

Spa Maintenance Record

Year: _____

		Free Available Chlorine (FAC) (5-10 mg/L)	Total Chlorine	Bromine (5 - 10 mg/l)	pH (Levels - 7.2-7.8)	Total Alkalinity (80-120mg/L)	Water Temperature (Maximum 40 C/104 F)	Water Clarity	Type and Amount of Chemical(s) Manually Added	ORP Reading (600-900mV)	Ground Current Leak Protection (activated daily, tested every 30 days or as per manufacturer whichever is less)	Emergency telephone Make-up Water Meter Reading (when applicable and at end of day)	Estimated number of bather uses	First Aid kit / safety equipment	Water, Gravity and Suction Outlet Covers	Vacuum Release Mechanism	Emergency stop button	
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Day	Time	30 minutes before opening, then every 2 hours until daily use period has ended for non-automatic sensing devices or every 4 hours with automatic sensing devices.	As Needed	Daily	Every 30 Operating Days	Name of operator

Day	Time																Name of operator

Other (emergency rescues, equipment failure that occurred; when spa was drained, inspected and refilled) (Use back of form if necessary)

Records must be retained for a period of one year and available for review by a Public Health Inspector at any time.