

## **SWIMMING POOL RECORD SHEET**

Test Results and Comments Are to Be Recorded Each Day



Week / Year							Name of Pool								Location			
	Daily Test Before Opening					F	Free CI and pH Readings (every 4 hrs) Insert times below										Comments	
Date	Initials	Temperature	Free Chlorine	Combined Cl	рН	Ū	Hd	ō	Hd	Ō	Hd	Ō	Hd	Daily Bather	Load	Cyanuric Acid (1x / wk)	Chemical Added / Amount Back Washed / Cleaned Filters Pool / Spa Problems Mechanical Breakdown] Swimmer Emergency Fecal Accidents Other Tests	
		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>								
			<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>								
		_																
			<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>								
		<u> </u>	<u></u>			<u> </u>		<u></u>	<u></u>			<u> </u>						
Comments:												-	Free Chlorine Combine OH Cotal Alk Calcium Cyanuric Clarity I	orine	(Pool) (Spa) urate lorine y ness	15cm dia	Spa Spool Water Quality Parameters  Min Ideal Max  1.0 ppm 1.0 - 3.0 ppm 5.0 ppm 3.0 ppm 3.0 - 5.0 ppm 8.0 ppm 1.5 ppm 0 0 0.5 ppm 7.2 7.3 - 7.5 7.8  80 pp 80 - 120 ppm 150 ppm 200 pp 200 - 275 ppm 0 25 - 50 ppm 100 ppm ameter on white background on bottom of from any point on deck 9 m away from disc	