This information is distributed solely as guidance for the purpose of assisting state and local health departments, aquatic facility inspection programs, building officials, the aquatics sector, and other interested parties in improving the health and safety at public aquatic facilities. This document does not address all health and safety concerns associated with its use. It is the responsibility of the user of this document to establish appropriate health and safety practices and determine the applicability of regulatory limitations prior to each use.

Foreword

Swimming, soaking, and playing in water have been global pastimes throughout written history. Twentieth-century advances in aquatics—combining disinfection, recirculation, and filtration systems—led to an explosion in recreational use of residential and public disinfected water. As backyard and community pool use has swept across the United States, leisure time with family and friends around the pool has increased. Advances in public aquatic facility design have pushed the horizons of treated aquatic facilities from the traditional rectangular community pool to the diverse multi-venue waterpark hosting tens of thousands of users a day. The expansion of indoor aquatic facilities has made the pool and waterpark into year-round attractions. At the same time, research has demonstrated the social, physical, and psychological benefits of aquatics for all age groups. However, these aquatics sector changes—combined with changes in the general population, chlorine-tolerant pathogens, and imperfect bather hygiene—have resulted in significant increases in reports of waterborne outbreaks, with the greatest increase occurring in man-made disinfected aquatic venues. Drowning continues to claim the lives of far too many, especially children, and thousands of people visit hospitals every year for pool chemical-associated injuries. Aquatic facility operation can still be improved through education and training. The increase in outbreaks and continued injuries suggests there would be benefits from building stronger public health regulatory programs and supporting them with strong partnerships to implement health promotion efforts, conduct research, and develop prevention guidance. It also would be useful for public health officials to continue to play their strong role in overseeing design and construction, advising on operation and maintenance, and helping inform policy and management. Working in close collaboration with building code officials strengthens the overall coordination needed to prioritize health and safety at public aquatic facilities.

The 3rd Edition of the Model Aquatic Health Code (MAHC) is the latest effort to improve the MAHC, which is a set of voluntary guidelines based on science and best practices. The MAHC was developed to help programs that regulate public aquatic facilities reduce the risk of disease, injury, and drowning in their communities. The MAHC is a leap forward from the Centers for Disease Control and Prevention’s (CDC) operational and technical manuals published in 1959, 1976, and 1981 and a logical progression of CDC’s Healthy Swimming Program started in 2001. The 2018 MAHC 3rd Edition underscores CDC’s long-term involvement and commitment to improving aquatic health and safety. The MAHC guidance document stemmed from concern about the increasing number of pool-associated outbreaks, particularly of cryptosporidiosis, starting in the mid-1990s. Creation of the MAHC was the major recommendation of a 2005 national workshop held in Atlanta, Georgia charged with developing recommendations to reduce these outbreaks. Federal, state, and local public health officials and the aquatics sector formed an unprecedented 7-year collaboration to create the MAHC for release in 2014. The MAHC is now being regularly updated using input from the national stakeholder partnership created and maintained by the Council for the Model Aquatic Health Code (CMAHC). The CMAHC was formed to keep the MAHC up to date and current with the latest advances in the aquatics industry while also responding to public health reports of disease and injury. The CMAHC has now led two national aquatics stakeholder conferences in 2015 and 2017 to solicit, review, and vote on proposed updates to the MAHC. CDC appreciates the breadth of input and commitment to excellence that serves as the foundation for the CMAHC’s work. The process and quality of recommendations have improved each time and the CMAHC is making its mark as a pre-eminent force in the aquatics arena. As CDC documents adoption of MAHC-specific guidance components and observes its impact on the aquatics sector, even ahead of adoption, it is clear that the
MAHC is filling a gap in public health and safety. The partnership between public health, the aquatics sector, the CMAHC, and academia strengthens the opportunity for hope that truly will lead to achieving the MAHC vision of “Healthy and Safe Aquatic Experiences for Everyone” in the future.

CDC
Atlanta, GA, 2018
Acknowledgments

The 2018 MAHC 3rd Edition utilized the first CMAHC conference process to collect, assess, and relay MAHC Change Request recommendations to CDC and plans to utilize the CMAHC conference process to update all future versions of the MAHC. The second CMAHC Vote on the Code Biennial Conference was held October 17-18, 2017 in Broomfield, Colorado, Phoenix, Arizona, a little over one year after CDC’s release of the 2014 MAHC, 1st Edition. CDC utilized CMAHC’s input to revise the MAHC and plans to utilize the CMAHC conference process to update future versions of the MAHC. CDC would like to acknowledge the hard work and dedication of the CMAHC Executive Director, CMAHC Technical Review Committee, CMAHC Technical Support Committees, CMAHC Board of Directors, and CMAHC membership for their dedication and time spent developing, reviewing, and voting on MAHC Change Requests. It is only through the dedicated efforts and contributions of experienced professionals that a scientifically sound, well-focused, and up-to-date MAHC is possible. CDC acknowledges with immense gratitude the substantial assistance of those who contributed to public health and aquatic safety in the development of the 2018 MAHC 3rd Edition. They deserve our heartfelt thanks and appreciation for volunteering their time, energy, and creativity to create the 2018 MAHC 3rd Edition. In addition, we would like to also give our thanks to all the reviewers across the country who provided public comments, and spent a great deal of time combing through the detail of the MAHC code and annex to submit Change Requests for improvement. Their effort was worth the time investment; the MAHC has again been greatly improved after the Conference process and associated public comment periods. As part of the 2017 CMAHC Conference, it was decided to move to a 3-year cycle to allow coordination with other code writing bodies and allow more time for substantive committee work to develop Change Requests; the next CMAHC Conference will be in October 2020.

See MAHC Annex Appendix 4: Acknowledgement of MAHC Development Members. This Appendix recognizes CDC’s continued gratitude towards the individuals who gave their time and expertise over 7 years to develop the MAHC from dream to product.

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Preface

Note: Section numbers with superscript “A” (e.g., 1.0A) denote a corresponding discussion in the Annex to the Model Aquatic Health Code.

1.0 Preface

1.1 Introduction

1.1.1A Rationale In recent decades, public health practitioners have seen a dramatic increase in waterborne disease outbreaks associated with public DISINFECTED AQUATIC FACILITIES (e.g., swimming POOLS, water parks, hot tubs, etc.). As a result, public health investigations have revealed that many diseases can be prevented by proper maintenance and water treatment and by more modern disease prevention practices. Drowning and falling, diving, chemical use, and suction injuries continue to be major public health injuries associated with public AQUATIC FACILITIES, particularly for young children. In this context, the health and SAFETY at public AQUATIC FACILITIES is regulated by state and local jurisdictions since, in the United States, there is no federal regulatory authority responsible for these public AQUATIC FACILITIES. All public POOL CODES are developed, reviewed, and approved by state and/or local public health officials or legislatures. Consequently, there is no uniform national guidance informing the design, construction, operation, and maintenance of public swimming POOLS and other public DISINFECTED AQUATIC FACILITIES. As a result, the CODE requirements for preventing and responding to recreational water illnesses (RWIs) and injuries can vary significantly among local and state agencies. State and local jurisdictions spend a great deal of time, personnel, and resources creating and updating their individual CODES on a periodic basis.

1.1.2 Need for Further Guidance Based on illness tracking data, outbreak reporting, and stakeholder feedback, CDC believed further prevention-oriented planning and action were needed. CDC worked with the Council of State and Territorial Epidemiologists (CSTE) to get agreement on the need for a national workshop to develop guidance for preventing future RWI outbreaks. This CSTE position statement was passed in 2004 and CDC was tasked with organizing the national workshop, which was held in 2005. The workshop recommendation to create national guidance for aquatic facility design, operation, and management resulted in the effort to create the Model Aquatic Health Code (The MAHC) that was started in 2007. The 1st Edition of the MAHC was released in 2014 and the 2nd Edition was released in 2016.

1.1.3 Responsibility of User This document does not address all SAFETY or public health concerns associated with its use. It is the responsibility of the user of this document to establish appropriate health and SAFETY practices and determine the applicability of regulatory limitations prior to each use.

1.1.4 Original Manufacturer Intent In the absence of exceptions or further guidance, all fixtures and equipment shall be installed according to original manufacturer intent.

1.1.5 Local Jurisdiction The MAHC refers to existing local CODES in the jurisdiction for specific needs. In the absence of existing local CODES, the AUTHORITY HAVING JURISDICTION (AHJ) should specify an appropriate CODE reference.

1.2 Recreational Water-Associated Illness Outbreaks and Injuries

1.2.1A RWI Outbreaks Large numbers of recreational water illness (RWI)-related outbreaks are documented annually, which is a significant increase over the past several decades.

1.2.2A Significance of Cryptosporidium Cryptosporidium causes a diarrheal disease spread from one person to another or, at AQUATIC VENUES, by ingestion of fecally-contaminated water. This pathogen is tolerant of CHLORINE and other halogen DISINFECTANTS. Cryptosporidium has emerged as the leading cause of POOL-associated outbreaks in the United States.

1.2.3A Drowning and Injuries Drowning, falling, diving, POOL chemical use, and suction injuries continue to be documented as major public health issues associated with AQUATIC FACILITIES. Drowning is a leading cause of injury death for young children and a leading cause of unintentional injury death for people of all ages.

1.2.4A Pool Chemical-Related Injuries POOL chemical-related injuries occur regularly and can be
prevented if POOL chemicals are stored and used as recommended.

1.3 Model Aquatic Health Code

1.3.1 Background All POOL CODES in the United States are reviewed and approved by state and/or local public health officials with no uniform national public health STANDARDS governing design, construction, operation, maintenance, policies, or management of public swimming POOLS and other public AQUATIC FACILITIES.

The effort to create the MAHC stems from a CDC-sponsored national workshop called "Recreational Water Illness Prevention at Disinfected Swimming Venues" that was convened on February 15-17, 2005, in Atlanta, Georgia. The workshop assembled persons from different disciplines working in state, local, and federal public health agencies, the aquatics sector, and academia to discuss ways to minimize the spread of RWIs at DISINFECTED AQUATIC FACILITIES. The major recommendation from this workshop was that CDC lead a national partnership to create an open access model guidance document that helps local and state agencies incorporate science and BEST PRACTICES into their swimming POOL CODES and programs without having to "recreate the wheel" each time they create or revise their POOL CODES. The attendees also recommended that this effort be all-encompassing so that it covered the spread of illness but also included drowning and injury prevention. Such an effort should increase the evidence base for AQUATIC FACILITY design, construction, operation, and maintenance while reducing the time, personnel, and resources needed to create and regularly update POOL CODES across the country.

Starting in 2007, CDC worked with the public health sector, the aquatics sector, and academic representatives from across the United States to create this guidance document. Although, the initial workshop was responding to the significant increases in infectious disease outbreaks at AQUATIC FACILITIES, the MAHC is a comprehensive complete AQUATIC FACILITY guidance document with the goal of reducing the spread of infectious disease and occurrence of drowning, injuries, and chemical exposures at public AQUATIC FACILITIES. Based on stakeholder feedback and recommendations, CDC agreed that public health improvements would be aided by development of such a guidance document. The guidance would be an open access, comprehensive, systematic, collaboratively developed guidance document based on science and BEST PRACTICES covering AQUATIC FACILITY design and construction, operation and maintenance, and policies and management to address existing, emerging, and future public health threats. The 1st Edition of the MAHC was released in 2014 and the 2nd Edition was released in 2016.

1.3.2 MAHC Vision and Mission The MAHC vision is "Healthy and Safe Aquatic Experiences for Everyone". The MAHC’s mission is to incorporate science and BEST PRACTICES into guidance on how state and local officials can transform a typical health department POOL program into a data-driven, knowledge-based, risk reduction effort to prevent disease and injuries and promote healthy recreational water experiences. The MAHC will provides local and state agencies with uniform guidelines and wording for the areas of design and construction, operation and maintenance, and policies and management of swimming POOLS, SPAS and other public DISINFECTED AQUATIC FACILITIES.

1.3.3 Science and Best Practice The availability of the MAHC should provide state and local agencies with the best available guidance for protecting public health using the latest science and BEST PRACTICES so they can use it to create or update their swimming POOL CODES.

1.3.4 Development Process The MAHC development process created comprehensive consensus risk reduction guidance for AQUATIC FACILITIES based upon national interaction and discussion. The development plan encompassed design, construction, alteration, replacement, operation, and management of these facilities. The MAHC is driven by scientific data and BEST PRACTICES. It was developed by a process that included input from all sectors and levels of public health, the aquatics sector, academia, and the general public. It was open for two 60-day public comment periods during the process. It is national and comprehensive in scope and the guidance can be used to write or update POOL CODES across the United States. The 1st Edition of the MAHC was released in 2014 and the 2nd Edition was released in 2016.

1.3.5 Open Access The MAHC is an open access document (www.cdc.gov/mahc) that any interested individual, agency, or organization can freely copy, adapt, or fully incorporate MAHC wording into their
AQUATIC FACILITY oversight documents. As a federal agency, CDC does not copyright this material.

1.3.6 Updating the MAHC The MAHC will be updated on a continuing basis through an inclusive, transparent, all-stakeholder process. This was a recommendation from the original national workshop and is essential to ensure that the MAHC stays current with the latest science, industry advances, and public health findings. To support this recommendation, CDC has supported the 2013 creation of the Council for the Model Aquatic Health Code (CMAHC; www.cmahc.org), a 501(c)(3) non-profit organization, to facilitate collecting, assessing, and relaying national input on needed MAHC revisions back to CDC for final consideration for acceptance. The CMAHC was created to manage the national partnership of MAHC participants and gather recommendations from this partnership on how to improve and continually update the MAHC. The first biennial update conference was held in 2015. The results of the CMAHC membership change requests and vote were delivered to CDC in January 2016 and were incorporated into the MAHC to make the 2016 MAHC (2nd Edition). The second biennial update conference was held in 2017. The results of the CMAHC membership change requests and vote were delivered to CDC in January 2018. These changes were used to create the 2018 MAHC 3rd Edition. It was decided at the 2nd biennial conference in 2017 that the update cycle would be altered to occur every 3 years to better synchronize with other code update processes and allow more time for committee work to develop new change requests. The next CMAHC triennial conference will be in 2020 and the 4th Edition of the MAHC will be released in 2021.

1.3.7 Authority Regulatory agencies like state and local governments have the authority to regulate AQUATIC FACILITIES in their jurisdiction.

1.3.8 CDC Role The MAHC is hosted by the Centers for Disease Control and Prevention (CDC), a federal agency whose mission is “to work 24/7 to protect America from health, safety and security threats, both foreign and in the United States, whether diseases start at home or abroad, are chronic or acute, curable or preventable, human error or deliberate attack, CDC fights disease and supports communities and citizens to do the same.” To promote health and quality of life by preventing and controlling disease, injury, and disability.” Furthermore, CDC has been involved in developing swimming POOL-related guidance since the 1950s (www.cdc.gov/healthywater/swimming/publications.html) and officially tracking waterborne disease outbreaks associated with AQUATIC FACILITY use since 1978 (www.cdc.gov/healthywater/surveillance/rec-water-surveillance-reports.html). CDC’s aim is to improve the knowledge, practices, and procedures of environmental health department staff and programs and reduce aquatic health and safety concerns. CDC collects recreational water venue inspection data from state and local public health departments for periodic analysis and dissemination. CDC operates the Healthy Swimming Program to reduce illness and injury associated with recreational water use and has overseen the Healthy Swimming website since its creation in 2001 (www.cdc.gov/healthyswimming). CDC has also established a specific MAHC website (www.cdc.gov/mahc) to house the MAHC and all materials to assist MAHC users.

1.3.8.1 Public Health Role CDC is “the primary Federal agency for conducting and supporting public health activities in the United States”; however, CDC is not a regulatory agency.

1.3.8.2 Model Guidance The MAHC is intended to be open access guidance that state and local public health agencies can use to write or update their POOL CODES in part or in full as fits their jurisdiction’s needs. The CDC adopted this project because no other U.S. federal agency has commission over public DISINFECTED AQUATIC FACILITIES. Considering the CDC’s mission and historical interest in aquatics, this organization was the best qualified to lead a national consortia to create such a document.

1.4 Public Health and Consumer Expectations

1.4.1 Aquatics Sector & Government Responsibility Both the aquatics sector and the government share the responsibility of offering AQUATIC FACILITIES that provide consumers and aquatics workers with safe and healthy recreational water experiences and job sites and that do not become sources for the spread of infectious diseases, outbreaks, or the cause of injuries. This shared responsibility extends to working to meet consumer expectations that AQUATIC FACILITIES are properly designed, constructed, operated, and maintained.

1.4.2 Swimmer Responsibility The PATRON or BATHER shares a responsibility in maintaining a healthy swimming environment by practicing the CDC-recommended healthy swimming behaviors to improve
hygiene and reduce the spread of disease. Consumers and BATHERS also share responsibility for using AQUATIC FACILITIES in a healthy and safe manner to reduce the incidence of injuries.

