Statim 2000/5000 Rev. 7 PCB Water Quality Check

To enter the **User Menu**, turn power switch ON while holding down the Stop button or with power ON hold down the Stop Button and press the wavy lines. (Air Dry on Statim 2000/Heavy Duty Unwrapped on the Statim 5000).

Display should be similar to one shown below:

>Time/Date Setup Language Setup

Press the unwrapped button 3 times; the display should be similar to one shown below:

>Water Quality Last Printout

Press the rubber and plastics button to select Water Quality; the display should be similar to one shown below:

>Water Quality CD=x.xuS/NNN/y.yppm

Screen Representation

x.xWater conductivity in uS (micro-Siemens)NNNWater conductivity in ADC (Analog to Digital converter) counts (0...255)y.yWater quality in ppm (parts per million)

Keypad:

Rubber and Plastics Return to main menuStopExit menu to normal mode of operation

Note: Water conductivity should be below 10uS.