

Department of Health

3 Harry S. Truman Parkway Annapolis, MD 21401 **Bureau of Environmental Health** 410-222-7217

Name of Pool

Location

Swimming Pool Weekly Operation Record

Pool Telephone

Management Company

For week SUN MON TUES WED THURS FRI SAT beginning _/_/_ Free Chlorine Total Chlorine A.M. Combined chlorine pН 6:00Rate-of-Flow MeterReading Pressure Differential Maximum Number of Bather Clarity Free Chlorine A.M. Total Chlorine Combined Chlorine pН 7:00 Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bather Clarity Free Chlorine Total Chlorine A.M. Combined Chlorine pН 8:00 Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bathers Clarity Free Chlorine Total Chlorine A.M. Combined Chlorine pН 9:00 Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bathers Clarity Free Chlorine A.M. Total Chlorine Combined Chlorine 00:01 pH Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bathers Clarity Free Chlorine Total Chlorine A.M. Combined Chlorine pН 11:00 Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bather Clarity Free Chlorine Total Chlorine NOON Combined Chlorine pН Rate-of-Flow Meter Reading 12 Pressure Differential Maximum Number of Bather Clarity Free Chlorine Total Chlorine P.M. Combined Chlorine <u>рН</u> 1:00 Rate-of-Flow Meter Reading Pressure Differential Maximum Number of Bathers Clarity

For v begin	veek nning _/_/	SUN	MON	TUES	WED	THURS	FRI	SAT
	Free Chlorine				_			
2:00 P.M.	TotalChlorine Combined Chlorine							
	pH							
	Rate-of-Flow Meter Reading							
	Pressure Differential							
	Maximum Number of Bathers Clarity							
	Free Chlorine							
3:00 P.M.	Total Chlorine							
	Combined Chlorine							
	Rate-of-Flow Meter Reading							
	Pressure Differential							
	Maximum Number of Bathers							
	<u>Clarity</u> Free Chlorine							
4:00 P.M.	Total Chlorine							
	Combined Chlorine							
	pH							
	Rate-of-Flow Meter Reading Pressure Differential							
	Maximum Number of Bathers							
	Clarity							
5:00 P.M.	Free Chlorine Total Chlorine							
	Combined Chlorine							
	рН							
	Rate-of-Flow Meter Reading							
	Pressure Differential Maximum Number of Bathers							
	Clarity							
6:00 P.M.	Free Chlorine							
	Total Chlorine Combined Chlorine							
	<u>pH</u>							
	Rate-of-Flow Meter Reading							
	Pressure Differential							
	Maximum Number of Bathers Clarity							
М.	Free Chlorine							
	Total Chlorine							
P.	Combined Chlorine							
7:00 P.M.	Rate-of-Flow Meter Reading							
	Pressure Differential							
	Maximum Number of Bathers							
-	Clarity Free Chlorine							
8:00 P.M.	Total Chlorine							
	Combined Chlorine							
	pH Rate-of-Flow Meter Reading							
	Pressure Differential							
	Maximum Number of Bathers							
	<u>Clarity</u>							
9:00 P.M.	Free Chlorine Total Chlorine							
	Combined Chlorine							
	pH							
	Flow Meter Reading Pressure Differential							
	Maximum Number of Bathers							
	Clarity							
10:00 P.M.	Free Chlorine Total Chlorine							
	Combined Chlorine							
	рН							
	Rate-of-Flow Meter Reading							
	Pressure Differential Maximum Number of Bathers							
	Clarity							
Wading Pool Main Drain Cover(s) Secure?								
Backwash Performed Cyanuric Acid Level (If Used)								

Completed forms must be kept at the facility for two years.