| | Forensic So 1 Long | ch Police De Sience Servio 400 Canal Av Beach, Ca 9 0-7680 Fax: (| ve ve ve ve | | |
|-------------------------------------|--|---|-----------------------------------|---|-------|
| Intoxilyzer 5 | 000EN Periodic Dete | ermination of | Accuracy / Mai | ntenance Record | b |
| Instrument serial No: | 68-012323 | Ac | curacy check date | /time: 03/07/2019 | 08:29 |
| First calibrati Second calibrat | | | Interferent detecte | | |
| Concentration (%W/V) | Solution lot#: | | Soln temp C: Simulator Ser No. | | |
| Number of people tested Operator | since last periodic deterr | nination of accu | iracy: | | |
| | Di | agnostics che | eck | | |
| Ram Pass Auto | Serial No. Pass I Time clock Pass calibration Pass | Temp Pass Motor Pass Range Pass | Digital | tandards Pass Printer Pass voltmeter 3067 | |
| Check sum 34717 Record im | Download date/time: 03 ported (Y/N) N | 07/2019 09:0/ Source Di | | Record ID AFD1 | |
| Instrument serial No: | 68-012323 | | curacy check date | /time: 03/07/2019 | 08:31 |
| | on check:Not performed ion check:Not performed | | Interferent detecte | | |
| Concentration (%W/V) | Solution lot#: | : | Soln temp C: Simulator Ser No. | | |
| Number of people tested Operator | since last periodic deterr | mination of accu | ıracy: 011 | | |
| | Di | agnostics che | eck | | |
| Ram Auto | Serial No. I Time clock calibration | Temp Motor Range | _ | Printer voltmeter | |
| Check sum 16636 Record im | Download date/time: 03 ported (Y/N) N | 07/2019 09:0/ Source Ca | | Record ID AFA8 | |
| | | | | | |

| | Foren | 1400 Cana Long Beach, (| ervices Division al Ave | | |
|-------------------------------------|--|----------------------------|--------------------------------|----------------------|-------|
| Intoxily | yzer 5000EN Periodi | c Determinatio | n of Accuracy / M | aintenance Reco | rd |
| Instrument serial N | No: 68-012323 | | Accuracy check da | ate/time: 03/07/2019 | 08:34 |
| First calibration check: 126 | | | Interferent dete | | |
| | alibration check: 127 | | Interferent dete | cted: No | |
| Concentration (%) | W/V) .129 Solution | lot#:IRS013019 | Soln temp C Simulator Ser N | | |
| Number of people Operator G GOSS | tested since last periodic SAGE 7885 | | | - | |
| | | Diagnostics | s check | | |
| Eeprom | Serial No. | Temp | Interna | l standards | |
| Prom Ram | Real Time clock | Motor | Disite | Printer | |
| | Auto calibration | Range | _ | | |
| Check sum 15971 | Download date/t cord imported (Y/N) N | | 09:03 ce Calibration | Record ID AFB1 | |
| | | 0001 | | | |
| Instrument serial N | No: 68-012323 | | Accuracy check da | ate/time: 03/10/2019 | 02:16 |
| First c | alibration check: | | Interferent dete | cted. | |
| | alibration check: | | Interferent dete | | |
| Concentration (%) | N/V) Solution | lot#: | Soln temp C Simulator Ser N | : | |
| CHANGED TIME | FROM 0215 TO 0315 | | | | |
| Number of people | tested since last periodic | c determination of | accuracy. | | |
| Operator G GOSS | - | | doodraby. | | |
| | | | | - | |
| | | Diagnostics | s check | | |
| Eeprom | Serial No. | Temp | Interna | l standards | |
| Prom | Real Time clock | Motor | | Printer | |
| Ram | Auto calibration | Range | _ | al voltmeter | |
| Check sum 38656 | Bernieda dato, t | | 13:45 ce Memo | Record ID AGF6 | |
| Ret | cord imported (Y/N) N | 30ui | | | |

| | Forensic Sc 14 Long | ch Police De ience Servic 400 Canal Av Beach, Ca 9 9-7680 Fax: (§ | re es Division /e 0813 | |
|-----------------------------------|--|---|---|-------|
| Intoxilyze | r 5000EN Periodic Dete | ermination of | Accuracy / Maintenance Reco | ord |
| Instrument serial No: | 68-012323 | Ac | curacy check date/time: 03/14/2019 | 08:22 |
| First calib Second calib | ration check: ration check: | | Interferent detected: Interferent detected: | |
