# RECREATIONAL WATER FACILITY INSPECTION REPORT

#### WATER CLARITY

- Total alkalinity is within range of 80 mg/L to 120 mg/L
- pH is within range of 7.2 to 7.8
- Free available chlorine (FAC) residual is within required range
- · Total bromine residual is within required range
- Cyanurate acid concentration is at 60 mg/L or less, where appropriate
- Oxidation Reduction Potential (ORP) value is within range of 600 mV- 900 mV (if equipped with automatic sensing device)
- · Facility conducts required tests at appropriate intervals, as required
- Water clarity is satisfactory
- Water is maintained free from visible matter and contamination
- Water replacement is carried out as required

## **RECORD KEEPING**

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

#### **SUPERVISION**

- Safety supervision requirements are met, where applicable
- Emergency and operational procedures are implemented where required
- Admission standards process is in place for Class A pools
- Lifeguard control station requirements are met

## EMERGENCY TELEPHONE AND PROCEDURE

- Emergency telephone is present, operational and tested daily
- Emergency telephone sign is posted with complete list of emergency contacts



## SAFETY EQUIPMENT

- Safety equipment is available and in good repair (Pool, Spa > 3 m, Wading Pool)
- Black disc requirements are met
- Emergency stop button requirements are met, were applicable
- Suction system is equipped with a vacuum relief mechanism
- Ground current leakage detecting and de-energizing devices are provided and functional, where necessary
- Spa water heater is equipped with an operational tamper-proof upper limit cut-off switch
- Hydro-massage jet fittings are equipped with timing device
- Clock is installed in a conspicuous location
- Wave action pool is equipped with a public address system and a communications system

#### **OPERATION**

- Operator is designated and trained
- Public has no access to recreational water facility when closed
- · All components of the facility are maintained in proper working order
- Circulation system is in good working order and in continuous operation
- Chemical feeder is provided to administer chlorine, chlorine compound or a bromine compound
- · Water outlet covers are present, secure and in good repair
- Safe storage and handling of all chemicals

#### **FACILITY GENERAL**

- All components of the facility are maintained in proper working order
- Facility is kept in safe and sanitary condition
- Change rooms, washrooms and showers are kept in safe and sanitary condition
- Total number of bathers does not exceed maximum bather load
- No food or beverage except water is supplied or consumed within water facility
- Deck is clearly delineated from the general area
- Diving board, platform and moveable equipment requirements are met
- Requirement for steps used for entering and exiting are met (if provided)

## SIGNS, NOTICES AND MARKINGS

- Signage requirements
- Depth markings present in appropriate locations

### **HEALTH HAZARD**

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