1.5 Advantages of Uniform Guidance

1.5.1 Sector Agreement The aquatics sector and public health officials recognize the value in uniform, consensus guidance created by multi-sector discussion and agreement – both for getting the best possible information and gaining sector acceptance. Since most public AQUATIC FACILITIES are already regulated, the MAHC is intended to be guidance to assist, strengthen, and streamline resource use by state and local CODE officials or legislatures that already regulate AQUATIC FACILITIES but need to regularly update and improve their AQUATIC FACILITY oversight and regulation. Uniform, consensus guidance using the latest science and BEST PRACTICES helps all public sectors, including businesses and consumers, resulting in the best product and experiences.

In addition, the MAHC’s combination of performance-based recommendations and prescriptive measures gives AQUATIC FACILITIES freedom to use innovative approaches to achieve acceptable results. However, AQUATIC FACILITIES must ensure that these recommendations are still being met, whatever the approach may be, although innovation should be encouraged to achieve outlined performance-based requirements.

1.5.2 MAHC Provisions The MAHC provides guidance on AQUATIC FACILITY design STANDARDS & construction, operation & maintenance, and policies & management that can be uniformly adopted in part or in whole for the aquatics sector.

The MAHC:
- Is the collective result of the efforts and recommendations of many individuals, public health agencies, and organizations within the aquatics sector,
- Embraces the concept that safe and healthy recreational water experiences by the public are directly affected by how we collectively design, construct, operate, and maintain our AQUATIC FACILITIES, and
- Is updated biennially based on input from CMAHC members.

1.5.3 Aquatic Facility Requirements Model performance-based recommendations essentially define public aquatic health and SAFETY expectations, usually in terms of how dangerous a pathogen or injury is to the public. By using a combination of performance-based recommendations and prescriptive measures, AQUATIC FACILITIES are free to use innovative approaches to provide healthy and safe AQUATIC FACILITIES whereas traditional evaluations mandate how AQUATIC FACILITIES achieve acceptable results. However, to show compliance with the model performance-based recommendation, the AQUATIC FACILITY must demonstrate that control measures are in place to ensure that the recommendations are being met. The underlying theme of the MAHC is that it should be based on the latest science where possible, BEST PRACTICES, and that change will be gradual so all parties can prepare for upcoming changes; “Evolution, not revolution.”

1.6 Modifications and Improvements in the 2018 MAHC

1.6.1 Structural Changes (Note: CR refers to the CMAHC Change Request number that proposed the change. Individual CMAHC change requests from the 2017 Biennial CMAHC Conference can be viewed at www.cmahc.org/display-change-request-vote.php).

1.6.1.1 Color Scheme The 2018 Code and Annex covers are completely different colors from the 2016 MAHC so they can be readily differentiated.

1.6.1.2 Layout

1.6.1.2.1 Page-Headers Table of Contents All pages have a header with edition number (MAHC 2016) for easy reference. Table of Contents has been reduced to three header levels.

1.6.1.2.2 Individual Sections Individual sections have section number and title to avoid confusion.

1.6.1.2.3 Code and Annex Linkage All CODE sections with accompanying annex wording have
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1.6.1.2.2 Glossary 1.6.1.2.4.1 Separate Glossaries for Code and Annex. The glossary sections for Code and Annex have been separated so it is clear which acronym, initialism, and term are Code and Annex specific.

1.6.1.2.4.2 New List of Codes Specifically Referenced

Added a new section (MAHC 3.3) in the Code and Annex has been updated to include full references, names, and years of applicable to list what CODES, STANDARDS, and laws are specifically referenced in the CODE section vs. citation in the Annex.

1.6.1.2.3 Resources MAHC Annex 7.1 has been moved to MAHC Annex 8.0 and edited to include only guidelines cited. All cited CODES, STANDARDS, and laws have been moved to the new section MAHC 3.3.

1.6.1.2.4 Margins

Margins have been reduced to 1 inch on the left and 0.5 inch on the top, right, and bottom.

1.6.1.2.5 Headers and Body Text

Body text has been moved up to the same line as headers to help shorten the document.

1.6.1.3 Code Changes and Improvements

1.6.1.3.2 Specific Sections

- 4.5.4.5: Stair tread dimensions made uniform.
- 4.6.1.1: Adds acoustic criteria to natatorium design to reduce noise levels.
- 4.5.10.2: Adds certification for pool lifts.
- 4.7.3.2.1.3/5.7.3.2.1.1/5.7.3.2.6/5.7.3.5.1.2/5.7.3.5.1.4/6.4.1.6: Added wording to improve chemical control and feed system interlocks and no/low flow deactivation.
- 4.7.3.2.2-0003/4.7.3.2.3/5.7.3.5.1.5: Provides performance criteria for disinfectant feeders with sizing dependent on stated chlorine demand factors.
- 4.7.3.3.2: Secondary disinfection performance changed to minimum 2-log reduction for all venues except interactive water play aquatic venues.
- 4.8.6.3.1.1/4.8.6.3.7-0002: Improves enclosure requirement language and delineates exceptions.
- 4.12.5.2.2-0001/4.12.5.2.2-0002: Clarifies handhold wording for lazy rivers.
- 5.4.1.1.1/5.4.1.1.2/5.4.1.1.3: Clarifies requirements for closure and reopening.
- 5.6.1/5.6.1.1.1. Clarifies glare assessment for lifeguard positions.
- 5.7.3: Specifies that numerous pool chemicals (stabilizers, pool-grade salt, clarifiers, flocculants, defoamers, pH adjustment chemicals) must meet NSF/ANSI Standard 50 or 60.
- 5.7.4.4.3: Calcium hardness levels raised to 2500ppm.
- 5.8.5.3.9: Lifeguard PPE must be on person or rescue tube.
- 6.3.2.1-0001: Lifeguards required if alcohol served in aquatic venue.
- 6.5.3.6: Guidance for responding to Legionella contamination.
- 4.1.2.3.11: Lifeguard zones of patron surveillance now included in aquatic facility plan technical specifications.
4.2.1.8, & 4.5.16.1, & 4.8.1.4.2, & 4.10.3.1: Slip resistance is now testable and must meet requirements of new ANSI standard.

4.5.5.7: Stair handrail dimensions altered based on child anthropometry (size) data.

4.6.4.4: Carbon monoxide detectors required.

4.7.3.2.5.1.2, & 4.7.3.2.5.1.3, & 4.7.3.2.5.1.4: Adds wording to delineate how feeder tubing delivering chemicals will be protected from leaks to prevent injuries in staff or patrons.

4.8.6.3.7: The height for self-latching mechanisms on enclosures in unguarded aquatic venues has been raised to 4.5 feet to reduce the chance of young children entering without an adult.

5.6.1.1.3.1: Underwater lighting branch circuits now require GFCI as per NEC if operating at higher voltages.

5.7.3.1.2.3: Sets maximum bromine level to 8ppm for all aquatic venues.

6.2.1.2.6: Requires that lifeguard instructors be taught by a certified lifeguard instructor trainer.

6.2.2.3.1: Lifeguard training course requirements must now include specifics for e-learning courses.

6.2.1.3.7.2: Lifeguard challenge exams must now have a certified lifeguard instructor present.

6.5.3.2.1: Updates fecal incident response for aquatic venues using chlorine stabilizers.

1.7 MAHC Adoption at State or Local Level

1.7.1 MAHC Adoption at State or Local Level

The MAHC is provided as guidance for voluntary use by governing bodies at all levels to regulate public AQUATIC FACILITIES. At the state and local levels, the MAHC may be used in part or in whole to:

1) Enact into statute as an act of the state legislative body; or
2) Promulgate as a regulation, rule or CODE; or
3) Adopt as an ordinance.

CDC is committed to offering, at a minimum, assistance to states and localities in interpreting and implementing the MAHC either directly or through the CMAHC. CDC welcomes suggestions for how it could best assist localities in using this guidance in the future. CDC also offers a MAHC toolkit (including sample forms and checklists) and is available to give operational guidance to public health POOL programs when needed. CDC is committed to expanding its support of the MAHC and ensuring timely updates and improvements.

1.7.2 Council for the Model Aquatic Health Code (CMAHC)

Other assistance to localities will also be available. The Council for the Model Aquatic Health Code (CMAHC; www.cmahc.org), an independent, nonprofit 501(c)(3) organization, was created with CDC support in 2013 with the vision of “to create an up-to-date, knowledge-based Model Aquatic Health Code (MAHC) that supports healthy and safe aquatic experiences for everyone and is used by pool programs across the United States,” support and improve public health by promoting healthy and safe aquatic experiences for everyone. The CMAHC’s role is to serve as a national clearinghouse for input and advice on needed improvements to CDC’s MAHC. The CMAHC will fulfill this vision role by:

1) Collecting, assessing, and relaying national input on needed MAHC improvements back to CDC for final consideration for acceptance,
2) Advocating for improved health and SAFETY at swimming facilities,
3) Providing consultation and assistance to health departments, boards of health, legislatures, and other partners on MAHC uses, benefits, and implementation,
4) Providing consultation and assistance to the aquatics industry on uses, interpretation, and benefits of the MAHC, and
5) Soliciting, coordinating, and prioritizing MAHC research needs.

CDC and the CMAHC will work together closely to continue to incorporate national input into the MAHC and provide optimal guidance and assistance to public health officials and the aquatics sector.
1.8 The MAHC Revision Process

1.8.1 MAHC Revisions  Throughout the creation of the MAHC, the CDC accepted concerns and recommendations for modification of the MAHC from any individual or organization through two 60-day public comment periods via the email address MAHC@cdc.gov.

CDC realizes that the MAHC should be an evolving document that is kept up to date with the latest science, industry advances, and public health findings. As the MAHC is used and recommendations are put into practice, MAHC revisions will need to be made. As the future brings new technologies and new aquatic health issues, the CMAHC, with CDC participation, has instituted a triennial change request solicitation process for collecting national input that welcomes all stakeholders to participate in making recommendations to improve the MAHC so it remains comprehensive, easy to understand, and as technically sound as possible. After CMAHC member voting, accepted recommendations will then be sent to CDC and weighed by CDC for final incorporation into the next edition of the MAHC.
2.0 User Guide  

Note: Section numbers with superscript “A” (e.g., 1.0A) denote a corresponding discussion in the Annex to the Model Aquatic Health Code.

The provisions of Chapter 4 (Aquatic Facility Design Standards and Construction) apply to construction of a new AQUATIC FACILITY or AQUATIC VENUE or SUBSTANTIAL ALTERATION to an existing AQUATIC FACILITY or AQUATIC VENUE, unless otherwise noted.

The provisions of Chapter 5 and 6 apply to all AQUATIC FACILITIES covered by this CODE regardless of when constructed, unless otherwise noted.

2.1 Overview

2.1.1 New Users A new user will find it helpful to review the Table of Contents in order to quickly gain an understanding of the scope and sequence of subjects included in the CODE.

2.1.2 Topic Presentations MAHC provisions address essentially three areas:

1) Aquatic Facility Design & Construction (Chapter 4),
2) Operation & Maintenance (Chapter 5),
3) Policies & Management (Chapter 6).

In addition, an overarching, scientifically referenced explanation of, and rationale for, the MAHC as a risk reduction plan is provided in the Annex using the same numbering format for easy cross reference.

2.2A MAHC Structure and Format

2.2.1 Numbering System The CODE follows a numeric outline format. The structural numbering system having different indent, font, color, and size in the document is as follows:

1.0 Chapter
   1.1 Part
      1.1.1 Subpart
         1.1.1.1 Section
            1.1.1.1.1 Paragraph
            1.1.1.1.1.1 Sub-Paragraph

2.2.2 Title, Keyword, Phrase Text On the same line and next to the section number is a title, keyword, or phrase summary showing the information contained in the corresponding MAHC wording below. Each CODE section number that has annex discussion is denoted with a superscript “A” after the section number (e.g., 2.0A) so readers will know to check the Annex to the Model Aquatic Health Code for additional explanation.

2.2.3 MAHC Requirement Recommended MAHC requirement wording is shown below the number of title, keyword, or phrase. These requirements usually appear in sentence or paragraph format.

2.2.4 Illustrations Appropriate charts, diagrams, and other illustrative material found in the Chapters will also appear in the Annex. This does not include a repeat of those found in the Code unless deemed necessary.

2.2.5 Consistency Between Chapters 4.0 and 5.0 Each Part or Sub-part is repeated throughout CODE Chapters 4.0 (Design Standards & Construction) and 5.0 (Operation & Maintenance). For example, the section titled “Disinfection and pH Control,” has two parts:

1) Design recommendations and construction aspects, addressed in MAHC 4.7.3 and
2) Operation and maintenance aspects, addressed in MAHC 5.7.3.

If a topic is not applicable then that section is marked with a N/A (e.g., the size or width of the DECKING is not applicable for Operation & Maintenance versus Design Standards & Construction). This is designed to allow MAHC users to see how a topic of interest applies under both chapter headings.
2.2.6 Conventions The following conventions are used in the MAHC:

1) “Shall” means the act is imperative, i.e., “shall” constitutes a command.
2) “May not” means absolute prohibition.
3) “May” is permissive and means the act is allowed.
4) “Means” is followed by a declared fact.

2.2.7 Definitions Both the CODE and annex have a specific glossary of terms used in either code or annex. Defined glossary words and terms are in “SMALL CAPS” in the text of the CODE and annex chapters to alert the reader that there is a specific meaning assigned to those terms and that the meaning of a provision is to be interpreted in the defined context. A concerted effort was also made to place in “SMALL CAPS” all forms and combinations of those defined words and terms that were intended to carry the weight of the definition.

2.3 Annex to the Model Aquatic Health Code

2.3.1 Scientific and Best Practices Rationale The Annex to the Model Aquatic Health Code (Annex) is provided to:

1) Give further scientific and BEST PRACTICE explanations of why certain recommendations are made;
2) Discuss the rationale for making the MAHC content decisions;
3) Provide a discussion of the scientific basis for selecting certain criteria, as well as discuss why other scientific data may not have been selected, e.g. due to data inconsistencies;
4) State areas where additional research may be needed;
5) Discuss and explain terminology used; and
6) Provide additional material that may not have been appropriately placed in the main body of suggested MAHC recommendations. This would include summaries of scientific studies, charts, graphs, or other illustrative materials.

2.3.2 Content The annex was developed to support the MAHC Code language and is meant to provide additional help, guidance, and scientific and BEST PRACTICE rationale to those responsible for using the MAHC. Statements in the annex are intended to be supplements and additional explanations. They are not meant to be interpreted as MAHC Code wording or used to create enforceable CODE language.

2.3.3 Bibliography The MAHC Code and Annex Section 3.3 includes a list of CODES specifically referenced in each respective document. The annex also contains a bibliography of the reference materials, and scientific studies that form the basis for MAHC recommendations.

