RECREATIONAL WATER INSPECTION REPORT

ALL RECREATIONAL WATER FACILITIES - WATER CLARITY

• Water clarity satisfactory

ALL RECREATIONAL WATER FACILITIES - WATER CHEMISTRY

- Total alkalinity is within range of 80 mg/L to 120 mg/L
- pH is within range of 7.2 to 7.8
- Cyanurate acid concentration at 60 mg/L or less, where appropriate
- Free available chlorine (FAC) or total bromine within required range
- Oxidation Reduction Potential (ORP) value is within range of 600 mV- 900 mV (if equipped with automatic sensing device)

ALL RECREATIONAL WATER FACILITIES - POSTED SIGNS

- Emergency telephone sign posted with complete list of emergency contacts
- Appropriate signs posted

ALL RECREATIONAL WATER FACILITIES - SAFETY SUPERVISION

- Safety supervision requirements met
- Operator designated and trained
- Total number of bathers permitted at any instance on the deck and in the facility does not exceed maximum bather load

ALL RECREATIONAL WATER FACILITIES - SAFETY EQUIPMENT

- Safety equipment available and in good repair
- Ground current leakage detecting and de-energizing device are provided and functional where necessary

ALL RECREATIONAL WATER FACILITIES - EMERGENCY TELEPHONE AND PROCEDURE

• Emergency telephone is present, operational and tested daily

ALL RECREATIONAL WATER FACILITIES - WASHROOM/DRESSING ROOM

• Sanitary facility kept in safe and sanitary condition

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ALL RECREATIONAL WATER FACILITIES - GENERAL AREA

- Ensure public has no access to recreational facility when closed
- Deck and walls maintained in a sanitary condition and free from hazards
- Owner/operator to ensure no food or beverage except for water is supplied/consumed within water facility

ALL RECREATIONAL WATER FACILITIES - CIRCULATION

- Circulation system in good working order, and in continuous operation
- Water suction outlets or drain covers are secure
- Chemical feeder is used to administer chlorine, chlorine compound or a bromine compound
- Water is maintained free from visible matter and contamination
- Make-up water added daily

ALL RECREATIONAL WATER FACILITIES - TESTING

• Facility conducts required tests at appropriate intervals, as required

ALL RECREATIONAL WATER FACILITIES - CHEMICAL HANDLING

• Safe storage and handling of all chemicals

ALL RECREATIONAL WATER FACILITIES - RECORD KEEPING

- Daily records completed and signed
- Other records completed and signed
- Records retained for one year

CLASS A - POSTED SIGNS

• Process in place to ensure supervision of children under 10 incorporates required components

CLASS A & B

- Pool with ramps must have "CAUTION NO DIVING" sign on each wall or fence closing the pool (letters not less than 150 millimeters high) and barrier
- Shallow water/no diving caution notice (pool maximum water depth < 2.5 meters)
- Control station requirements met
- Foot sprays are maintained in good working order and kept sanitary
- Diving board or diving platform has non-slip surface finish
- Diving platform 3 meters or greater has lockable gate and required separation from pool area
- Gas chlorine (CI) handled properly, safety equipment present and chlorinating equipment operational
- Moveable equipment (e.g. portable diving stands, starting platforms, swing ropes) on deck only when in use under supervision

CLASS A, B & C

• Black disc on white background affixed to bottom of pool at its deepest point

CLASS A, B & SPA

- Depth markings present in appropriate locations
- Emergency stop button requirements met, where applicable
- Deck is clearly delineated from the general area
- Water meter registers the volume of make-up water

WAVE ACTION POOL

• Wave action pool is equipped with a public address system and a communications system

ALL RECREATIONAL WATER FACILITIES - HEALTH HAZARD

• The premise appears to be free from conditions that might be a health hazard