

Daily Pool Inspection Chart

CPO Name _____ and Registration # _____ Trained Operators _____ Year _____

Daily			Daily (Hourly Recommended)		Weekly or Major Change in Cl/pH			Daily	Additional Comments
Date Tested By (Initials)	Time (AM/PM)	Turnover Rate	Chlorine Free Available Chlorine (FAC) 1.5-5.0ppm, Ideal = 3.0ppm Total Available Chlorine (TAC) Note: TAC-FAC=CC Combined Chlorine (CC) Maximum = 0.2ppm	PH Min/Max 7.2-7.8 Ideal 7.4-7.6	Total Alkalinity Min/Max 60-180 Ideal 80-100	Calcium Hardness Min/Max 150-1000+ Ideal 200-400	Cyanuric Acid Min/Max 10-100 Ideal 30-50 (Outdoor Pools)	Water Condition Clear – C Turbid – T Green – G Brown – B Etc.	Chemicals Added (CA) Filter Backwashed (BW) Water Added (WA) Superchlorination (SC) Shocked Pool (SP) Note: Record amounts of chemicals added

Please keep on file for a minimum of two years

Health Department Phone No. (706) 935-6322
CPO Phone No. _____
Chemical Supplier Phone No. _____

Pool Volume = _____
Flow Rate = _____
Required Turnover Rate = _____

$$\text{Turnover Rate} = \frac{\text{Pool Volume (gallons)}}{\text{Flow Rate (gpm)} \times 60 \text{ (min)}}$$

Superchlorination (SC) = 10 x Combined Chlorine (CC)
Shock Treatment Minimum = 10 ppm
Backwash 8-20 psi differential (depends on brand and model) = _____