2.3.4 Appendices The MAHC Annex Appendices supply additional information or tools that may be useful to the reader of the MAHC Annex and Code.
### 3.1 Acronyms and Initialisms Used in the MAHC Code

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>ACCA</td>
<td>Air Conditioning Contractors of America</td>
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<tr>
<td>ACA</td>
<td>American Coatings Association</td>
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<tr>
<td>ACI</td>
<td>American Concrete Institute</td>
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<tr>
<td>ADAAG</td>
<td>Americans with Disabilities Act Accessibility Guidelines</td>
</tr>
<tr>
<td>AED</td>
<td>Automated External Defibrillator</td>
</tr>
<tr>
<td>AHA</td>
<td>American Heart Association</td>
</tr>
<tr>
<td>AHJ</td>
<td>Authority Having Jurisdiction</td>
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<tr>
<td>AMCA</td>
<td>Air Movement and Control Association</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>APSP</td>
<td>Association of Pool and Spa Professionals</td>
</tr>
<tr>
<td>ASHRAE</td>
<td>American Society of Heating, Refrigerating and Air-Conditioning Engineers</td>
</tr>
<tr>
<td>ASME</td>
<td>American Society of Mechanical Engineers</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials (formerly American Society for Testing and Materials)</td>
</tr>
<tr>
<td>BCDMH</td>
<td>1-bromo-3-chloro-5, 5-dimethylhydantoin</td>
</tr>
<tr>
<td>BVM</td>
<td>Bag-Valve Mask</td>
</tr>
<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>CEL</td>
<td>Certified Equipment List</td>
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<tr>
<td>CFM</td>
<td>Cubic Feet Per Minute</td>
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<tr>
<td>CFOC</td>
<td>Caring for Our Children</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
</tr>
<tr>
<td>CI</td>
<td>Chlorine Institute</td>
</tr>
<tr>
<td>CMAHC</td>
<td>The Council for the Model Aquatic Health Code</td>
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<tr>
<td>CoSTR</td>
<td>Consensus on Science and Treatment Recommendations</td>
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<tr>
<td>CPR</td>
<td>Cardiopulmonary Resuscitation</td>
</tr>
<tr>
<td>CPSC</td>
<td>Consumer Product Safety Commission</td>
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<tr>
<td>CYA</td>
<td>Cyanuric Acid</td>
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<tr>
<td>DBDMH</td>
<td>Dibromodimethylhydantoin</td>
</tr>
<tr>
<td>DBP</td>
<td>Disinfection By-Product</td>
</tr>
<tr>
<td>DCOF</td>
<td>Dynamic Coefficient of Friction</td>
</tr>
<tr>
<td>DVGW</td>
<td>Deutscher Verein des Gas- und Wasserfaches e.V. – Technisch wissenschaftlicher Verein (German Technical and Scientific Association for Gas and Water)</td>
</tr>
<tr>
<td>EAP</td>
<td>Emergency Action Plan</td>
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<tr>
<td>ECCL</td>
<td>Emergency Cardiovascular Care (Updated)</td>
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<tr>
<td>EPA</td>
<td>United States Environmental Protection Agency</td>
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<tr>
<td>FAC</td>
<td>Free Available Chlorine</td>
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<tr>
<td>FIFRA</td>
<td>Federal Insecticide, Fungicide, and Rodenticide Act</td>
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<tr>
<td>FINA</td>
<td>Fédération Internationale de Natation Amateur (International Swimming Federation)</td>
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<tr>
<td>GFCI</td>
<td>Ground-Fault Circuit Interrupter</td>
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<tr>
<td>GPM</td>
<td>Gallons Per Minute</td>
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<tr>
<td>HMIS</td>
<td>Hazardous Material Identification System</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>HOBr</td>
<td>Hypobromous Acid</td>
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<tr>
<td>HOCl</td>
<td>Hypochlorous Acid</td>
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<tr>
<td>HSC</td>
<td>Hazard Communication Standard</td>
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<tr>
<td>IAPMO</td>
<td>International Association of Plumbing and Mechanical Officials</td>
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<tr>
<td>IBC</td>
<td>International Building Code</td>
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<tr>
<td>ICC</td>
<td>International Code Commission</td>
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<tr>
<td>IESNA</td>
<td>Illuminating Engineering Society of North America</td>
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<td>IFC</td>
<td>International Fire Code</td>
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<td>ILCOR</td>
<td>International Liaison Committee on Resuscitation</td>
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<tr>
<td>IMC</td>
<td>International Mechanical Code</td>
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<tr>
<td>IPC</td>
<td>International Plumbing Code</td>
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<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<td>ISPSC</td>
<td>International Swimming Pool and Spa Code</td>
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<tr>
<td>MAHC</td>
<td>Model Aquatic Health Code</td>
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<tr>
<td>MERV</td>
<td>Minimum Efficiency Reporting Value</td>
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<td>NCAA</td>
<td>National Collegiate Athletic Association</td>
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<td>NEC</td>
<td>National Electrical Code</td>
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<td>NFHS</td>
<td>National Federation of State High School Associations</td>
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<tr>
<td>NFFA</td>
<td>National Fire Protection Association</td>
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<tr>
<td>NIOSH</td>
<td>National Institute for Occupational Safety and Health</td>
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<td>NPSH</td>
<td>Net Positive Suction Head</td>
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<tr>
<td>NRTL</td>
<td>Nationally Recognized Testing Laboratory</td>
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<tr>
<td>NSF</td>
<td>NSF International (Formerly National Sanitation Foundation)</td>
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<tr>
<td>OEM</td>
<td>Original Equipment Manufacturer</td>
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<tr>
<td>ÖNORM</td>
<td>Österreichisches Normungsinstitut (Austrian Standards Institute)</td>
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<tr>
<td>ORP</td>
<td>Oxidation Reduction Potential</td>
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<tr>
<td>OSHA</td>
<td>Occupational Safety and Health Administration</td>
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<tr>
<td>PEL</td>
<td>Permissible Exposure Limit</td>
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<td>POS</td>
<td>Perimeter Overflow System</td>
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<td>PPE</td>
<td>Personal Protective Equipment</td>
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<tr>
<td>PPM</td>
<td>Parts Per Million</td>
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<tr>
<td>PVC</td>
<td>Polyvinyl Chloride</td>
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<tr>
<td>PVC-P</td>
<td>Plasticized Polyvinyl Chloride</td>
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<tr>
<td>RED</td>
<td>Reduction Equivalent Dose</td>
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<tr>
<td>RPZ</td>
<td>Reduced Pressure Zone</td>
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<tr>
<td>RWI</td>
<td>Recreational Water Illness</td>
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<tr>
<td>SDS</td>
<td>Safety Data Sheet</td>
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<tr>
<td>SCBA</td>
<td>Self-Contained Breathing Apparatus</td>
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<tr>
<td>SMACNA</td>
<td>Sheet Metal and Air Conditioning Contractors' National Association</td>
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<td>SVRS</td>
<td>Safety Vacuum Release System</td>
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<td>TDH</td>
<td>Total Dynamic Head</td>
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<td>TDS</td>
<td>Total Dissolved Solids</td>
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<td>UL</td>
<td>Underwriter Laboratories</td>
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<tr>
<td>USC</td>
<td>United States Code</td>
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<tr>
<td>UV</td>
<td>Ultraviolet</td>
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</tbody>
</table>
3.2 Terms Used in the MAHC Code

“Accessible Route” means access/egress standards as defined by 2010 ADA Standards for Accessible Design.

“Activity Pool” See “Pool.”

“Air Handling System” means equipment that brings in outdoor air into a building and removes air from a building for the purpose of introducing air with fewer contaminants and removing air with contaminants created while bathers are using aquatic venues. The system contains components that move and condition the air for temperature, humidity, and pressure control, and transport and distribute the air to prevent condensation, corrosion, and stratification, provide acceptable indoor air quality, and deliver outside air to the breathing zone.

“Agitated Water” means an aquatic venue with mechanical means (aquatic features) to discharge, spray, or move the water’s surface above and/or below the static water line of the aquatic venue. Where there is no static water line, movement shall be considered above the deck plane.

“Alpha Bar” see “Average Sound Absorption Coefficient”

“Aquatic Facility” means a physical place that contains one or more aquatic venues and support infrastructure.

“Aquatic Feature” means an individual component within an aquatic venue. Examples include slides, structures designed to be climbed or walked across, and structures that create falling or shooting water.

“Aquatic Facility or Aquatic Venue Enclosure” means an uninterrupted barrier surrounding and securing an aquatic facility or aquatic venue.

“Aquatic Venue” means an artificially constructed structure or modified natural structure where the general public is exposed to water intended for recreational or therapeutic purpose and where the primary intended use is not watering livestock, irrigation, water storage, fishing, or habitat for aquatic life. Such structures do not necessarily contain standing water, so water exposure may occur via contact, ingestion, or aerosolization. Examples include swimming pools, wave pools, lazy rivers, surf pools, spas (including spa pools and hot tubs), therapy pools, waterslide landing pools, spray pads, and other interactive water venues.

- “Increased Risk Aquatic Venue” means an aquatic venue which due to its intrinsic characteristics and intended users has a greater likelihood of affecting the health of the bathers of that venue by being at increased risk for microbial contamination (e.g., by children less than 5 years old) or being used by people that may be more susceptible to infection (e.g., therapy patients with open wounds). Examples of increased-risk aquatic venues include spray pads, wading pools and other aquatic venues designed for children less than 5 years old as well as therapy pools.

- “Lazy River” means a channeled flow of water of near-constant depth in which the water is moved by pumps or other means of propulsion to provide a river-like flow that transports bathers over a defined path. A lazy river may include play features and devices. A lazy river may also be referred to as a tubing pool, leisure river, leisure pool or a current channel.

- “Spa” means a structure intended for either warm or cold water where prolonged exposure is not intended. Spa structures are intended to be used for bathing or other recreational uses and are not usually drained and refilled after each use. It may include, but is not limited to, hydrotherapy, air induction bubbles, and recirculation.

- “Special Use Aquatic Venue” means aquatic venues that do not meet the intended use and design features of any other aquatic venue or pool listed/identified in this Code.

CR3.2 “Aquatic Venue”

The CR was intended to clarify the existing definition of Aquatic Venue so that it could not be misconstrued to include facilities where the primary use is for other than recreational or therapeutic purpose such as livestock, fishing, irrigation, water storage, etc. However, the proposed highlighted modification to the definition also adds “having a closed loop circulation of water, not influenced by surface waters and”. This wording significantly changes the intent of what is an “Aquatic Venue”. As a result, the first part of the sentence is not accepted by CDC. Some aquatic facilities use surface waters within their facility so the MAHC still needs to include these facilities within MAHC oversight. The intent is to capture all recreational water venues meeting the glossary term and then allow AHJ to determine how to regulate to ensure health and safety (e.g., flow-through venues).

“Aquatic Venue” means an artificially constructed structure or modified natural structure having closed loop circulation of water, not influenced by surface waters and
“Authority Having Jurisdiction” (AHJ) means an agency, organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, installations, or procedures.

“Automated Controller” means a system of at least one chemical probe, a controller, and auxiliary or integrated component that senses the level of one or more water parameters and provides a signal to other equipment to maintain the parameters within a user-established range.

“Available Chlorine” See “Chlorine.”

“Average Sound Absorption Coefficient” (Alpha Bar) means the weighted average sound absorption coefficient for a room calculated by weighting the sound absorption coefficients of the individual surfaces in the room according to their respective areas and taking the arithmetic average as follows (especially in the 500 Hz and 1,000 Hz frequencies): And m² (or ft²); Where areas of the individual sound absorptive surfaces, m² (or ft²) respective individual absorption coefficients (dimensionless) [i] A sound absorption coefficient is of a surface, in a specified frequency band, the fraction of the randomly incident sound power which is absorbed (or otherwise not reflected) by a material metric: sabin/m².

“Backflow” means a hydraulic condition caused by a difference in water pressure that causes an undesirable reversal of the flow as the result of a higher pressure in the system than in its supply.

“Barrier” means an obstacle intended to prevent direct access from one point to another.

“Bather” means a person at an aquatic venue who has contact with water either through spray or partial or total immersion. The term bather as defined, also includes staff members, and refers to those users who can be exposed to contaminated water as well as potentially contaminate the water.

“Bather Count” means the number of bathers in an aquatic venue at any given time.

“Best Practice” means a technique or methodology that, through experience and research, has been proven to reliably lead to a desired result.

“Body of Water” (per NEC, q.v.) means any aquatic venue holding standing water, whether permanent or storable.

“Breakpoint Chlorination” means the conversion of inorganic chloramine compounds to nitrogen gas by reaction with Free Available Chlorine. When chlorine is added to water containing ammonia (from urine, sweat, or the environment, for example), it initially reacts with the ammonia to form monochloramine. If more chlorine is added, monochloramine is converted into dichloramine, which decomposes into nitrogen gas, hydrochloric acid and chlorine. The apparent residual chlorine decreases since it is partially reduced to hydrochloric acid. The point at which the drop occurs is referred to as the “breakpoint”. The amount of free chlorine that must be added to the water to achieve breakpoint chlorination is approximately 10 times the amount of combined chlorine in the water. As additional chlorine is added, all inorganic combined chlorine compounds disappear, resulting in a decrease in eye irritation potential and “chlorine odors.”

“Bulkheads” means a movable partition that physically separates a pool into multiple sections.

“Certified, Listed, and Labeled” means equipment, materials, products, or services included in a list published by an ANSI accredited certification organization where said equipment, material, product, or service is reviewed against specific criteria and whose listing either states that it meets identified standards or has been tested and found suitable for a specified purpose. In sections of this code where equipment, materials, products, or services are referred to with terms such as “approved”, “verified” or similar terms to a referenced standard, these terms also mean “certified, listed, and labeled.”

“Chemical Storage Space” means a space in an aquatic facility used for the storage of pool chemicals such as acids, salt, or corrosive or oxidizing chemicals.
“Chlorine” means an element that at room temperature and pressure is a heavy greenish yellow gas with a characteristic penetrating and irritating smell; it is extremely toxic. It can be compressed in liquid form and stored in heavy steel tanks. When mixed with water, chlorine gas forms hypochlorous acid (HOCl), the primary chlorine-based disinfecting agent, hypochlorite ion, and hydrochloric acid. HOCl dissociation to hypochlorite ion is highly pH dependent. Chlorine is a general term used in the MAHC which refers to HOCl and hypochlorite ion in aqueous solution derived from chlorine gas or a variety of chlorine-based disinfecting agents.

- “Available Chlorine” means the amount of chlorine in the +1 oxidation state, which is the reactive, oxidized form. In contrast, chloride ion (Cl⁻) is in the -1 oxidation state, which is the inert, reduced state. Available Chlorine is subdivided into Free Available Chlorine and Combined Available Chlorine. Pool chemicals containing Available Chlorine are both oxidizers and disinfectants. Elemental chlorine (Cl₂) is defined as containing 100% available chlorine. The concentration of Available Chlorine in water is normally reported as mg/L (ppm) “as Cl₂”; that is, the concentration is measured on a Cl₂ basis, regardless of the source of the Available Chlorine.

- “Free Chlorine Residual” OR “Free Available Chlorine” means the portion of the total available chlorine that is not “combined chlorine” and is present as HOCl or hypochlorite ion (OCl⁻). The pH of the water determines the relative amounts of HOCl and hypochlorite ion. HOCl is a very effective bactericide and is the active bactericide in pool water. OCl⁻ is also a bactericide, but acts more slowly than HOCl. Thus, chlorine is a more effective bactericide at low pH than at high pH. A free chlorine residual must be maintained for adequate disinfection.

“Circulation Path” means an exterior or interior way of passage from one part of an aquatic facility to another for pedestrians, including, but not limited to walkways, pathways, decks, and stairways. This must be considered in relation to ADA.

“Cleansing Shower” See “Shower.”

“Code” means a systematic statement of a body of law, especially one given statutory force.

“Combustion Device” means any appliance or equipment using fire. These include, but may not be limited to, gas or oil furnaces, boilers, pool heaters, domestic water heaters, etc.

“Contamination Response Plan” means a plan for handling contamination from formed-stool, diarrheal-stool, vomit, and blood.

“Contaminant” means a substance that soils, stains, corrupts, or infects another substance by contact or association.

“Corrosive Materials” means pool chemicals, fertilizers, cleaning chemicals, oxidizing cleaning materials, salt, de-icing chemicals, other corrosive or oxidizing materials, pesticides, and such other materials which may cause injury to people or damage to the building, air-handling equipment, electrical equipment, safety equipment, or fire-suppression equipment, whether by direct contact or by contact via fumes or vapors, whether in original form or in a foreseeably likely decomposition, pyrolysis, or polymerization form. Refer to labels and SDS forms.

“Crack” means any and all breaks in the structural shell of a pool vessel or deck.

“Cross-Connection” means a connection or arrangement, physical or otherwise, between a potable water supply system and a plumbing fixture, tank, receptor, equipment, or device, through which it may be possible for non-potable, used, unclean, polluted and contaminated water, or other substances to enter into a part of such potable water system under any condition.

“CT Inactivation Value” means a representation of the concentration of the disinfectant (C) multiplied by time in minutes (T) needed for inactivation of a particular contaminant. The concentration and time are inversely proportional; therefore, the higher the concentration of the disinfectant, the shorter the contact time required for inactivation. The CT Value can vary with pH or temperature change so these values must also be supplied to allow comparison between values.
“Deck” means surface areas serving the aquatic venue, including the dry deck, perimeter deck, and pool deck.

- “Dry Deck” means all pedestrian surface areas within the aquatic venue enclosure not subject to frequent splashing or constant wet foot traffic. The dry deck is not perimeter deck or pool deck, which connect the pool to adjacent amenities, entrances, and exits. Landscape areas are not included in this definition.

- “Perimeter Deck” means the hardscape surface area immediately adjacent to and within 4 feet (1.2 m) of the edge of the swimming pool also known as the “wet deck” area.

- “Pool Deck” means surface areas serving the aquatic venue, beyond perimeter deck, which is expected to be regularly trafficked and made wet by bathers.

“Diaper-Changing Station” means a hygiene station that includes a diaper-changing unit, hand-washing sink, soap and dispenser, a means for drying hands, trash receptacle, and disinfectant products to clean after use.

“Diaper-Changing Unit” means a diaper-changing surface that is part of a diaper-changing station.

“Disinfection” means a treatment that kills or irreversibly inactivates microorganisms (e.g., bacteria, viruses, and parasites); in water treatment, a chemical (commonly chlorine, chloramine, or ozone) or physical process (e.g., ultraviolet radiation) can be used.

“Disinfection By-Product” (DBP) means a chemical compound formed by the reaction of a disinfectant (e.g. chlorine) with a precursor (e.g. natural organic matter, nitrogenous waste from bathers) in a water system (pool, water supply).

“Diving Pool” See “Pool.”

“Drop Slide” See “Slide.”