| Concentration (%W/V) |) Solution lot#: | 5 | Soln temp C: Simulator Ser No. | |
| Number of people test Operator | ed since last periodic deterr | nination of accu | racy: | |
| | Dia | agnostics che | eck | |
| Ram Pass A | Serial No. Pass eal Time clock Pass uto calibration Pass | Temp Pass Motor Pass Range Pass | Internal standards Pass Printer Pass Digital voltmeter 3083 | |
| Check sum 52700 Record | Download date/time: 04/ imported (Y/N) N | /04/2019 13:4 Source Di | | |
| Instrument serial No: | 68-012323 | Ac | curacy check date/time: 03/14/2019 | 08:24 |
| | ration check:Not performed ration check:Not performed | | Interferent detected: No Interferent detected: No | |
| Concentration (%W/V |) Solution lot#: | S | Soln temp C: Simulator Ser No. | |
| Number of people test Operator | ed since last periodic deterr | nination of accu | racy: 010 | |
| | Dia | agnostics che | eck | |
| _ | Serial No. eal Time clock uto calibration Download date/time: 04/ | Temp Motor Range /04/2019 13:4 | Internal standards Printer Digital voltmeter 15 Record ID AG21 | |
| | imported (Y/N) N | Source Ca | | |
| | | | | |

| Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record Instrument serial No: 68-012323 Accuracy check date/time: 03/14/2019 08:25 First calibration check::129 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.03 Simulator Ser No. MP5021 Number of people tested since last periodic determination of accuracy: 010 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 46430 Download date/time: 04/04/2019 13:45 Record ID AG36 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 First calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Solution lot#: Solution ser No. Number of people tested since last periodic determination of accuracy: Operator G people tested since last periodic determination of accuracy: Diagnostics check Eeprom Real Time clock Motor Printer Check sum 46430 Download date/time: 04/04/2019 13:45 Record ID AG36 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 First calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Solution lot#: Solution Ser No. Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No.Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass | | Forensic Sc 14 Long | i ence Ser 400 Canal Beach, Ca | | | |
|---|---------------------------|--|---|---------------------|--------------------------------|-------|
| First calibration check::128 Interferent detected: No Second calibration check::129 Solution lot#:IRS013019 Solin temp C: 34.03 Concentration (%WV/) .129 Solution lot#:IRS013019 Solin temp C: 34.03 Number of people tested since last periodic determination of accuracy: 010 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Record imported (V/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 First calibration check: Interferent detected: Interferent detected: Second calibration (%WV/) Solution lot#: Solution class much class Solution class much class First calibration check: Solution lot#: Solution class much class Solution class much class Concentration (%WV/) Solution | Intoxilyze | r 5000EN Periodic Dete | ermination | of Accuracy / Ma | intenance Record | b |
| Second calibration check: 129 Interferent detected: No Concentration (%W/V) .129 Solution lot#: IRS013019 Soln temp C: 34.03 Number of people tested since last periodic determination of accuracy: 010 Operator G GOSSAGE 7885 Diagnostics check Diagnostics check Eeprom Serial No. Temp Prom Real Time clock Motor Printer Ram Auto calibration Record imported (Y/N) N Source Calibration Solution lot#: Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 First calibration check: Interferent detected: Simulator Ser No. Second calibration check: Interferent detected: Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator Ser No. Number of people tested since last periodic determination of accuracy: Operator Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator Simulator Ser No. Diagnostics check D | Instrument serial No: | 68-012323 | | Accuracy check date | e/time: 03/14/2019 | 08:25 |
