

Weekly Pool / Spa Operation and Injury Report

Week Beginning: _____

Design-see data sheet/approved plans

Name of Facility	
Address: Number & Street	
City	County

Type		Special Feature	
<input type="checkbox"/> Outdoor	<input type="checkbox"/> Indoor	<input type="checkbox"/> Flume slide	<input type="checkbox"/> Kiddee slide
<input type="checkbox"/> Pool	<input type="checkbox"/> Dive well	<input type="checkbox"/> Rec. slide	<input type="checkbox"/> Rain drop
<input type="checkbox"/> Wading pool	<input type="checkbox"/> Spa	<input type="checkbox"/> Speed slide	<input type="checkbox"/> Wet deck
<input type="checkbox"/> Special Use Pool		<input type="checkbox"/> Drop slide	
		Other _____	

Pool/ Spa Surface Area (sf)
Required Turnover Rate (gpm)
Max Allowable Flow (gpm)

First reading at opening, see rules 3701-31-06(A), 07(A)(2), and 07(B)(5)

Chemical Adjustments-Maintenance: # = lbs; g=grams; gal=gallons; L=liters

	Op=Operator initials		Disinfectant: <input type="checkbox"/> Chlorine <input type="checkbox"/> Bromine										Cyanuric Acid (ppm) -weekly	Total Alkalinity (ppm) -weekly	Total Dissolved Solids	Water Temp ° F	Water Clarity	Potassium Monopersulfate	ORP	Super Chlorination	Acid / pH	Flow meter (gpm)	Pressure/Vacuum gauge (psi)	Filter backwash	Pool Drained	Air Temp ° F	Weather	Bather Load												
	Secondary Disinfection:		TC=Total Chlorine		TBr= Total Bromine, only, is tested since bromamines are an effective disinfectant		FC= Free Chlorine		CC =Combined Chlorine																															
	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr																	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr	Op	TC / TBr
Sunday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Monday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Tuesday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Wednesday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Thursday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Friday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												
Saturday date:	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC	am	FC												
	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC	pm	FC												
	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC	pH	CC												