“Dry Deck” See “Deck.”

“Emergency Action Plan” (EAP) means a plan that identifies the objectives that need to be met for a specific type of emergency, who will respond, what each person’s role will be during the response, and what equipment is required as part of the response.

“Enclosure” means an uninterrupted constructed feature or obstacle used to surround and secure an area that is intended to deter or effectively prevent unpermitted, uncontrolled, and unfettered access. It is designed to resist climbing and to prevent passage through it and under it. Enclosure can apply to aquatic facilities or aquatic venues.

“EPA Registered” means all products regulated and registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) by the U.S. Environmental Protection Agency (EPA; http://www.epa.gov/agriculture/fifra.html). EPA registered products will have a registration number on the label (usually it will state “EPA Reg No. followed by a series of numbers”). This registration number can be verified by using the EPA National Pesticide Information Retrieval System (http://ppis.ceris.purdue.edu/#).

“Equipment Room or Area” means a space intended for the operation of pool pumps, filters, heaters, and controllers. This space is not intended for the storage of hazardous pool chemicals.

“Exit Gate” means an emergency exit, which is a gate or door allowing free exit at all times.

“Expansion Joint” means a watertight joint provided in a pool vessel used to relieve flexural stresses due to movement caused by thermal expansion/contraction.

“Flat Water” means an aquatic venue in which the water line is static except for movement made by users. Diving spargers do not void the flat water definition.

“Floatation Tank” (a.k.a. Float Tank, Float Room/Pool/Spa/Chamber, Isolation Tank, or Sensory Deprivation Tank) means a tub that contains a saturated solution of magnesium sulfate having a specific gravity of 1.23 to 1.3.
provides a light and sound reduced environment, and is maintained at a temperature of approximately 92-96°F / 33.3-35.6°C.

“Floation Tank Solution” means a saturated solution of magnesium sulfate having a specific gravity of 1.23 to 1.3.

“Flume” means the riding channels of a waterslide which accommodate riders using or not using mats, tubes, rafts, and other transport vehicles as they slide along a path lubricated by a water flow.

“Foot Baths” means standing water in which bathers or aquatics staff rinse their feet.

“Free Chlorine Residual” OR “Free Available Chlorine” See “Chlorine.”

“Ground-Fault Circuit Interrupter” (GFCI) means a device for protection of personnel that de-energizes an electrical circuit or portion thereof in the event of excessive ground current.

“Hand Wash Station” means a location which has a hand wash sink, adjacent soap with dispenser, hand drying device or paper towels and dispenser, and trash receptacle.

“Hot Water” means an aquatic venue with water temperature over 90 degrees Fahrenheit (30 degrees Celsius).

“Hygiene Facility” means a structure or part of a structure that contains toilet, shower, diaper-changing unit, hand wash station, and dressing capabilities serving bathers and patrons at an aquatic facility.

“Hygiene Fixtures” means all components necessary for hygiene facilities including plumbing fixtures, diaper-changing stations, hand wash stations, trashcans, soap dispensers, paper towel dispensers or hand dryers, and toilet paper dispensers.

“Hyperchlorination” means the intentional and specific raising of chlorine levels for a prolonged period of time to inactivate pathogens following a fecal or vomit release in an aquatic venue as outlined in MAHC 6.5.

“Imminent Health Hazard” means a significant threat or danger to health that is considered to exist when there is evidence sufficient to show that a product, practice, circumstance, or event creates a situation that requires immediate correction or cessation of operation to prevent injury based on the number of potential injuries and the nature, severity, and duration of the anticipated injury or illness.

“Increased Risk Aquatic Venue” See “Aquatic Venue.”

“Indoor Aquatic Facility” means a physical place that contains one or more aquatic venues and the surrounding bather and spectator/stadium seating areas within a structure that meets the definition of “Building” per the 2012 International Building Code (IBC). It does not include equipment, chemical storage, or bather hygiene rooms or any other rooms with a direct opening to the aquatic facility. Otherwise known as a natatorium.

“Infinity Edge” means a pool wall structure and adjacent perimeter deck that is designed in such a way where the top of the pool wall and adjacent deck are not visible from certain vantage points in the pool or from the opposite side of the pool. Water from the pool flows over the edge and is captured and treated for reuse through the normal pool filtration system. They are often also referred to as “vanishing edges,” “negative edges,” or “zero edges.”

“Inlet” means wall or floor fittings where treated water is returned to the pool.

“Interactive Water Play Aquatic Venue” means any indoor or outdoor installation that includes sprayed, jetted or other water sources contacting bathers and not incorporating standing or captured water as part of the bather activity area. These aquatic venues are also known as splash pads, spray pads, wet decks. For the purposes of the MAHC, only those designed to recirculate water and intended for public use and recreation shall be regulated.
“Interior Space” means any substantially enclosed space having a roof and having a wall or walls which might reduce the free flow of outdoor air. Ventilation openings, fans, blowers, windows, doors, etc., shall not be construed as allowing free flow of outdoor air.

“Island” means a structure inside a pool where the perimeter is completely surrounded by the pool water and the top is above the surface of the pool.

“Landing Pool” See “Pool.”

“Lazy River” See “Aquatic Venue.”

“Lifeguard Supervisor” means an individual responsible for the oversight of lifeguard performance and emergency response at an aquatic facility. A qualified lifeguard supervisor is an individual who has successfully completed a lifeguard supervisor training course and holds an unexpired certificate for such training; and who has met the pre-service and continuing in-service requirements of the aquatic facility according to this code.

“mg/L” means milligrams per liter and is the equivalent metric measure to parts per million (ppm).

“Monitor” means the regular and purposeful observation and checking of systems or facilities and recording of data, including system alerts, excursions from acceptable ranges, and other facility issues. Monitoring includes human or electronic means.

“Moveable Floors” means a pool floor whose depth varies through the use of controls.

“No Diving Marker” means a sign with the words “No Diving” and the universal international symbol for “No Diving” pictured as an image of a diver with a red circle with a slash through it.

“Noise Criterion” means the single number rating that is somewhat sensitive to the relative loudness and speech interference properties of a given noise spectrum. The method consists of a family of criterion curves extending from 63 to 8,000 Hz and a tangency rating procedure. The criterion curves define the limits of octave band spectra that must not be exceeded to meet occupant acceptance in certain spaces.

“Oocyst” means the thick-walled, environmentally resistant structure released in the feces of infected animals that serves to transfer the infectious stages of sporozoan parasites (e.g., Cryptosporidium) to new hosts.

“Oxidation” means the process of changing the chemical structure of water contaminants by either increasing the number of oxygen atoms or reducing the number of electrons of the contaminant or other chemical reaction, which allows the contaminant to be more readily removed from the water or made more soluble in the water. It is the “chemical cleaning” of pool water. Oxidation can be achieved by common disinfectants (e.g., chlorine, bromine), secondary disinfection/sanitation systems (e.g. ozone) and oxidizers (e.g. potassium monopersulfate).

“Oxidation Reduction Potential” (ORP) means a measure of the tendency for a solution to either gain or lose electrons; higher (more positive) oxidation reduction potential indicates a more oxidative solution.

“Patron” means a bather or other person or occupant at an aquatic facility who may or may not have contact with aquatic venue water either through partial or total immersion. Patrons may not have contact with aquatic venue water, but could still be exposed to potential contamination from the aquatic facility air, surfaces, or aerosols.

“Peninsula / Wing Wall” means a structural projection into a pool intended to provide separation within the body of water.

“Perimeter Deck” See “Deck.”

“Perimeter Gutter System” means the alternative to skimmers as a method to remove water from the pool’s surface for treatment. The gutter provides a level structure along the pool perimeter versus intermittent skimmers.
"Plumbing Fixture" means a receptacle, fixture, or device that is connected to a water supply system or discharges to a drainage system or both and may be used for the distribution and use of water; for example: toilets, urinals, showers, and hose bibs. Such receptacles, fixtures, or devices require a supply of water; or discharge liquid waste or liquid-borne solid waste; or require a supply of water and discharge waste to a drainage system.

"pH" means the negative log of the concentration of hydrogen ions. When water ionizes, it produces hydrogen ions (H+) and hydroxide ions (OH-). If there is an excess of hydrogen ions the water is acidic. If there is an excess of hydroxide ions the water is basic. pH ranges from 0 to 14. Pure water has a pH of 7.0. If pH is higher than 7.0, the water is said to be basic, or alkaline. If the water’s pH is lower than 7.0, the water is acidic. As pH is raised, more HOCl ionization occurs and chlorine disinfectants decrease in effectiveness.

"Pool" means a subset of aquatic venues designed to have standing water for total or partial bather immersion. This does not include spas.

- "Activity Pool" means a water attraction designed primarily for play activity that uses constructed features and devices including pad walks, flotation devices, and similar attractions.
- "Diving Pool" means a pool used exclusively for diving.
- "Landing Pool" means an aquatic venue or designated section of an aquatic venue located at the exit of one or more waterslide flumes. The body of water is intended and designed to receive a bather emerging from the flume for the purpose of terminating the slide action and providing a means of exit to a deck or walkway area.
- "Skimmer Pool" means a pool using a skimmer system.
- "Surf Pool" means any pool designed to generate waves dedicated to the activity of surfing on a surfboard or analogous surfing device commonly used in the ocean and intended for sport as opposed to general play intent for wave pools.
- "Therapy Pool" means a pool used exclusively for aquatic therapy, physical therapy, and/or rehabilitation to treat a diagnosed injury, illness, or medical condition, wherein the therapy is provided under the direct supervision of a licensed physical therapist, occupational therapist, or athletic trainer. This could include wound patients or immunocompromised patients whose health could be impacted if there is not additional water quality protection.
- "Wading Pool" means any pool used exclusively for wading and intended for use by young children where the depth does not exceed 2 feet (0.6 m).
- "Wave Pools" means any pool designed to simulate breaking or cyclic waves for purposes of general play. A wave pool is not the same as a surf pool, which generates waves dedicated to the activity of surfing on a surfboard or analogous surfing device commonly used in the ocean and intended for sport as opposed to general play intent for wave pools.

"Pool Deck" See "Deck."

"Pool Slide" See "Slide."

"Public Water Systems" means water systems including community water systems, non-transient/non-community water systems, or transient non-community water systems with exceptions as noted by AHJ and EPA.

"Purge" means to introduce a large volume of outdoor air to flush the interior space.

"Qualified Lifeguard" means an individual who has successfully completed an AHJ-recognized lifeguard training course offered by an AHJ-recognized training agency, holds a current certificate for such training, has met the pre-service requirements, and is participating in continuing in-service training requirements of the aquatic facility.

"Qualified Operator" means an individual responsible for the operation and maintenance of the water and air quality systems and the associated infrastructure of the aquatic facility and who has successfully completed an
AHJ-recognized operator training course to operate an aquatic facility offered by an AHJ-recognized training agency and holds a current certificate for such training.

“Recessed Steps” means a way of ingress/egress for a pool similar to a ladder but the individual treads are recessed into the pool wall.

“Recirculation System” means the combination of the main drain, gutter or skimmer, inlets, piping, pumps, controls, surge tank or balance tank to provide pool water recirculation to and from the pool and the treatment systems.

“Reduction Equivalent Dose (RED) bias” means a variable used in UV system validation to account for differences in UV sensitivity between the UV system challenge microbe (e.g., MS2 virus) and the actual microbe to be inactivated (e.g., Cryptosporidium).

“Re-entrainment” means a situation where the exhaust(s) from a ventilated source such as an indoor aquatic facility is located too close to the air handling system intake(s), which allows the exhausted air to be re-captured by the air handling system so it is transported directly back into the aquatic facility.

“Responsible Supervisor” means an individual on-site that is responsible for water treatment operations when a “qualified operator” is not on-site at an aquatic facility.

“Rinse Shower” See “Shower.”

“Robotic Cleaner” means a modular vacuum system consisting of a motor-driven, in-pool suction device, either self-powered or powered through a low voltage cable, which is connected to a deck-side power supply.

“Runout” means that part of a waterslide where riders are intended to decelerate and/or come to a stop. The runout is a continuation of the waterslide flume surface.

“Safety” (as it relates to construction items) means a design standard intended to prevent inadvertent or hazardous operation or use (i.e., a passive engineering strategy).

“Safety Plan” means a written document that has procedures, requirements and/or standards related to safety which the aquatic facility staff shall follow. These plans include training, emergency response, and operations procedures.

“Safety Team” means any employee of the aquatic facility with job responsibilities related to the aquatic facility’s emergency action plan.

“Sanitize” means reducing the level of microbes to that considered safe by public health standards (usually 99.999%). This may be achieved through a variety of chemical or physical means including chemical treatment, physical cleaning, or drying.

“Saturation Index” means a mathematical representation or scale representing the ability of water to deposit calcium carbonate, or dissolve metal, concrete or grout.

“Secondary Disinfection Systems” means those disinfection processes or systems installed in addition to the standard systems required on all aquatic venues, which are required to be used for increased risk aquatic venues.

“Shower” means a device that sprays water on the body.

- “Cleansing Shower” means a shower located within a hygiene facility using warm water and soap. The purpose of these showers is to remove contaminants including perianal fecal material, sweat, skin cells, personal care products, and dirt before bathers enter the aquatic venue.
“Rinse Shower” means a shower typically located in the pool deck area with ambient temperature water. The main purpose is to remove dirt, sand, or organic material prior to entering the aquatic venue to reduce the introduction of contaminants and the formation of disinfection by-products.

“Skimmer” means a device installed in the pool wall whose purpose is to remove floating debris and surface water to the filter. They shall include a weir to allow for the automatic adjustment to small changes in water level, maintaining skimming of the surface water.

“Skimmer Pool” See “Pool.”

“Skimmer System” means periodic locations along the top of the pool wall for removal of water from the pool’s surface for treatment.

“Slide” means an aquatic feature where users slide down from an elevated height into water.

- “Drop Slide” means a slide that drops bathers into the water from a height above the water versus delivering the bather to the water entry point.
- “Pool Slide” means a slide having a configuration as defined in The Code of Federal Regulations (CFR) Ch. II, Title 16 Part 1207 by CSPC, or is similar in construction to a playground slide used to allow users to slide from an elevated height to a pool. They shall include children’s (tot) slides and all other non-flume slides that are mounted on the pool deck or within the basin of a public swimming pool.
- “Waterslide” means a slide that runs into a landing pool or runout through a fabricated channel with flowing water.

“Sound Absorption” means (1) the process of dissipating sound energy and (2) the property possessed by materials, objects and structures, such as rooms, for absorbing sound energy.

“Spa” See “Aquatic Venue.”

“Special Use Aquatic Venue” See “Aquatic Venue.”

“Standard” means something established by authority, custom, or general consent as a model or example.

“Storage” means the condition of remaining in one space for 1 hour or more. Materials in a closed pipe or tube awaiting transfer to another location shall not be considered to be stored.

“Structural Crack” means a break or split in the pool surface that weakens the structural integrity of the vessel.

“Substantial Alteration” means the alteration, modification, or renovation of an aquatic venue for outdoor aquatic facilities or indoor aquatic facility for indoor aquatic facilities where the total cost of the work exceeds 50% of the replacement cost of the aquatic venue or indoor aquatic facility.

“Superchlorination” means the addition of large quantities of chlorine-based chemicals to kill algae, destroy odors, or improve the ability to maintain a disinfectant residual. This process is different from hyperchlorination, which is a prescribed amount to achieve a specific CT inactivation value whereas superchlorination is the raising of free chlorine levels for water quality maintenance.

“Supplemental Treatment Systems” means those disinfection processes or systems which are not required on an aquatic venue for health and safety reasons. They may be used to enhance overall system performance and improve water quality.

“Surf Pool” See “Pool.”

“Theoretical Peak Occupancy” means the anticipated peak number of bathers in an aquatic venue or the anticipated peak number of occupants of the decks of an aquatic facility. This is the lower limit of peak occupancy to be used for design purposes for determining services that support occupants. Theoretical peak occupancy is
used to determine the number of showers. For aquatic venues, the theoretical peak occupancy is calculated around the type of water use or space:

- **“Flat Water”** means an aquatic venue in which the water line is static except for movement made by
  users usually as a horizontal use as in swimming. Diving spargers do not void the flat water definition.
- **“Agitated Water”** means an aquatic venue with mechanical means (aquatic features) to discharge, spray,
  or move the water's surface above and/or below the static water line of the aquatic venue so people are
  standing or playing vertically. Where there is no static water line, movement shall be considered above
  the deck plane.
- **“Hot Water”** means an aquatic venue with a water temperature over 90°F (32°C).
- **“Stadium Seating”** means an area of high-occupancy seating provided above the pool level for
  observation.

**“Therapy Pool”** See “Pool.”

**“Toe Ledge”** See “Underwater Ledge.”

**“Turnover” or “Turnover Rate” or “Turnover Time”** means the period of time, usually expressed in hours,
required to circulate a volume of water equal to the capacity of the aquatic venue.

