

**CRITICAL OPERATIONAL ITEMS**



The licensee must close the pool when an imminent health hazard is present, including:

- a) **Main Drain.** A covering for any main drain or other suction outlet is not properly installed, or securely fastened or the cover is not an approved cover (ANSI/ASME A112.19.8-2007).
- b) **SVRS.** A safety vacuum release system that is not functioning. (Stingl Switch, VacAlert, etc.)
- c) **Disinfection Level.** The disinfection residual is less than what is required.
 

Pool	1.0 ppm	Free Chlorine	SG/SF*/Spa	2.0 ppm	Free Chlorine
Pool	2.0 ppm	Free Bromine	SG/SF*/Spa	4.0 ppm	Free Bromine
ORP below 650					
- d) **Circulation or Disinfection System.** The circulation or disinfection system is not operating.
- e) **Automatic Chemical Controller.** The automatic chemical controller is not functioning.
 

Monitor pH and ORP	Flow switch/pressure switch
Alarm for pH and ORP	Switch tested monthly and recorded
On approved list	
- f) **Life Guards.** Not enough life guards are provided.
- g) **Water Clarity.** Water clarity is not sufficient to see the main drain clearly.
- h) **Lighting.** Natural or artificial light is not sufficient to see the bottom of the pool.
- i) **Fecal Accident.** A fecal accident occurs. Treat the pool according to Appendix A
- j) **RWI.** A recreational waterborne illness is linked to the pool. Treat the pool according to Appendix A.
- k) **Chemical Hazard.** Improper use or storage of chemicals that may present an imminent health hazard.
- l) **Electrical Hazard.** An electrical hazard may exist.

\*SG/SF = Spray Grounds and Special Features (including slides, fountains, slow rivers, etc.)

If the health department closes the pool after finding a critical operational item at the time of their inspection, then pool may not open again until after approval is given by the health department.