| Number of people tested since last periodic determination of accuracy: 010 Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Ram Auto calibration Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Solution Solu | | | | | | |
| Operator G GOSSAGE 7885 Diagnostics check Eeprom Serial No. Prom Real Time clock Motor Printer Ram Auto calibration Ram Auto calibration Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 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: Operator Diagnostics check Internal standards Pass Prom Pass Serial No. Pass Temp Pass Prom Pass Serial No. Pass Temp Pass | Concentration (%W/V |).129 Solution lot#:IR | S013019 | • | | |
| Eeprom Serial No. Temp Internal standards Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 46430 Download date/time: 04/04/2019 13:45 Record ID AG36 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 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: Operator Diagnostics check Diagnostics check Eeprom Pass Serial No. Pass Prom Pass Serial No. Pass Prom Pass Serial No. Pass Temp Pass Prom Pass Serial No. Pass Temp Pass | | GE 7885 | | | | |
| Prom Real Time clock Motor Printer Ram Auto calibration Range Digital voltmeter Check sum 46430 Download date/time: 04/04/2019 13:45 Record ID AG36 Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 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 | | Dia | agnostics of | check | | |
| Record imported (Y/N) N Source Calibration Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 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 Internal standards Pass Prom Pass Serial No. Pass Temp Pass Motor Pass Printer Pass | Prom R | Real Time clock | Motor | | Printer | |
| Instrument serial No: 68-012323 Accuracy check date/time: 03/21/2019 08:13 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 Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass | | | | | Record ID AG36 | |
| 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 Diagnostics check Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass Printer Pass | | | | | e/time: 03/21/2019 | 08:13 |
| Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass | Second calib | pration check: | | | | |
| Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass | Concentration (%W/V |) Solution lot#: | | • | | |
| Eeprom Pass Serial No. Pass Temp Pass Internal standards Pass Prom Pass Real Time clock Pass Motor Pass Printer Pass | | ed since last periodic deterr | mination of a | ccuracy: | | |
| Prom Pass Real Time clock Pass Motor Pass Printer Pass | | Dia | agnostics o | check | | |
| | Prom Pass R Ram Pass A | Real Time clock Pass uto calibration Pass | Motor Pas Range Pas | s Digital | Printer Pass voltmeter 3059 | |
| Check sum 12509 Download date/time: 04/04/2019 13:45 Record ID AGB2 Record imported (Y/N) N Source Diagnostic | | | | | Kecord ID AGB2 | |

| 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: | 68-012323 | | Accuracy check date/time | : 03/21/2019 | 08:14 | | |
| First calibration check:Not performed Second calibration check:Not performed | | | Interferent detected: Interferent detected: | No No | | | |
| Concentration (%W/V) | Solution lot | #: | Soln temp C: Simulator Ser No. | | | | |
| Number of people teste Operator | d since last periodic de | | · | | | | |
| | | Diagnostics | Check | | | | |
| Ram Au Check sum 41697 | Serial No. eal Time clock to calibration Download date/time mported (Y/N) N | | Internal standa Prin Digital voltme 13:45 Recor e Calibration | nter | | | |
