## Water Chemistry Parameters Keep the water safe!

	Testing Values		Testing Frequency	
	Required	Ideal	Without ACC*	With ACC*
Free Chlorine	Pools: at least <b>1 ppm</b> Spas: at least <b>2 ppm</b>	Pools: 2 – 4 ppm Spas: 3 – 5 ppm	<ul><li>Before Opening</li><li>Every 4 hours</li></ul>	<ul><li>Before Opening</li><li>Every 12 hours</li></ul>
Combined Chlorine	Less than <b>1 ppm</b>	0 ppm		
Bromine	Pools: at least <b>2 ppm</b> Spas: at least <b>4 ppm</b>	Pools: 3 – 5 ppm Spas: 4 – 6ppm		
pH Values	7.2 – 7.8	7.4 – 7.6		
Total Alkalinity	At least <b>60 ppm</b>	80 – 120 ppm	At least once per week	
Cyanuric Acid**	Less than 70 ppm	30 – 50 ppm	At least once per week	
Calcium Hardness	Pools: N/A Spas: N/A	Pools: 200 – 400 ppm Spas: 150 – 250 ppm	N/A	
Temperature	Pools: <b>not above 90°F</b> Spas: <b>not above 104°F</b>	Pools: not above 90°F Spas: not above 104°F	At least once per day	

\*ACC means Automatic Chemical Controller

**Special Features:** test chemistry from the spray nozzles of at least one feature every 6 hours.

**Other records to maintain:** problems with water clarity; chemical additions other than routine; injuries; fecal accidents including response; lifeguard training; test results and service records of ACC's and SVRS's.

**Take care of your test kit:** Read test kit directions. Keep test kit clean and store in a cool dark place. Do not mix reagents and replace reagents yearly.

THE CITY OF

Keep all records for 2 years.



<sup>\*\*</sup>Cyanuric acid concentration greater than 100ppm will result in immediate closer by Health Department.