**“Underwater Bench”** means a submerged seat with or without hydrotherapy jets.

**“Underwater Ledge” or “Underwater Toe Ledge”** means a continuous step in the pool wall that allows
swimmers to rest by standing without treading water.

**“Wading Pool”** See “Pool.”

**“Waterslide”** See “Slide.”

**“Water Replenishment System”** means a way to remove water from the pool as needed and replace with make-
up water in order to maintain water quality.

**“Water Quality Testing Device” (WQTD)** means a product designed to measure the level of a parameter in
water. A WQTD includes a device or method to provide a visual indication of a parameter level, and may include
one or more reagents and accessory items.

**“Wave Pools”** See “Pool.”

**“Wing Wall / Peninsula”** See “Peninsula / Wing Wall.”

**“Zero Depth Entry”** means a sloped entry into a pool from deck level into the interior of the pool as a means of
access and egress.
3.3 Codes, Standards, and Laws Referenced in the MAHC Code

**Air Conditioning Contractors of America (ACCA)**

**Air Movement Control Association (AMCA)**
- AMCA 201-02 (R2011), Fans and Systems

**American Coatings Association (ACA)**

**American Concrete Institute (ACI)**
- ACI 302.1R-15, Guide to Concrete Floor and Slab Construction

**American Heart Association (AHA)**
- American Heart Association (AHA) Guidelines for Cardiopulmonary Resuscitation (CPR) and Emergency Cardiovascular Care (ECC)
- 2015 AHA Guidelines Update for CPR and ECC
- www.citizencpr.org

**American National Standards Institute (ANSI)**
- ANSI A137.1:2017 American National Standards Specifications for Ceramic Tile

**American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)**
- 2015 ASHRAE Handbook—HVAC Applications
  - COMFORT APPLICATIONS, 5, Places of Assembly, Natatoriums

**American Society of Mechanical Engineers (ASME)**

**ASTM International (formerly American Society for Testing and Materials) (ASTM)**

**Americans with Disabilities Act Accessibility Guidelines (ADAAG)**
- 2010 ADA Standards for Accessible Design

**Association of Pool and Spa Professionals (APSP)**

**Caring for Our Children (CFOC): National Health and Safety Performance Standard**
- Also known as Caring for Our Children, 3rd Edition (CFOC3)

**Chlorine Institute (CI)**

**Consumer Product Safety Commission (CPSC)**
  - (Last amended 43 FR 58113, Dec. 18, 1978)

**Deutscher Verein des Gas- und Wasserfaches e.V. – Technisch wissenschaftlicher Verein (DVGW)**
- German Technical and Scientific Association for Gas and Water

**Environmental Protection Agency (EPA)**
- EPA 815-R-06-007: Ultraviolet Disinfectant Guidance Manual for the Final Long Term 2
Enhanced Surface Water Treatment Rule, November 2006

- 7 USC §136 et. seq. (1996), Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)
- 40 CFR Subchapter E – Pesticide Programs

Fédération Internationale de Natation Amateur (FINA)
- Facilities Rules 2017 – 2021, 22 September 2017

Hazardous Materials Identification System (HMIS)
- See American Coatings Association above

Illuminating Engineering Society of North America (IESNA)

International Association of Plumbing and Mechanical Officials (IAPMO)
- IAPMO/ANSI UMC 1 2015 (2015 Uniform Mechanical Code)
- IAPMO/ANSI UPC 1 2015 (2015 Uniform Plumbing Code)

International Code Council (ICC)
- 2018 International Building Code (IBC)
- 2018 International Fire Code (IFC)
- 2018 International Mechanical Code (IMC)
- 2018 International Plumbing Code (IPC)
- 2018 International Swimming Pool and Spa Code (ISPSC)

International Liaison Commission of Resuscitation (ILCOR)
- 2015 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care With Treatment Recommendations (CoSTR)
- www.ilcor.org

International Organization for Standardization (ISO)

National Collegiate Athletic Association (NCAA)
- 2017-18 and 2018-19 NCAA Men’s and Women’s Swimming and Diving Rules

National Federation of State High School Associations (NFHS)
- 2017-18 NFHS Swimming and Diving Rules Book

National Fire Protection Association (NFPA)

National Institute for Occupational Safety and Health (NIOSH)
- 42 CFR Part 84, Respiratory Protective Devices, 1995
- Certified Equipment List (CEL)

NSF International (NSF)
- NSF/ANSI 14 - 2016b, Plastics Piping System Components and Related Materials
- NSF/ANSI 50 - 16a, Equipment for Swimming Pools, Spas, Hot Tubs and Other Recreational Water Facilities
- NSF/ANSI 60 – 2016, Drinking Water Treatment Chemicals – Health Effects
- NSF/ANSI 61-2014 - 2016, Drinking Water System Components – Health Effects

Occupational Safety and Health Administration (OSHA)

Österreichisches Normungsinstitut (ÖNORM)
- (Austrian Standards Institute)

Sheet Metal & Air Conditioning Contractors’ National Association (SMACNA)

Underwriters Laboratories (UL)
UL 399 2017-03-20 Standard for Drinking-Water Coolers
UL 1081 2016-08-09 Standard for Swimming Pool Pumps, Filters, and Chlorinators
UL 2075 2013-03-05 Standard for Gas and Vapor Detectors and Sensors
UL 2818 2013-03-29 GREENGUARD Certification Program for Chemical Emissions for Building Materials, Finishes, and Furnishings
UL 60335-2-1000 2017-09-29 Standard for Household and Similar and Similar electrical Appliances: Particular Requirements for Electrically Powered Pool Lifts

USA Diving

USA Diving Competitive and Technical Rules, 2018

USA Swimming
USA Swimming 2017 Rulebook

United States Coast Guard
33 CFR 175.15, Sept 22, 2014; Personal Floatation Devices

Virginia Graeme Baker Pool and Spa Safety Act (VGB Act)
15 USC Chapter 106, Pool and Spa Safety (as amended to 2014)
Available at: https://poolsafety.gov/wp-content/uploads/2016/04/pssa.pdf/

Commented [CEL(28)]: CR4.6.7.1

Commented [CEL(29)]: Pool Lifts CR4.5.10.2
4.0A Aquatic Facility Design Standards and Construction

The provisions of MAHC Chapter 4 (Aquatic Facility Design Standards and Construction) apply to construction of a new AQUATIC FACILITY or AQUATIC VENUE or SUBSTANTIAL ALTERATION to an existing AQUATIC FACILITY or AQUATIC VENUE, unless otherwise noted.

Note: Section numbers with superscript “A” (e.g., 4.0A) denote a corresponding discussion in the Annex to the Model Aquatic Health Code.

4.1 Plan Submittal

4.1.1 Plan Submittal

4.1.1.1 Purpose AQUATIC FACILITY construction plans shall be designed to provide sufficient clarity to indicate the location, nature, and extent of the work proposed.

4.1.1.2 Conform AQUATIC FACILITY construction plans shall show in detail that it will conform to the provisions of this CODE and relevant laws, ordinances, rules, and regulations, as determined by the AHJ and to protect the health and SAFETY of the facility’s BATHERS and PATRONS.

4.1.1.3 Approved Plans No person shall begin to construct a new AQUATIC FACILITY or shall SUBSTANTIALLY ALTER an existing AQUATIC FACILITY without first having the construction plans detailing the construction or SUBSTANTIAL ALTERATION submitted to and approved by the AHJ.

4.1.1.4 Plan Preparation All plans shall be prepared by a design professional who is registered or licensed to practice their respective design profession as defined by the state or local laws governing professional practice within the jurisdiction in which the project is to be constructed.

4.1.1.5 Required Statements All construction plans shall include the following statements:

1) “The proposed aquatic facility and all equipment shall be constructed and installed in conformity with the approved plans and specifications or approved amendments,” and

2) “No substantial alteration, changes, additions, or equipment not specified in the approved plans or allowed in the code can be made or added until the plans for such substantial alteration, changes, additions, or equipment are submitted to and approved by the AHJ.”

4.1.2 Content of Design Report

4.1.2.1 Basis of Design Report

4.1.2.1.1 Names / Addresses AQUATIC FACILITY plans shall include the name, address, and contact information for the owner, designer, and builder if available at the time of submission.

4.1.2.1.2 Site Information AQUATIC FACILITY plans shall include site information indicating at a minimum the location of all utilities, wells, topography, natural water features, and potential sources of surface drainage and pollution which may affect the proposed AQUATIC FACILITY.

4.1.2.1.3 Plot Plan AQUATIC FACILITY plans shall include a site plot plan including:

1) A general map and detailed scaled drawings of the AQUATIC FACILITY site plan or floor plan with detailed locations of the AQUATIC VENUES and AQUATIC FEATURES; and
2) The locations of all water supply facilities, sources of drinking water, public or private sewers, and relative elevations of paved or other walkways and the EQUIPMENT ROOM floor shall be shown on the plans with the elevations of storm and sanitary sewer inverts and street grade.

4.1.2.2 Plans and Specifications

4.1.2.2.1 Drawings Detailed scaled and dimensional drawings for each individual AQUATIC VENUE shall include an AQUATIC VENUE area plan and layout plan along with dimensioned longitudinal and transverse cross sections of the AQUATIC VENUE.

4.1.2.2.1.1 Operating Conditions The design documents shall include a record of operating conditions (water temperature(s), space temperature, space relative humidity, space dew point) and intended
use for each type of VENUE (FLAT WATER, AGITATED WATER, HOT WATER) accepted by both the design engineer and owner/operator.

4.1.2.2.2 Aquatic Venue Attributes Detailed scaled and dimensional drawings for each individual AQUATIC VENUE shall include location and type of:
1) INLETS,
2) Overflows,
3) Drains,
4) Suction outlets,
5) Overflow gutters or devices,
6) Piping,
7) Designed POOL water elevation,
8) AQUATIC FEATURES such as ladders, stairs, diving boards, SLIDES, and play features,
9) Lighting,
10) Pool markings, and
11) Surface materials

4.1.2.2.3 Area Design Detailed scaled and dimensional drawings of the AQUATIC FACILITY and for each individual AQUATIC VENUE, as appropriate, shall include location and type of:
1) Design of DECK, curb, or walls enclosing the AQUATIC VENUE,
2) DECK drains,
3) Paved walkways and other hardscape features,
4) Non-slip flooring,
5) AQUATIC VENUE area finishes,
6) Drinking fountains or other sources of drinking water,
7) Entries and exits,
8) Hose bibs,
9) Fences,
10) Telephones, and
11) Area lighting.

4.1.2.2.4 Aquatic Venue Recirculation and Treatment Design Detailed scaled and dimensional drawings for each individual AQUATIC VENUE shall contain a flow diagram showing the location, plan, elevation, and schematics of:
1) Filters,
2) Pumps,
3) Chemical feeders and interlocks
4) Chemical controllers and interlocks,
5) SECONDARY DISINFECTION SYSTEMS, if required,
6) Supplemental DISINFECTION systems, if installed,
7) Ventilation devices or AIR HANDLING SYSTEMS,
8) Heaters,
9) Surge tanks, including operating levels,
10) BACKFLOW prevention assemblies and air gaps,
11) Valves,
12) Piping,
13) Flow meters,
14) Gauges,
15) Thermometers,
16) Test cocks,
17) Sight glasses, and
18) Drainage system for the disposal of AQUATIC VENUE water and filter wastewater.

4.1.2.2.5 Equipment Room Design Detailed scaled and dimensional drawings for each individual AQUATIC VENUE shall contain a schematic layout of the AQUATIC VENUE EQUIPMENT ROOM (or EQUIPMENT AREA if permitted by the local AHJ) showing accessibility for installation and maintenance.

4.1.2.2.6 Chemical Storage Space Design Detailed scaled and dimensional drawings for each individual AQUATIC VENUE shall contain a schematic layout of the AQUATIC FACILITY CHEMICAL STORAGE SPACE(S).

4.1.2.2.7 Hygiene Facility Design Detailed scaled and dimensional drawings for each AQUATIC FACILITY shall show the location and number of all available HYGIENE FACILITIES provided including dressing rooms, lockers and basket STORAGE, SHOWERS, lavatory, toilet FIXTURES, and DIAPER-CHANGING STATIONS.

4.1.2.3 Technical Specifications

4.1.2.3.1 Accompanying Drawings Technical specifications for the construction of each AQUATIC VENUE and all appurtenances shall accompany the drawings for the AQUATIC FACILITY plans.

4.1.2.3.2 Technical Details The following technical specifications shall be provided for each AQUATIC FACILITY:
1) POOL water temperatures,
2) Space design,
3) Dry bulb and dew point temperatures, and
4) Relative humidity.

4.1.2.3.2.1 Details Not Shown on Plans Each AQUATIC VENUE shall include all construction details not shown on the plans that relate to the AQUATIC FACILITY:

4.1.2.3.2.2 Intended Use Design of the ventilation and AIR HANDLING SYSTEMS for INDOOR AQUATIC FACILITIES shall include consultation with, and input by, the owner/operator to address intended use, type of VENUE (FLAT WATER, AGITATED WATER, HOT WATER) and intended typical operating water temperature.

4.1.2.3.3 Water Sources The technical specifications for each AQUATIC FACILITY shall include the sources of all water supplies.

4.1.2.3.4 Area and Volume Technical specifications shall include the water surface area and volume of each AQUATIC VENUE and associated water features, if applicable.

4.1.2.3.5 Theoretical Peak Occupancy The technical specifications for each AQUATIC FACILITY and each AQUATIC VENUE shall include THEORETICAL PEAK OCCUPANCY, respectively.

4.1.2.3.5.1 Used for Designing Systems The THEORETICAL PEAK OCCUPANCY for an AQUATIC VENUE shall be used for designing systems that serve BATHERS and PATRONS. (Note: The specified density factors are the lower limits for determining THEORETICAL PEAK OCCUPANCY.)

4.1.2.3.5.2 Incorporate Non-Water Related Areas The THEORETICAL PEAK OCCUPANCY for an AQUATIC FACILITY shall be used for designing systems that serve BATHERS and PATRONS and shall incorporate non-water related areas such as DECKS and other adjacent portions of the AQUATIC FACILITY not associated with the AQUATIC VENUE.

4.1.2.3.5.3 Calculating Theoretical Peak Occupancy The THEORETICAL PEAK OCCUPANCY shall be calculated by dividing the surface area in square feet of the AQUATIC VENUE by the density factor \( D \) that fits the specific AQUATIC VENUE being considered.

\[
\text{THEORETICAL PEAK OCCUPANCY} = \frac{\text{AQUATIC VENUE Surface Area}}{D}
\]
The density factors \( D \) are:

**Water/Bather-related:**

1. **Flat Water** density factor = 20 ft\(^2\) (1.9 m\(^2\)) per BATHER.
2. **Agitated Water** density factor = 15 ft\(^2\) (1.4 m\(^2\)) per BATHER.
3. **Hot Water** density factor = 10 ft\(^2\) (0.9 m\(^2\)) per BATHER.
4. **Waterslide Landing Pool** density factor = manufacturer-established capacity at any given time.
5. **Interactive Water Play** water density factor = 10 ft\(^2\) (0.9 m\(^2\)) per BATHER on surface.
6. **Surf Pool** density factor = manufacturer-established capacity at any given time.
7. **Non-water/Patron-related**

**Deck** density factor = 50 ft\(^2\) (4.6 m\(^2\)) per BATHER.
8. **Stadium Seating** density factor = 6.6 ft\(^2\) (0.6 m\(^2\)) per BATHER.

**Density Factor Modification**
The density factors in MAHC 4.1.2.3.5.3 may be modified for higher BATHER or PATRON density, but they shall not be modified to result in less BATHERS per square foot than listed for the factors in MAHC 4.1.2.3.5.3.

**Aquatic Facility Theoretical Peak Occupancy**
The THEORETICAL PEAK OCCUPANCY for an AQUATIC FACILITY shall be determined by adding the calculations for each AQUATIC VENUE in the AQUATIC FACILITY.

**Equipment Characteristics and Rating**
The technical specifications and supplemental engineering data for each AQUATIC FACILITY and each AQUATIC VENUE shall include:

1. Detailed information on the type, size, operating characteristics, and rating of all mechanical and electrical equipment;
2. Hydraulic computations for head loss in all piping and recirculation equipment;
3. Pump curves that demonstrate that the selected recirculation pump(s) are adequate for the calculated required flows; and
4. For INDOOR AQUATIC FACILITIES, documentation that demonstrates that the INDOOR AQUATIC FACILITY is designed to meet the acoustic design criteria contained in MAHC 4.6.11.

**Recirculation Rate and Turnover**
The technical specifications for each AQUATIC VENUE shall include the recirculation rate and TURNOVER TIME.

**Filter Media**
The technical specifications for each AQUATIC VENUE shall include information on the filter media such as diatomaceous earth, sand, gravel or other approved material.