| Instrument serial No: | 68-012323 | | Accuracy check date/time | : 03/21/2019 | 08:17 | | |
| | ation check: 128 ation check: 128 | | Interferent detected: Interferent detected: | No No | | | |
| Concentration (%W/V) | .129 Solution lot | #:IRS013019 | Soln temp C: 34.01 Simulator Ser No. MP50 | | | | |
| Number of people teste Operator G GOSSAGE | · | etermination of a | accuracy: 015 | | | | |
| Diagnostics check | | | | | | | |
| _ | Serial No. al Time clock to calibration Download date/time | Temp Motor Range | Internal standa Prin Digital voltme 13:45 Record | nter | | | |
| | mported (Y/N) N | | e Calibration | | | | |
| | | | | | | | |

| | | Forensic Lo | each Police Science Ser 1400 Canal ong Beach, C 570-7680 Fax | vices Div i Ave a 90813 | ision | | |
|---|-------------------------------|--|--|--------------------------------------|---|-------------|-------|
| Intox | ilyzer 5000 | DEN Periodic D | Determination | of Accura | cy / Mainten | ance Record | b |
| Instrument serial | No: 68 | 3-012323 | | Accuracy cl | neck date/time: | 03/28/2019 | 09:46 |
| | calibration of calibration of | | | | nt detected: | | |
| Concentration (% | 6W/V) | Solution lot | ¥: | Soln Simulator | temp C: r Ser No. | | |
| Number of peopl Operator | e tested sind | ce last periodic de | termination of a | ccuracy: | | | |
| | | | Diagnostics | check | | | |
| Eeprom Pass Prom Pass Ram Pass | Real Tin | erial No.Pass ne clockPass ibration Pass | Temp Pas Motor Pas Range Pas | S | Internal standa Prin Digital voltme | ter Pass | |
| Check sum 2119 | | wnload date/time ed (Y/N) N | | 13:45 Diagnostic | Record | d ID AGC1 | |
| Instrument serial | | 3-012323 | | | neck date/time: | 03/28/2019 | 09:51 |
| | | check:Not perforn check:Not perforn | | | nt detected: | No No | |
| Concentration (% | 6₩/V) | Solution lot | # : | Soln Simulator | temp C: r Ser No. | | |
| Number of peopl Operator | e tested sind | ce last periodic de | termination of a | ccuracy: 01 | 0 | | |
| | | | Diagnostics | check | | | |
| Eeprom Prom Ram Check sum 3319 | Real Tin Auto cal | | Temp Motor Range : 04/04/2019 | 13:45 | Internal standa Prin Digital voltme Recore | iter | |
| R | ecord import | ed (Y/N) N | Source | Calibration | | | |
| | | | | | | | |

| | Forens | 1400 Cana Long Beach, C | rvices Division al Ave | | |
|--|---|---------------------------------|--|----------------|-------|
| Intoxily | zer 5000EN Periodio | Determination | n of Accuracy / Mainte | enance Recor | d |
| Instrument serial N | lo: 68-012323 | | Accuracy check date/tim | ne: 03/28/2019 | 09:54 |
| | alibration check: 126 alibration check: 127 | | Interferent detected: Interferent detected: | No No | |
| Concentration (%V | V/V) .129 Solution | ot#:IRS013019 | Soln temp C: 34. Simulator Ser No. MP | | |
| Number of people t Operator G GOSS | ested since last periodic SAGE 7885 | determination of Diagnostics | | | |
| Eeprom | Serial No. | Temp | Internal stan | dards | |
| Prom | Real Time clock | Motor | | rinter | |
| Ram | Auto calibration | Range | Digital volt | meter | |
| Check sum 65330 Rec | Download date/tir ord imported (Y/N) N | | 13:45 Rec ce Calibration | ord ID AG72 | |
| Instrument serial N | | | Accuracy check date/tim | ne: 03/30/2019 | 02:02 |
| | alibration check: alibration check: | | Interferent detected: Interferent detected: | | |
| Concentration (%V | V/V) Solution | ot#: | Soln temp C: Simulator Ser No. | | |
| Invalid sample Number of people t Operator | ested since last periodic | determination of | accuracy: | | |
| | | Diagnostics | check | | |
| Eeprom Prom Ram | Serial No. Real Time clock Auto calibration | Temp Motor Range | Internal stan P Digital volti | rinter | |
| Check sum 50861 Rec | Download date/tir ord imported (Y/N) N | | 13:45 Rec æ Exception | ord ID AGE7 | |