

Weekly Pool Operation and Incident Report

				Week Beginning (m/d):	Week Ending (m/d):
Name of facility	Type pool <input type="checkbox"/> Pool <input type="checkbox"/> SPA <input type="checkbox"/> SUP	Setting <input type="checkbox"/> Wading pool <input type="checkbox"/> Zero entry <input type="checkbox"/> Spray ground	Special feature <input type="checkbox"/> Kiddie slide <input type="checkbox"/> Playground slide <input type="checkbox"/> Rec slide <input type="checkbox"/> Water slide <input type="checkbox"/> Fountain <input type="checkbox"/> Other _____	Pool design	Flow rates:
Address				Pool surface area (sf)	Req'd. turnover rate (min)
City				Pool volume (gal)	Min. req'd. flow (gpm)
					Max allow filter flow (gpm)

Testing frequency: OAC 3701-31-04

First reading at opening,

Chemical adjustments # = lbs; g=grams; gal=gallons; L=liters; ppm=parts per million

Daily testing		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Test	Time of test							
	Free Cl (ppm)							
	Combined Cl (ppm)							
	Total Cl (ppm)							
	Total bromine (ppm)							
	pH							
	Water clarity							
	Water temp(F°)							
	Cyanuric acid (ppm) as applies							
	Total alkalinity (ppm)							
*Monopersulfate (□Y/□N) as applies								
Chemicals added	Disinfection							
	Hyperchlorination (gal/#) (m/d)							
	Acid(#)							
	Sodium carbonate (soda ash) (#)							
	Bicarbonate(#)							
Maintenance	Flow measurement (gpm)							
	Press/Vac gauge(psi)							
	Filter backwash (m/d)							
	Pool drainage (m/d)							
	ACC functional/tested monthly (m/d)							
	SVRS functional/tested monthly (m/d)							
	Pool Closed							
Optional	ORP/HRR							
	Secondary disinfection <input type="checkbox"/> UV light <input type="checkbox"/> Copper -silver <input type="checkbox"/> Ozone							
	Calcium hardness (ppm)							
	Bather load							

*Monopersulfate interferes with DPD test kit reagents to provide inaccurate results. Monopersulfate is used as a non-chlorine shock to oxidize organic contaminants in the pool