## HOWARD UNIVERSITY HOSPITAL

## STA COMPACT Maintenance Log

| Month:  |            |           |                    |     |       | Year:  |      |       |        |      |       |      |     |      | Inst | nstrument Serial Number: |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
|---|------------|-----------|--------------------|-----|-------|--------|------|-------|--------|------|-------|------|-----|------|------|--------------------------|-------|-----|-------|------|------|-------|----------------------------------|--------|---------------|-------------------|----------|--------|--------|--------|-------|
| Daily – day shift   | 1          | 2         | 3                  | 4   | 5     | 6      | 7    | 8     | 9      | 10   | 11    | 12   | 13  | 14   | 15   | 16                       | 17    | 18  | 19    | 20   | 21   | 22    | 23                               | 24     | 25            | 26                | 27       | 28     | 29     | 30     | 31    |
| Needle # 3  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| 36.5 - 37.5 °C  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| Measuring Block   |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| Beagent Drawer  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| 15 – 19 °C  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| NERL Water Lot # :  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
|   |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| NERL Water Lot # : *  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
|   |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
|   |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| QC UK? (Y/N)  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| Tech muais  |            |           |                    | *:  | * \/~ | rify N | lood | 0 #2  |        |      | ina F | look | and | Deer | ropt | Draw                     | or to |     | rotur |      |      | hin r |                                  | initi  |               | india             |          | book   |        |        |       |
| used only if lot # change                                       | s          |           |                    |     | vei   |        | leeu | ie #3 | , ivie | asur | ing E | NOCK | anu | Rea  | jent | Draw                     | er le | mpe | ratur | es a | e wi | .mm r | ange                             | , mu   | arto          | indic             | ale      | neck   |        |        |       |
| Weekl   | у          |           |                    |     |       | We     | ek 1 |       |        | We   | ek 2  | 2    |     | We   | ek 3 |                          |       | Wee | ek 4  |      | V    | Veek  | 5                                |        |               | lonth             | shy.     |        | ato    | Te     | ech   |
|   |            |           |                    |     | D     | ate    | Т    | ech   | 1      | Date | T     | ech  | C   | Date | T    | ech                      | Da    | ate | Те    | ch   | Dat  | e     | Tech                             | 1      | n             | nonti             | пу       |        | ale    | Ini    | tials |
| Data backup, Clean touc   | h scre     | en        |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | Rep           | blace             |          |        |        |        |       |
|   |            |           |                    |     |       |        |      |       | _      |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | syri<br>  and | nge ti<br>I O rir | ip<br>na |        |        |        |       |
| Clean washing wells with  | 0.37       | % ac      | tive               |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | Q             |                   | rlv /    | _      |        | Т      | ech   |
| minutes. (See formula or  | riaht      | t)        |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | As            | s nee             | ded      |        | ate    | Ini    | tials |
| Clean drawers and meas<br>plate – warm H <sub>2</sub> 0, wipe d | urem<br>ry | ,<br>ient |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | Rep<br>filte  | olace<br>rs       | air      |        |        |        |       |
| Clean measurement and   | incut      | oatior    | n well             | s   |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |
| with 20% ethanol on cott  | on sw      | /ab.      | Remo               | ove |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | Ca            | lculat            | ion to   | nrer   | are (  | 37%    | ,     |
|   |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  | _      | act           | ive cl            | nlorin   | e dec  | ontar  | ninat  | ion   |
| Clean and inspect suction                                       | n tip -    | - warr    | m H <sub>2</sub> ( | )   |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | sol           | ution             | : N =    | (B / ( | 0.37)  | - 1.   |       |
| Perform needle purge  |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        | ĺ.     |        |       |
| Shut down the analyzer. Clean 2 air filters.                    |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       | N =                              | = part | s of v        | vater             | adde     | d to 1 |        |        |       |
| Check liquid level in Peltier reservoir –                       |            |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       | part bleach.<br>$\mathbf{P} = 0$ |        |               |                   |          |        |        |        |       |
| till with Glycol if necessar                                    | ту.        |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        | B =           | = % a             | ctive    | chlor  | ine ir | i blea | ich   |
| Decontaminate stir bars   | accor      | dina      | to                 |     |       |        |      |       |        |      |       |      |     |      | _    |                          |       |     |       |      |      |       |                                  | $\neg$ | use           | <i>.</i> .        |          |        |        |        |       |
| Neoplastine CI package i  | nsert      |           |                    |     |       |        |      |       |        |      |       |      |     |      |      |                          |       |     |       |      |      |       |                                  |        |               |                   |          |        |        |        |       |

| Weekly review: | Weekly review: | Weekly review:  |
|----------------|----------------|-----------------|
| Weekly review: | Weekly review: | Monthly review: |