**Equipment Specifications**
The technical specifications for each AQUATIC VENUE shall include information on each piece of equipment associated with that AQUATIC VENUE.

**Safety Equipment Specifications**
The technical specifications for each AQUATIC FACILITY shall include information on all aquatic SAFETY equipment.

**Design for Risk Management**
The layout for zones of PATRON surveillance as specified in MAHC 6.3.1.1 shall be included and must show features or design configurations that can impact PATRON surveillance.

**Other Specifications**
The technical specifications for each AQUATIC FACILITY and each AQUATIC VENUE shall include additional information related to the project requested by the AHJ for the purposes of the construction of the AQUATIC FACILITY and each AQUATIC VENUE and all appurtenances.
4.1.3. Plan Approval

4.1.3.1 New Construction

4.1.3.1.1 Approval Limitations The AHJ shall clearly state on the plans the limitations of their approval.

4.1.3.1.2 Other Approvals The approval shall also state that it is independent of all other required approvals such as Building, Zoning, Fire, Electrical, Structural, and any other approvals as required by local or state law or CODE and the applicant must separately obtain all other required approvals and permits.

4.1.3.1.3 Plan Review Coordination The AHJ shall coordinate their AQUATIC FACILITY plan review and communicate their approval with other agencies involved in the AQUATIC FACILITY construction.

4.1.3.1.4 Plan Review Report The AHJ shall provide a plan submission compliance review list to the AQUATIC FACILITY owner with the following information:
1) Categorical items marked satisfactory, unsatisfactory, not applicable, or insufficient information;
2) A comment section keyed to the compliance review list shall detail unsatisfactory and insufficient;
3) Indication of the AHJ approval or disapproval of the AQUATIC FACILITY construction plans;
4) In the case of a disapproval, specific reasons for disapproval and procedure for resubmittal; and
5) Reviewer’s name, signature, and date of review.

4.1.3.1.5 Plans Maintained The AQUATIC FACILITY owner shall maintain at least one set of their own approved plans made available to AHJ on file-site for as long as the AQUATIC FACILITY is in operation.

4.1.3.2 Non-Substantial Alterations

4.1.3.2.1 Alteration Review The AQUATIC FACILITY owner planning a non-SUBSTANTIAL ALTERATION shall contact the AHJ to review proposed changes prior to starting the non-SUBSTANTIAL ALTERATION.

4.1.3.2.2 Alteration Scope The AQUATIC FACILITY operator shall consult with the AHJ to determine if new or modified plans must be submitted for plan review and approval for other non-SUBSTANTIAL ALTERATIONS proposed.

4.1.3.3 Replacements

4.1.3.3.1 Replacement Approval Prior to replacing equipment, the AQUATIC FACILITY owner shall submit technical verification to the AHJ that all replacement equipment is equal to that which was originally approved and installed.

4.1.3.3.2 Replacement Equipment Equivalency The replacement of pumps, filters, feeders, controllers, SKIMMERS, flow-meters, valves, or other similar equipment with identical or substantially similar equipment may be done without submission to the AHJ for approval of new or altered AQUATIC FACILITY plans.

4.1.3.3.3 Emergency Replacement In emergencies, the replacement may be made prior to receiving the AHJ’s approval, with the owner accepting responsibility for proper immediate replacement, if the equipment is not deemed equivalent by the AHJ.

4.1.3.3.3.1 Documentation Where emergency replacements are installed as per MAHC 4.1.3.3.3, the owner shall submit documentation for review and approval of the replacement to the AHJ within 45 days.

4.1.3.3.4 Replacement Record Maintenance The AHJ shall provide the AQUATIC FACILITY owner written approval or disapproval of the proposed replacement equipment’s equivalency.

4.1.3.3.5 Documentation Documentation of proposed, approved, and disapproved replacements shall be maintained in the AHJ’s AQUATIC FACILITY files.
4.1.4 Compliance Certificate

4.1.4.1 Construction Compliance Certificate A certificate of construction compliance shall be submitted to the AHJ for all AQUATIC FACILITY plans for new construction and SUBSTANTIAL ALTERATIONS requiring AHJ approvals.

4.1.4.2 Certificate Preparation This certificate shall be prepared by a licensed professional and be within the scope of their practice as defined by the state or local laws governing professional practice within the jurisdiction of the permit issuing official.

4.1.4.3 Certificate Statement The certificate shall also include a statement that the AQUATIC FACILITY, all equipment, and appurtenances have been constructed and/or installed in accordance with approved plans and specifications.

4.1.4.4 Systems Commissioning If commissioning or testing reports for systems such as AQUATIC FACILITY lighting, air handling, recirculation, filtration, and/or DISINFECTION are conducted, then those reports shall be included in furnished documentation.

4.1.4.5 Maintenance Documentation of AQUATIC FACILITY new construction or SUBSTANTIAL ALTERATION plan compliance shall be maintained in the AHJ’s AQUATIC FACILITY files.

4.1.5 Construction Permits

4.1.5.1 Building Permit for Construction Construction permits required in this CODE and all other applicable permits shall be obtained before any AQUATIC FACILITY may be constructed.

4.1.5.2 Remodeling Building Permit A construction permit or other applicable permits may be required from the AHJ before SUBSTANTIAL ALTERATION of an AQUATIC FACILITY.

4.1.5.3 Permit Issuance The AHJ shall issue a permit to the owner to operate the AQUATIC FACILITY:
1) After receiving a certificate of completion from the design professional verifying information submitted, and
2) When new construction, SUBSTANTIAL ALTERATIONS, or annual renewal requirements of this CODE have been met.

4.1.5.4 Permit Denial The permit (license) to operate may be withheld, revoked or denied by the AHJ for noncompliance of the AQUATIC FACILITY with the requirements of this CODE, and the owner will be provided:
1) Specific reasons for disapproval and procedure for resubmittal;
2) Notice of the rights to appeal this denial and procedures for requesting an appeal; and
3) Reviewer’s name, signature and date of review and denial.

4.1.5.5 Documentation Documentation of AQUATIC FACILITY permit renewal or denial shall be maintained in the AHJ’s AQUATIC FACILITY files.

4.2 Materials

4.2.1 Aquatic Venues

4.2.1.1 Construction Material AQUATIC VENUES shall be constructed of reinforced concrete or impervious and structurally sound material(s), which provide a smooth, easily cleaned, watertight structure capable of withstanding the anticipated stresses/loads for full and empty conditions taking into consideration climatic, hydrostatic, seismic, and the integration of the AQUATIC VENUE with other structural conditions and as required by applicable CODES.

4.2.1.2 Durability All materials shall be inert, non-toxic, resistant to corrosion, impervious, enduring, and resistant to damages related to environmental conditions of the installation region.

4.2.1.3 Areas Subject to Freezing Where located in areas subject to freezing, AQUATIC VENUES and
4.2.1.4 Competitive Pools

Competitive or lap pools may have lane markings and end wall targets installed in accordance with FINA, NCAA, USA Swimming, NFHS/NFSHSA, or other recognized standard.

4.2.1.5a Design Parameters

Any graphics, color, or finish incorporated into the construction of a pool or painted on the floor or walls shall not prevent the detection of a bather in distress, algae, sediment, or other objects in the aquatic venue.

4.2.1.5.1 Permission in Writing

Permission in writing from the AHJ for the use of graphics that do not comply with the requirements of this code shall be obtained before the graphics are used.

4.2.1.6 Watertight

Pools shall be designed in such a way to maintain their ability to retain the designed amount of water.

4.2.1.7a Smooth Finish

All vertical walls shall have a durable finish suitable for regular scrubbing and cleaning at the waterline.

4.2.1.7.1 Daily Cleaning

The finish shall be able to withstand daily brushing, scrubbing, and cleaning of the surface in accordance with the manufacturer’s recommendations.

4.2.1.7.2 Skimmer Pools

Skimmer pools shall have a 6 inch (152 mm) to 12 inch (305 mm) high waterline finish that meets the requirements of MAHC 4.2.1.7 and 4.2.1.7.1.

4.2.1.7.3 Gutter / Perimeter Overflow Systems

Gutter or POS shall have a minimum finish height of 2 inches (51 mm) that meets the requirements of MAHC 4.2.1.7 and 4.2.1.7.1.

4.2.1.7.4 Dark Colors

If dark colors in excess of what is required in MAHC 4.5.11 of this code are used for the pool finish, these colors shall not extend more than 12 inches (305 mm) below the waterline.

4.2.1.8a Slip Resistant

Pool floors in areas less than 3 feet (0.9 m) deep shall have a slip resistant finish with a minimum dynamic coefficient of friction at least equal to the requirements of ANSI A137.1-2012 as measured by the DCOF AcuTest.

4.2.1.9 Stainless Steel, Vinyl, PVC-P or PVC Pools

Stainless steel, vinyl, PVC-P, or PVC panel and liner pool finish systems shall be acceptable provided that the system is installed on top of approved materials and design requirements as listed within this section or approved by the AHJ.

4.2.1.9.1 Damaged

If at any time the liner system is damaged or cut in such a way that its integrity is compromised, the pool shall be shut down until the system is fully repaired.

4.2.1.10 Not Permitted

Wood, sand, or earth shall not be permitted as an interior finish.

4.2.2 Indoor Aquatic Facility

4.2.2.1 Interior Finish

4.2.2.1.1 Relative Humidity

The interior finish of an indoor aquatic facility shall be designed for an indoor relative humidity as not less than 80%.

4.2.2.2 Condensation Prevention

4.2.2.2.1 Cold Weather

Indoor aquatic facility building envelope construction shall include a vapor-retarder/insulation arrangement to assist in preventing the condensation of water on inside building surfaces under the coldest outdoor conditions based on the ASHRAE climate data for the project locale or nearest reporting city and the highest design indoor relative humidity.

4.2.2.2.2 Paint or Coating

Where a paint or coating serves as the vapor retarder of an indoor aquatic facility, the paint or coating shall be applied so as to produce a permeability rating of 0.2 U.S. perm (11.4 ng s \(^{-1}\) m \(^{-2}\) Pa \(^{-1}\)) or less. All paints and coatings installed inside the air barrier of a facility shall meet the requirements of UL 2818-2013 through testing of products to CDPH/EHLB/Standard Method v1.1 or UL 2818-R013.
4.2.2.2.2.2.1 Application
The paint or coating shall be applied according to the manufacturer’s recommendations for use as a vapor retarder.

4.2.2.2.2.3 Perforated Interior-Finish Material
Where a perforated interior-finish material is used in an INDOOR AQUATIC FACILITY, as for acoustic effects, the perforated material shall not be considered to be a vapor retarder unless it has a listed permeability rating less than 0.2 U.S. perm (11.4 ng·s⁻¹·m⁻²·Pa⁻¹).

4.2.2.3 Mechanical Systems

4.2.2.3.1 Equipment Rooms
For EQUIPMENT ROOMS, see MAHC 4.9.1.

4.2.2.3.2 Chemical Storage Spaces
For CHEMICAL STORAGE SPACES, see MAHC 4.9.2.

4.2.2.3.3 Indoor Aquatic Facility Air Pressure
INDOOR AQUATIC FACILITY AIR HANDLING SYSTEM design, construction, and installation shall comply with the 2011 ASHRAE Applications Handbook on Natatorium Design ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality, and/or applicable local CODES with additional requirements as stated in section MAHC 4.6.2.

4.2.2.3.3.1 Chemical Storage Space Air Pressure
AIR HANDLING SYSTEM design for CHEMICAL STORAGE SPACES shall conform to the International Mechanical Code or Uniform Mechanical Code, and either the International Fire Code or the Uniform NFPA 1 Fire Code, and any applicable local CODES.

4.2.2.3.4 Air Ducts
Where air ducts are required, they shall be resistant to corrosion from the airborne chemicals.

4.2.2.3.4.1 Material Options
Coated steel, aluminum, and fabric ducts may be options to consider.

4.2.2.3.4.2 Insulated Exterior
Ducts shall be insulated on the exterior of the duct with a mold-resistant material where the surface temperature of the duct is capable of being less than the airstream temperature within the duct.

4.2.2.3.5 Filters
Filters for outdoor-air intake shall be rated moisture-resistant.

4.2.2.4 Indoor Aquatic Facility Doors

4.2.2.4.1 Corrosion-Resistant
INDOOR AQUATIC FACILITY doors shall either be constructed of corrosion-resistant materials or have a covering or coating to withstand humid and CORROSIVE environments which is acceptable to the AHJ.

4.2.2.4.2 Uncontrolled Condensation
INDOOR AQUATIC FACILITY doors which may be exposed to temperatures below INDOOR AQUATIC FACILITY-air dew point shall have thermal breaks, insulation, and/or glazing as necessary to minimize the risk of uncontrolled condensation.

4.2.2.4.2.1 Heating Systems
Exception: Other doors shall be acceptable, subject to approval by the AHJ, where heating systems are so arranged as to maintain such doors above the maximum design dew point of the INDOOR AQUATIC FACILITY air.

4.2.2.4.3 Biological Contaminants
INDOOR AQUATIC FACILITY doors and door-frame construction shall not contribute to the growth of biological CONTAMINANTS.

4.2.2.4.4 Air Leakage
INDOOR AQUATIC FACILITY doors and/or door frames shall be equipped with seals and/or gaskets to minimize air leakage when the door is closed.

4.2.2.4.5 Automatic Door Closer
All pedestrian doors around the INDOOR AQUATIC FACILITY perimeter shall be equipped with an automatic door closer capable of closing the door completely without human assistance and a self-latching device designed to engage and keep the door closed without human assistance.

4.2.2.4.5.1 Difference in Air Pressure
Door closershall be able to close the door against the specified difference in air pressure between the INDOOR AQUATIC FACILITY and other INTERIOR SPACES.
4.2.2.5 Indoor Aquatic Facility Windows

4.2.2.5.1 Frames Indoor AQUATIC FACILITY window frames shall be constructed of suitable materials or shall have a suitable covering or coating to withstand the expected atmosphere.

4.2.2.5.2 Biological Contaminants Indoor AQUATIC FACILITY window frames shall be constructed of materials that do not contribute to the growth of biological CONTAMINANTS.

4.2.2.5.3 Thermal Breaks Indoor AQUATIC FACILITY window frames shall have thermal breaks or be otherwise constructed to minimize the risk of uncontrolled condensation.

4.2.2.6 Indoor Aquatic Facility Electrical Systems and Components Refer to MAHC 4.6.3

4.3 Equipment Standards

4.3.1 Accredited Standards Where applicable, all equipment used or proposed for use in AQUATIC FACILITIES governed under this CODE shall be:

1) Of a proven design and construction, and
2) CERTIFIED, LISTED, AND LABELED to a specific STANDARD for the specified equipment use by an ANSI-accredited certification organization.

4.3.2 No Standards Where STANDARDS do not exist, technical documentation shall be submitted to the AHJ to demonstrate acceptability for use in AQUATIC FACILITIES.

4.3.3 Suitable for Intent All equipment and materials used or proposed for use in AQUATIC FACILITIES shall be suitable for their intended use and be installed in accordance with this CODE, as CERTIFIED, LISTED, AND LABELED to a specific STANDARD by an ANSI-accredited certification organization where applicable, and as specified by the manufacturer.

4.3.3.1 Proof of Acceptability The AHJ shall have the authority to require tests, as proof of acceptability.

4.4 Recirculation Systems and Equipment

4.4.1 ANSI-Accredited Testing Where applicable, all equipment used or proposed to use in AQUATIC FACILITIES shall be of proven design and construction.

4.4.1.1 Listed and Labeled Where applicable, all equipment used or proposed to use in AQUATIC FACILITIES shall be listed and labeled by an ANSI-accredited certification organization, or have EPA registration where applicable.

4.4.2 Suitable for Intent RECYCLATION SYSTEMS and all materials used therein shall be suitable for their intended use and be installed in accordance with this CODE, as listed and labeled to a specific STANDARD by an ANSI-Accredited certification organization, and as specified by the manufacturer.

4.4 Aquatic Facility and Venue Operation and Maintenance [N/A]

4.5 Aquatic Venue Structure

4.5.1 Design for Risk Management Design of AQUATIC FACILITIES and/or AQUATIC VENUE(s) shall include consultation with and input by the owner and/or an aquatic risk management consultant and address operational considerations such as the layout of zones of PATRON surveillance.

4.5.1.1 Basic Requirements The AQUATIC VENUE shape shall provide for the SAFETY of swimmers, the thorough and complete circulation of the water, the ability to clean and maintain the AQUATIC VENUE, and be considered when planning for the effective supervision and surveillance of BATHERS and PATRONS using...
4.5.1.2 Water Clarity The water in an AQUATIC VENUE shall be sufficiently clear such that the bottom is visible while the water is static.

4.5.1.2.1 Pools Ten Feet Deep or Less Observing Water Clarity For POOLS 10 feet deep (3.0 m) or less, to make this observation, a 4 inch x 4 inch square (10.2 cm x 10.2 cm) marker tile in a contrasting color to the POOL floor or main suction outlet shall be located at the deepest part of the POOL.

