Risk Management ANNEX Modified after Public Comments 23

| Keyword   | Section | Annex   |
|---|---------|---|
|   |         | <ul> <li>Place time clocks with numbers large enough to read<br/>from a distance on a nearby wall in clear view of all<br/>users.</li> </ul>  |
|   |         | <ul> <li>Place a thermometer on the wall with numbers large<br/>enough to read from a distance or place one in the spa<br/>itself.</li> </ul>   |
|   |         | <ul> <li>Place a 10-minute timer on the water jets. The reset<br/>button should be placed at least 10 feet (3m) from the<br/>tub so users must physically leave the tub to turn the<br/>water jets on again.</li> </ul>   |
| Infants and<br>Toddlers   |         | Infants and toddlers are not recommended in a spa. Small<br>children are still developing internal temperature regulations.<br>Infants in particular have a small body mass compared to<br>body surface area. Hot wate calso could cause hyperthermia,<br>and a spa seat is not destand for a small child to sit properly<br>to keep their head above water |
|   |         | For more information on infants, see the CDC Guidance titled<br>"Breastfeeding in Norma Hot Tubs/Spas":<br>http://www.cdc.gov/h.plthywater/swimming/pools/breastfeeding   |
| User Guidelines   | 6.4.2.3 | <u>G-In-pools. In</u><br>User Guideling   |
|   |         | equipment should be designed to permit sanitary operation of the frame-scaled on reasonable patron use.   |
|   |         | onstar increasing the frequency of water chemistry testing,<br>the inspection of restrooms and hygiene facilities, and the<br>chorine and PH set points to accommodate higher BATHER<br>bads.   |
|   | 6.4.2.4 | Swimmer Empowerment Methods   |
| Inspections   | 6.6     | Inspections   |
| General Safety<br>Inspections   | 6.6.1.1 | 9) All electrical devices should be checked for any disrepair<br>such as missing or broken faceplates and knockouts, broken<br>conduits and fittings, exposed wiring, damaged/unattached<br>underwater lights, and proper functioning of GFCIs, switches,<br>emergency disconnects.   |
| Aquatic Venues,<br>Multi-Attraction<br>Facilities, and<br>Waterparks<br>Inspections | 6.6.1.2 | 9) Movable fulcrum is all the way forward and secured to control spring in board.   |

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