

## **Maine CDC Health Inspection Program**

## **Swimming Pool/Spa Log**

(Retain for 1 year)

Name of Pool/Spa:					Located at:							Week o	Week of		_ to 20	
	Spa Pool Cleaning Water Bottom				Pump Room Maintenance Pump   Flow				Chemicals or Water Added (in Pounds, Tablets or Gallons)							
Day	# of Bathers	Temp (°F) <sup>1</sup>	and Walls	Skimmer Baskets	Basket Emptied	Filter Pressure	Rate (GPM)	Back Washed	Sanitizer	Acid	Soda Ash	Algaecide	Super- chlorination	Water	Oth	ner
Sunday																
Monday																
Tuesday																
Wednesday																
Thursday																
Friday																
Saturday																
	Daily	Readings <sup>2</sup>	pН			Disinfectant Residual							Weekly Readings <sup>2</sup> Cyanuric Acid		Calcium Hardness Alkalinity	
Day	Opening		Mid- Session Closing				Mid- ession Closing		Total Chlorine	Combined Chlorine <sup>3</sup>	CPO Initials		Comments:		Tiarciness	1 1111111111111111111111111111111111111
Sunday																
Monday																
Tuesday																
Wednesday																
Thursday																
Friday																
Saturday																

<sup>&</sup>lt;sup>1</sup> Must be 104°F or less for Spas 
<sup>2</sup>For chemical parameters see Appendix A and for frequency see Appendix D of the **State of Maine Rules Relating To Public Pools and Spas (10-144 CMR, Chapter 202)** 
<sup>3</sup> Combined Chlorine = Total Chlorine − Free Chlorine (for pools must be ≤ 0.2 ppm, for spas ≤ 0.5 ppm)