4.5.1.2.2 Pools Over Ten Feet Deep For POOLS over 10 feet deep (3.0 m) an 8 inch by 8 inch square (20.3 cm x 20.3 cm) marker tile in a contrasting color to the POOL floor or main suction outlet shall be located at the deepest part of the POOL.

4.5.1.2.3 Visible This reference point shall be visible at all times at any point on the DECK up to 30 feet (9.1 m) away in a direct line of sight from the tile or main drain.

4.5.1.2.4 Spas For SPAS, this test shall be performed when the water is in a non-turbulent state and bubbles have been allowed to dissipate.

4.5.2 Bottom Slope

4.5.2.1 Under Five Feet In water depths under 5 feet (1.5 m), the slope of the floor of all POOLS shall not exceed 1 foot (30.5 cm) vertical drop for every 12 feet (3.7 m) horizontal.

4.5.2.2 Five Feet or Over In water depths 5 foot (1.5 m) and greater, the slope of the floors of all POOLS shall not exceed 1 foot (30.5 cm) vertical to 3 feet (0.9 m) horizontal. Exception: POOLS designed and used for competitive diving shall be designed to meet the STANDARDS of the sanctioning organization (such as NFHS, NCAA, USA Diving, or FINA).

4.5.2.3 Drain POOLS shall be designed so that they drain without leaving puddles or trapped standing water.

4.5.3 Pool Access / Egress

4.5.3.1 Accessibility Each POOL shall have a minimum of two means of access and egress, with one located within 10 feet (3.0 m) of the shallowest end, and one located within 10 feet of the deepest end of the POOL, where applicable, with the exception of:

1) WATERSLIDE landing POOLS,
2) WATERSLIDE RUNOUTS, and
3) WAVE POOLS.

4.5.3.2 Acceptable Means Acceptable means of access / egress shall include stairs / handrails, grab rails / RECESSED STEPS, ladders, ramps, Keypoints, and zero-depth entries.

4.5.3.3 Large Venues For POOLS wider than 30 feet (9.1 m), such means of access / egress shall be provided on each side of the POOL.

4.5.3.3.1 Distance Apart For POOLS wider than 30 feet (9.1 m), such means of access / egress shall not be more than 75 feet (22.9 m) apart.

4.5.4 Stairs

4.5.4.1 Slip Resistant Where provided, stairs shall be constructed with slip-resistant materials.

4.5.4.2 Outlined Edges The leading horizontal and vertical edges of stair treads shall be outlined with a continuous slip-resistant contrasting tile or other permanent marking of not less than 1 inch (25.4 mm) and not greater than 2 inches (50.8 mm).

4.5.4.3 Deep Water Where stairs are provided in POOL water depths greater than 5 feet (1.5 m), they shall be recessed and not protrude into the swimming area of the POOL.

4.5.4.3.1 Lowest Tread Where stairs are provided in POOL water depths greater than 5 feet (1.5 m),...
4.5.4.4 Rectangular Stairs  Traditional rectangular stairs shall have a minimum uniform horizontal tread depth of 12 inches (30.5 cm), and a minimum unobstructed tread width of 24 inches (61.0 cm).

4.5.4.5 Dimensions  Dimensions of stair treads for other types of stairs shall conform to requirements of

1) MAHC Table 4.5.4.5,
2) MAHC Figure 4.5.4.5.1, and
3) MAHC Figure 4.5.4.5.2, and
4) MAHC Figure 4.5.4.5.3.

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<tr>
<td></td>
<td>(45.7 cm)</td>
<td>(40.6 cm)</td>
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<td>(30.5 cm)</td>
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Figure 4.5.4.5.1: Stair Treads and Risers; Side View

Figure 4.5.4.5.2: Stair Treads; Front View

Figure 4.5.4.5.3: Unique Stair Treads
4.5.4.6 Stair Risers
Stair risers shall have a minimum uniform height of 6 inches (15.2 cm) and a maximum height of 12 inches (30.5 cm), with a tolerance of ±½ inches (12.7 mm) between adjacent risers.

4.5.4.6.1 Transitional Areas
Stairs shall not be used underwater to transition between two sections of POOL of different depths. Note: The bottom riser may vary due to potential cross slopes with the POOL floor; however, the bottom step riser may not exceed the maximum allowable height required by this section.

4.5.4.7 Top Surface
The top surface of the uppermost stair tread shall be located not more than 12 inches (30.5 cm) below the POOL coping or DECK.

4.5.4.8 Perimeter Gutter Systems
For POOLS with PERIMETER GUTTER SYSTEMS, the gutter may serve as a step, provided that the gutter is provided with a grating or cover and conforms to all construction and dimensional requirements herein specified.

4.5.5 Handrails

4.5.5.1 Provided
Handrail(s) shall be provided for each set of stairs.

4.5.5.2 Corrosion-resistant
Handrails shall be constructed of corrosion-resistant materials, and anchored securely.

4.5.5.3 Upper Railing
The upper railing surface of handrails shall extend above the POOL coping or DECK a minimum of 28 inches (71.1 cm).

4.5.5.4 Wider Than Five Feet
Stairs wider than 5 feet (1.5 m) shall have at least one additional handrail for every 12 feet (3.7 m) of stair width.

4.5.5.5 ADAAG, Accessibility
Handrail outside dimensions intended to serve as a means of ADA Accessibility shall conform to requirements of MAHC 4.5.5.67.

4.5.5.6 Support
Handrails shall be designed to resist a load of 50 pounds (22.7 kg) per linear foot applied in any direction and independently a single concentrated load of 200 pounds (90.7 kg) applied in any direction at any location.

4.5.5.6.1 Transfer Loads
Hand rails shall be designed to transfer these loads through the supports to the POOL or DECK structure.

4.5.5.7 Dimensions
Dimensions of handrails shall conform to requirements of MAHC Table 4.5.5.7 and MAHC Figure 4.5.5.7.1.

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Figure 4.5.5.7.1: Stair Handrails: Side View
4.5.6 Grab Rails

4.5.6.1 Corrosion-Resistant Where grab rails are provided, they shall be constructed of corrosion-resistant materials.

4.5.6.2 Anchored Grab rails shall be anchored securely.

4.5.6.3 Provided Grab rails shall be provided at both sides of RECESSED STEPS.

4.5.6.4 Clear Space The horizontal clear space between grab rails shall be not less than 18 inches (45.7 cm) and not more than 24 inches (61.0 cm).

4.5.6.5 Upper Railing The upper railing surface of grab rails shall extend above the POOL coping or DECK a minimum of 28 inches (71.1 cm).

4.5.6.6 Support Grab rails shall be designed to resist a load of 50 pounds (22.7 kg) per linear foot applied in any direction and independently a single concentrated load of 200 pounds (90.7 kg) applied in any direction at any location.

4.5.6.6.1 Transfer Loads Grab rails shall be designed to transfer these loads through the supports to the POOL or DECK structure.

4.5.7 Recessed Steps

4.5.7.1 Slip-Resistant RECESSED STEPS shall be slip-resistant.

4.5.7.2 Easily Cleaned RECESSED STEPS shall be designed to be easily cleaned.

4.5.7.3 Drain RECESSED STEPS shall drain into the POOL.

4.5.7.4 Dimensions Dimensions of RECESSED STEPS shall conform to requirements of:

1) MAHC Table 4.5.7.4,
2) MAHC Figure 4.5.7.4.1, and
3) MAHC Figure 4.5.7.4.2.

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<td>Maximum</td>
<td>12 inches (30.5 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Figure 4.5.7.4.1: Recessed Step Dimensions: Side View
4.5.7.5 Uniformly Spaced Recessed Steps shall be uniformly spaced not less than 6 inches (15.2 cm) and not more than 12 inches (30.5 cm) vertically along the pool wall.

4.5.7.6 Uppermost Step The top surface of the uppermost recessed step shall be located not more than 12 inches (30.5 cm) below the pool coping or deck.

4.5.7.7 Perimeter Gutter Systems For pools with perimeter gutter systems, the gutter may serve as a step, provided that the gutter is provided with a grating or cover and conforms to all construction and dimensional requirements herein specified.

4.5.8 Ladders

4.5.8.1 General Guidelines for Ladders

4.5.8.1.1 Corrosion-Resistant Where provided, ladders shall be constructed of corrosion-resistant materials.

4.5.8.1.2 Anchored Ladders shall be anchored securely to the deck.
4.5.8.2 Ladder Handrails

4.5.8.2.1 Two Handrails Provided Ladders shall have two handrails.

4.5.8.2.2 Clear Space The horizontal clear space between handrails shall be not less than 17 inches (43.2 cm) and not more than 24 inches (61.0 cm).

4.5.8.2.3 Upper Railing The upper railing surface of handrails shall extend above the POOL coping or DECK a minimum of 28 inches (71.7 cm).

4.5.8.2.4 Pool Wall The clear space between handrails and the POOL wall shall be not less than 3 inches (7.6 cm) and not more than 6 inches (15.2 cm).

4.5.8.2.5 Support Ladders shall be designed to resist a load of 50 pounds (22.7 kg) per linear foot applied in any direction and independently a single concentrated load of 200 pounds (90.7 kg) applied in any direction at any location.

4.5.8.2.5.1 Transfer Loads Ladders shall be designed to transfer these loads through the supports to the POOL or DECK structure.

4.5.8.3 Ladder Treads

4.5.8.3.1 Slip Resistant Ladder treads shall be slip-resistant.

4.5.8.3.2 Tread Depth Ladder treads shall have a minimum horizontal tread depth of 1.5 inches (3.8 cm).

4.5.8.3.1 Distance Between Tread and Pool Wall The distance between the horizontal tread and the POOL wall shall not be greater than 4 inches (10.2 cm).

4.5.8.3.3 Uniformly Spaced Ladder treads shall be uniformly spaced not less than 7 inches (17.8 cm) and not more than 12 inches (30.5 cm) vertically at the handrails.

4.5.8.3.4 Upmost Ladder Tread The top surface of the upmost ladder tread shall be located not more than 12 inches (30.5 cm) below the POOL coping, gutter, or DECK.

4.5.9 Zero Depth (Sloped) Entries

4.5.9.1 Slip Resistant Where ZERO DEPTH ENTRIES are provided, they shall be constructed with slip-resistant materials.

4.5.9.2 Maximum Floor Slope ZERO DEPTH ENTRIES shall have a maximum floor slope of 1:12, consistent with the requirements of MAHC 4.5.2.1.

4.5.9.2.1 Slope Changes Changes in floor slope shall be permitted.

4.5.9.3 Trench Drains Trench drains shall be used along ZERO DEPTH ENTRIES at the waterline to facilitate surface skimming.

4.5.9.3.1 Flat or Follow Slope The trenches may be flat or follow the slope of the ZERO DEPTH ENTRY.

4.5.9.3.2 Handholds Any handholds that present a trip hazard shall not be continuous along the ZERO DEPTH ENTRY.

4.5.10 Disabled Access

4.5.10.1 Conform to ADA Standards Access for disabled persons shall conform to ADA Standards as approved by the Department of Justice.

4.5.10.2 Pool Lifts All POOL lifts shall be CERTIFIED, LISTED, AND LABELED in accordance with UL 60335-2-1000, and be installed and used in accordance with the manufacturer’s installation instructions and
4.5.11 Color and Finish

4.5.11.1 White or Light Pastel Floors and walls below the water line shall be white or light pastel in color such that from the POOL DECK a BATHER is visible on the POOL floor and the following items can be identified:
1) Algae growth, debris or dirt within the POOL, and
2) CRACKS in the surface finish of the POOL, and
3) Marker tiles defined in MAHC 4.5.1.2.

4.5.11.1.1 Munsell Color Value The finish shall be at least 6.5 on the Munsell color value scale.

4.5.11.1.2 Exceptions An exception shall be made for the following AQUATIC VENUE components:
1) Competitive lane markings,
2) Dedicated competitive diving well floors,
3) Step or bench edge markings,
4) POOLS shallower than 24 inches (61.0 cm),
5) Water line tiles,
6) WAVE POOL and SURF POOL depth change indicator tiles, or
7) Other approved designs.

4.5.11.1.3 Darker Colors Munsell color values less than 6.5 or designs such as rock formations may be permitted by the AHJ as long as the criteria in MAHC 4.5.11.1 are met.

4.5.12 Walls

4.5.12.1 Plumb POOL walls shall be plumb within a +/- 3 degree tolerance to a water depth of at least 5 feet (1.5 m), unless the wall design requires structural support ledges and slopes below to support the upper wall. Refer to MAHC Figure 4.5.12.4.

4.5.12.2 Support Ledges and Slopes All structural support ledges and slopes of the wall shall fall entirely within a plane slope from the water line at not greater than a +/- 3 degree tolerance.

4.5.12.2.1 Contrasting Color A contrasting color shall be provided on the edges of any support ledge to draw attention to the ledge for BATHER SAFETY.

4.5.12.3 Rounded Corners All corners created by adjoining walls shall be rounded or have a radius in both the vertical and horizontal dimensions to eliminate sharp corners.

4.5.12.4 No Protrusions, Extensions, Means of Entanglement, or Obstructions Projections. There shall be no protrusions, extension, means of entanglement, or other obstructions in the AQUATIC VENUE that may cause the entrapment or injury of the user or interfere with proper POOL operation, projections from a POOL wall with the exception of structures or elements such as stairs, grab rails, ladders, handholds, PENINSULAS, WING WALLS, underwater lights, SAFETY ropes, WATERSLIDES, play features, other approved POOL amenities, UNDERWATER BENCHES, and UNDERWATER LEDGES as described in this section. Refer to MAHC Figure 4.5.12.4. Plumb Pool Walls.

Figure 4.5.12.14: Plumb Pool Walls: Cross-Section
4.5.13 Structural Stability

4.5.13.1 Withstand Loads Pools shall be designed to withstand the reasonably anticipated loads imposed by pool water, bathers, and adjacent soils or structures.

4.5.13.2 Hydrostatic Relief Valve A hydrostatic relief valve and/or suitable under drain system shall be provided where the water table exerts hydrostatic pressure to uplift the pool when empty or drained.

4.5.13.3 Freezing Pools and related circulation piping shall be designed with a winterizing strategy when in an area subject to freeze/thaw cycles.

4.5.14 Handholds

4.5.14.1 Handholds Provided Where not otherwise exempted, every pool shall be provided with handholds (Perimeter Gutter System, coping, horizontal bars, recessed handholds, cantilevered decking) around the perimeter of the pool where the water depth at the wall exceeds 24 inches (61.0 cm).

4.5.14.1.1 Installed These handholds shall be installed not greater than 9 inches (22.9 cm) above, or 3 inches (7.6 cm) below static water level.

4.5.14.2 Horizontal Recesses Horizontal recesses may be used for handholds provided they are a minimum of 24 inches (61.0 cm) long, a minimum of 4 inches (10.2 cm) high and between 2 inches (5.1 cm) and 3 inches (7.6 cm) deep.

4.5.14.2.1 Drain Horizontal recesses shall drain into the pool.

4.5.14.2.2 Consecutive Recesses Horizontal recesses need not be continuous, but consecutive recesses shall be separated by no more than 12 inches (30.5 cm) of wall.

4.5.14.3 Decking Where perimeter gutter systems are not provided, a coping or cantilevered decking of reinforced concrete or material equivalent in strength and durability, with rounded, slip-resistant edges shall be provided.

4.5.14.4 Coping Dimensions The overhang for coping or cantilevered decking shall not be greater than 2 inches (50 mm) from the vertical plane of the pool wall, nor less than 1 inch (2.5 cm).

4.5.14.5 Coping Thickness The overhang for coping or cantilevered decking shall not exceed 3.5 inches (8.9 cm) in thickness for the last 2 inches (5.1 cm) of the overhang.

4.5.15 Infinity Edges

4.5.15.1 Perimeter Restrictions Not more than fifty percent (50%) of the pool perimeter shall incorporate an infinity edge detail, unless an adjacent and patron accessible deck space conforming to MAHC 4.8.1 is provided.

4.5.15.2 Length The length of an infinity edge shall be no more than 30 feet (9.1 m) long when in
4.15.2.1 Shallow Water No maximum distance is enforced for the length of INFINITY EDGES in shallow water 5 feet (1.5 m) and less.

4.15.3A Handholds Handholds conforming to the requirements of MAHC 4.5.14 shall be provided for INFINITY EDGES, which may be separate from, or incorporated as part of the INFINITY EDGE detail.

4.15.4 Construction Guidelines Where INFINITY EDGES are provided, they shall be constructed of reinforced concrete or other impervious and structurally rigid material(s), and designed to withstand the loads imposed by POOL water, BATHERS, and adjacent soils or structures.

4.15.5 Overflow Basins Troughs, basins, or capture drains designed to receive the overflow from INFINITY EDGES shall be watertight and free from STRUCTURAL CRACKS.

