

HOURLY WATER SANITATION LOG							Measure every hour; record only what you measure.						YEAR:	
MONTH/DAY	MAIN POOL	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	
Monday ____/____	Free Chlorine pH Flow Rate													
Tuesday ____/____	Free Chlorine pH Flow Rate													
Wednesday ____/____	Free Chlorine pH Flow Rate													
Thursday ____/____	Free Chlorine pH Flow Rate													
Friday ____/____	Free Chlorine pH Flow Rate													
Saturday ____/____	Free Chlorine pH Flow Rate													
Sunday ____/____	Free Chlorine pH Flow Rate													
All water testing should be done at the counter in the office. Bring water samples back to the office; don't carry the reagents to the pool.														
	WADING POOL	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	
Monday ____/____	Free Chlorine pH Flow Rate													
Tuesday ____/____	Free Chlorine pH Flow Rate													
Wednesday ____/____	Free Chlorine pH Flow Rate													
Thursday ____/____	Free Chlorine pH Flow Rate													
Friday ____/____	Free Chlorine pH Flow Rate													
Saturday ____/____	Free Chlorine pH Flow Rate													
Sunday ____/____	Free Chlorine pH Flow Rate													

The hourly pump room checks should include a review of the chlorine levels, tanks and tubing. If the chlorinators are energized, wait until they cycle on and observe that the balls in the flow indicators denote the proper flow of chlorine. A drop in flowrate is the primary indicator that the pumps' hair & lint strainer needs to be cleaned or that backwashing or cartidge cleaning is called for. The pressure gauge before the filter is a second indicator. Learn to use both.