial No.<br>eal Time clock<br>to calibration   | Temp<br>Motor<br>Range                |  | standards<br>Printer<br>voltmeter                                  |       |
| Check sum 56185                              | Download date/time: 08   | 3/06/2015                             | 09:21 F                                  | Record ID 8448   |       |
| Record i                                     | mported (Y/N) N  | Source                                | e Calibration                            |  |       |
| Instrument serial No:                        | 68-012337  |                                       | Accuracy check date                      | e/time: 07/30/2015   | 22:46 |
| First calibra                                | ation check:   |                                       | Interferent detect                       | ed:  |       |
| Second calibra                               | ation check:   |                                       | Interferent detect                       | ed:  |       |
| Concentration (%W/V)                         | Solution lot#:   |                                       | Soln temp C:<br>Simulator Ser No.        |  |       |
| Number of people teste<br>Operator           | d since last periodic deter  | mination of a                         | accuracy:                                |  |       |
|  | D  | iagnostics                            | check                                    |  |       |
|  | Serial No. Pass<br>al Time clock Pass<br>to calibration Pass<br>Download date/time: 08 | Temp Pas<br>Motor Pas<br>Range Pas    | ss Digital                               | standards Pass<br>Printer Pass<br>voltmeter 3303<br>Record ID 84E0 |       |
|  | mported (Y/N) N  |                                       | e Diagnostic                             |  |       |