4.15.5.1 Finish Troughs, basins, or capture drains designed to receive the overflow from INFINITY EDGES shall have a non-toxic, smooth, and slip-resistant finish.

4.15.6A Maximum Height The maximum height of the wall outside of the INFINITY EDGE shall not exceed 30 inches (76.2 cm) to the adjacent grade and capture drain.

4.16A Underwater Benches

4.16.1A Slip Resistant Where provided, UNDERWATER BENCHES shall be constructed with slip-resistant materials having a minimum dynamic coefficient of friction at least equal to the requirements of ANSI A137.1-2012 of 0.42 as measured by the DCOF AcuTest.

4.16.2 Outlined Edges The leading horizontal and vertical edges of UNDERWATER BENCHES shall be outlined with a continuous slip-resistant color contrasting tile or other permanent marking of not less than ¾ inch (1.9 cm) and not greater than 2 inches (5.1 cm).

4.16.3A Maximum Water Depth UNDERWATER BENCHES may be installed in areas of varying depths, but the maximum POOL water depth in that area shall not exceed 5 feet (1.5 m).

4.16.4 Maximum Seat Depth The maximum submerged depth of any seat or sitting bench shall be 20 inches (50.8 cm) measured from the water line.

4.17 Underwater Ledges

4.17.1A Slip Resistant Where UNDERWATER TOE LEDGES are provided to enable swimmers in deep water to rest or to provide structural support for an upper wall, they shall be constructed with slip-resistant materials.

4.17.2 Protrude UNDERWATER TOE LEDGES for resting that are recessed or protrude beyond the vertical plane of the POOL wall shall meet the criteria for slip resistance and tread depth outlined in this section.

4.17.3A Five Feet or Greater UNDERWATER TOE LEDGES for resting shall only be provided within areas of a POOL with water depths of 5 feet (1.5 m) or greater.

4.17.3.1 Underwater Toe Ledge UNDERWATER TOE LEDGES shall start no earlier than 4 lineal feet (1.2 m) to the deep side of the 5 foot (1.5 m) slope break.

4.17.3.2 Below Water Level UNDERWATER TOE LEDGES shall be at least 4 feet (1.2 m) below static water level.

4.17.4A Structural Support UNDERWATER LEDGES for structural support of upper walls shall be allowed.

4.17.5 Outlined The edges of UNDERWATER TOE LEDGES shall be outlined with a continuous slip-resistant color contrasting tile or other permanent marking of not less than 1 inch (2.5 cm) and not greater than 2 inches (5.1 cm).

4.17.5.1 Visible If they project past the plane of the POOL wall, the edges of UNDERWATER TOE LEDGES shall...
LEDGES shall be clearly visible from the DECK.

4.5.17.6  Tread Depths UNDERWATER TOE LEDGES shall have a maximum uniform horizontal tread depth of 4 inches (10.2 cm). See MAHC Figure 4.5.12.4.

4.5.18^  Underwater Shelves

4.5.18.1  Immediately Adjacent UNDERWATER SHELVES may be constructed immediately adjacent to water shallower than 5 feet (1.5 m).

4.5.18.2  Nosing UNDERWATER SHELVES shall have a slip-resistant, color contrasting nosing at the leading horizontal and vertical edges on both the top of horizontal edges and leading vertical edges and should be viewable from the DECK or from underwater.

4.5.18.3  Maximum Depth UNDERWATER SHELVES shall have a maximum depth of 24 inches (61.0 cm).

4.5.19^  Depth Markers and Markings

4.5.19.1  Location

4.5.19.1.1  Markings POOL water depths shall be clearly and permanently marked at the following locations:
1) Minimum depth,
2) Maximum depth,
3) On both sides and at each end of the POOL and,
4) At the break in the floor slope between the shallow and deep portions of the POOL.

4.5.19.1.2^  Depth Measurements Depth markers shall be located on the vertical POOL wall and positioned to be read from within the POOL.

4.5.19.1.3^  Below Handhold Where depth markings cannot be placed on the vertical wall above the water level, other means shall be used so that the markings will be plainly visible to persons in the POOL.

4.5.19.1.4  Coping or Deck Depth markers shall also be located on the POOL coping or DECK within 18 inches (45.7 cm) of the POOL structural wall or perimeter gutter.

4.5.19.1.5  Read on Deck Depth markers shall be positioned to be read while standing on the DECK facing the POOL.

4.5.19.1.6  Twenty-Five Foot Intervals Depth markers shall be installed at not more than 25 foot (7.6 m) intervals around the POOL perimeter edge and according to the requirements of this section.

4.5.19.1.6.1  Five Feet or Less For water less than 5 feet (1.5 m) in depth, the depth shall be marked at 1 foot (30.5 cm) depth intervals.

4.5.19.2  Construction / Size

4.5.19.2.1  Durable Depth markers shall be constructed of a durable material resistant to local weather conditions.

4.5.19.2.2  Slip Resistant Depth markers shall be slip resistant when they are located on horizontal surfaces.

4.5.19.2.3^  Color and Height Depth markers shall have letters and numbers with a minimum height of 4 inches (10.2 cm) of a color contrasting with background.

4.5.19.2.4^  Feet and Inches Depth markers shall be marked in units of feet and inches.

4.5.19.2.4.1  Abbreviations Abbreviations of “FT” and “IN” may be used in lieu of “FEET” and “INCHES.”

4.5.19.2.4.1.1  Abbreviations Symbols for feet (‘) and inches (”) shall not be permitted on
water depth signs.

4.5.19.4.2 Metric Metric units may be provided in addition to—but not in lieu of—units of feet and inches.

4.5.19.3 Tolerance Depth markers shall be located to indicate water depth to the nearest 3 inches (7.6 cm), as measured from the POOL floor 3 feet (0.9 m) out from the POOL wall to the gutter lip, mid-point of surface SKIMMER(S), or surge weir(s).

4.5.19.4 No Diving Markers

4.5.19.4.1 Depths For POOL water depths 5 feet (1.5 m) or shallower, all DECK depth markers required by MAHC 4.5.19 shall be provided with “NO DIVING” warning signs along with the universal international symbol for “NO DIVING.”

4.5.19.4.1.1 Spacing “NO DIVING” warning signs and symbols shall be spaced at no more than 25 foot (7.6 m) intervals around the POOL perimeter edge.

4.5.19.4.2 Durable “NO DIVING” MARKERS shall be constructed of a durable material resistant to local weather conditions.

4.5.19.4.3 Slip Resistant “NO DIVING” MARKERS shall be slip-resistant when they are located on horizontal surfaces.

4.5.19.4.4 At Least Four Inches All lettering and symbols shall be at least 4 inches (10.2 cm) in height.

4.5.19.5A Depth Marking At Break in Floor Slope

4.5.19.5.1 Over Five Feet For POOLS deeper than 5 feet (1.5 m), a line of contrasting color, not less than 2 inches (5.1 cm) and not more than 6 inches (15.2 cm) in width, shall be clearly and permanently installed on the POOL floor at the shallow side of the break in the floor slope, and extend up the POOL walls to the waterline.

4.5.19.5.2 Durable Depth marking at break in floor slope shall be constructed of a durable material resistant to local weather conditions and be slip resistant.

4.5.19.5.3 Safety Rope One foot (30.5 cm) to the shallow water side of the break in floor slope and contrasting band, a SAFETY float rope shall extend across the POOL surface with the exception of WAVE POOLS, SURF POOLS, and WATERSLIDE LANDING POOLS.

4.5.19.6A Dual Marking System Symmetrical AQUATIC VENUE designs with the deep point at the center may be allowed by providing a dual depth marking system which indicates the depth at the wall as measured in MAHC 4.5.19.3 and at the deep point.

4.5.19.7 Non-Traditional Aquatic Venues Controlled-access AQUATIC VENUES (such as ACTIVITY POOLS, LAZY RIVERS, and other AQUATIC VENUES with limited access) shall only require depth markers on a sign at points of entry.

4.5.19.7.1 Clearly Visible Depth marker signs shall be clearly visible to PATRONS entering the VENUE.

4.5.19.7.2 Lettering and Symbols All lettering and symbols shall be as required for other types of depth markers.

4.5.19.8A Wading Pool Depth Markers AQUATIC VENUES where the maximum water depth is 6 inches (15.2 cm) of water or less (such as WADING POOLS and ACTIVITY POOL areas) shall not be required to have depth markings or “NO DIVING” signage.

4.5.19.9 Movable Floor Depth Markers For AQUATIC VENUES with movable floors, a sign indicating movable floor and/or varied water depth shall be provided and clearly visible from the DECK.

4.5.19.9.1 Vertical Measurement The posted water depth shall be the water level to the floor of
4.5.19.9.2 Signage A sign shall be posted to inform the public that the AQUATIC VENUE has a varied depth and refer to the sign showing the current depth.

4.5.19.10 Spas A minimum of two depth markers shall be provided regardless of the shape or size of the SPA as per MAHC 4.12.1.6.

4.5.20 Aquatic Venue Shell Maintenance [N/A]

4.5.21A Special Use Aquatic Venues

4.5.21.1 Adequately Support The design professional shall provide information to adequately support why the SPECIAL USE AQUATIC VENUE does not meet the definition and use characteristics of other categories of AQUATIC VENUES or POOLS listed in the CODE.

4.5.21.2 Justification The design professional shall provide justification for design parameters that do not meet the design STANDARDS and construction requirements listed in MAHC 4.0.

4.6 Indoor / Outdoor Environment

4.6.1 Lighting

4.6.1.1 General Requirements

4.6.1.1.1 Outdoor Aquatic Venues Lighting as described in this subsection shall be provided for all outdoor AQUATIC VENUES open for use from 30 minutes before sunset to 30 minutes after sunrise, or during periods of natural illumination below the levels required in MAHC 4.6.1.3.1.

4.6.1.1.2 Accessible No lighting controls shall be accessible to PATRONS or BATHERS.

4.6.1.2A Windows / Natural Light Where natural lighting methods are used to meet the light level requirements of MAHC 4.6.1.3 during portions of the day when adequate natural lighting is available, one of the following methods shall be used to ensure that lights are turned on when natural lighting no longer meets these requirements:

1) Automatic lighting controls based on light levels or time of day, or
2) Written operations procedures where manual controls are used.

4.6.1.3A Light Levels POOL water surface and DECK light levels shall meet the following minimum maintained light levels:

1) Indoor Water Surface: 30 horizontal footcandles (323 lux)
2) Outdoor Water Surface: 10 horizontal footcandles (108 lux)
3) DECK: 10 horizontal footcandles (108 lux).

Note: Higher levels may be advisable for acceptable spectator viewing for competitive swimming and diving events.

4.6.1.4A Overhead Lighting

4.6.1.4.1A Artificial Lighting Artificial lighting shall be provided at all AQUATIC VENUES which are to be used at night or which do not have adequate natural lighting.

4.6.1.4.2 Aquatic Venue Floor Lighting shall illuminate all parts of the floor of the AQUATIC VENUE to enable a QUALIFIED LIFEGUARD or other person to determine whether a BATHER is on the floor of the AQUATIC VENUE.

4.6.1.4.3 Aquatic Venue Illumination Lighting shall illuminate all parts of the AQUATIC VENUE including the water, the depth markers, signs, entrances, restrooms, SAFETY equipment, and the required DECK area and walkways.
4.6.1.5 A Underwater Lighting

4.6.1.5.1 Minimum Requirements Underwater lighting, where provided, shall be not less than eight initial rated lumens per square foot of pool water surface area.

4.6.1.5.1.1 Location Such underwater lights, in conjunction with overhead or equivalent deck lighting, shall be located to provide illumination so that all portions of the aquatic venue, including the aquatic venue bottom and drain(s), may be readily seen.

4.6.1.5.1.2 Higher Light Levels Higher underwater light levels shall be considered for deeper water to achieve this outcome.

4.6.1.5.2 Dimmable Lighting Dimmable lighting shall not be used for underwater lighting.

4.6.1.6 A Night Swimming with No Underwater Lighting

4.6.1.6.1 Minimum Requirements Where outdoor pools are open for use from 30 minutes before sunset to 30 minutes after sunrise, or during periods of low illumination, underwater lighting may be excluded where:

1) Maintained pool surface lighting levels are a minimum of 15 horizontal footcandles (161 lux), and
2) All portions of the pool, including the bottom and drain(s), are readily visible as required in MAHC 5.7.6.1.

4.6.1.7 A Emergency Lighting

4.6.1.7.1 Emergency Egress Lighting Pool areas requiring lighting shall be provided with emergency egress lighting in compliance with the applicable building codes.

4.6.1.7.2 Footcandles The path of egress shall be illuminated to at least a value of 0.5 footcandles (5.4 lux).

4.6.1.8 A Glare Windows and any other features providing natural light into the pool space and overhead or equivalent deck lighting shall be designed or arranged to inhibit or reduce glare on the pool water surface that would prevent seeing objects on the pool bottom.

4.6.2 A Indoor Aquatic Facility Ventilation

4.6.2.1 A Purpose Indoor aquatic facility air handling systems shall be designed, constructed, and installed to support the health and safety of the building’s patrons.

4.6.2.2 A Exemptions Indoor aquatic facility air handling system design requirements do not apply to aquatic facilities that do not meet the definition of a “building” in the IBC 2012.

4.6.2.3 Indoor Aquatic Facility Air handling system design requirements shall apply to new or substantially altered indoor aquatic facilities including the area of the building’s aquatic venues and the surrounding bathers and spectator/stadium seating areas.

4.6.2.4 Mechanical Code Indoor aquatic facility air handling system design, construction, and installation shall comply with applicable local codes.

4.6.2.5 A ASHRAE 62.1 Compliance Indoor aquatic facility air handling system design, construction, and installation shall comply with ASHRAE Standard 62.1 2013, Ventilation for Acceptable Indoor Air Quality, and/or applicable local codes with additional requirements as stated in MAHC 4.6.2.6.

4.6.2.6 Air Handling System Design

4.6.2.6.1 Mechanical Systems Ventilation shall be provided through mechanical systems and/or engineered openings for natural ventilation.

4.6.2.6.2 A Design Factors and Performance Requirements The air handling system design engineer shall provide plan drawings and documentation with the following components showing the design meets the performance requirements per MAHC 4.6.2.7:

1) Building layout identifying the location of the indoor aquatic facility,
2) **INDOOR AQUATIC FACILITY** size including area in square feet and volume in cubic feet;
3) The area in square feet for **DECK** and for **STADIUM SEATING** sections;
4) **THEORETICAL PEAK OCCUPANCY** per AQUATIC VENUE and DECK spaces;
5) Placement of AIR HANDLING SYSTEM and other building outdoor air intakes exterior to the building;
6) Placement of AIR HANDLING SYSTEM and other building exhaust vents exterior to the building;
7) Placement of return air intakes within the **INDOOR AQUATIC FACILITY**;
8) Placement of supply air locations within the **INDOOR AQUATIC FACILITY**;
9) Identify system capabilities, if utilized, to automatically or manually modulate the amount of outdoor air for the purposes of reducing the number of cfm of outdoor air when occupancy is lower than **THEORETICAL PEAK OCCUPANCY**; and
10) Identify system design to maintain negative air pressure in the **INDOOR AQUATIC FACILITY** relative to the indoor areas external to it.

### 4.6.2.6.3 Other Air Handling Systems

AIR HANDLING SYSTEM design for **CHEMICAL STORAGE SPACES**, mechanical, toilet, **SHOWER**, and dressing rooms are not included in the scope of this section of the CODE, but shall be considered for their effects on the performance requirements of MAHC 4.6.2.7 such as maintaining negative pressure, temperature differences, and contribution to the air volume of the **INDOOR AQUATIC FACILITY**.

### 4.6.2.6.4 High Volume, Low Speed Fans

AIR HANDLING SYSTEM design may not consider mechanical fans used to push air within the space as part of the outdoor air calculations for the **INDOOR AQUATIC FACILITY** as defined in MAHC 4.6.2.7.

### 4.6.2.6.6 Air Distribution Design

The design of the distribution of supply air and distribution of exhaust or return air shall consider obstacles such as support columns, architectural structures, and **AQUATIC FEATURES**.

### 4.6.2.7 Performance Requirements for Air Handling Systems

#### 4.6.2.7.1 Minimum Outdoor Air Requirements

The AIR HANDLING SYSTEM shall have a design capability to supply the minimum outdoor air requirements using ASHRAE Standard 62.1 2013, *Ventilation for Acceptable Indoor Air Quality*.

#### 4.6.2.7.2 System Alarm

The AIR HANDLING SYSTEM design shall provide system features to notify the operator if the outdoor air flow rate entering the **INDOOR AQUATIC FACILITY** is below 0.48 cfm/ft² (1.8 m³/h).

#### 4.6.2.7.3 Real-Time Occupancy

Design of the AIR HANDLING SYSTEM shall meet the requirements for the number of cfm/ft² based on the **THEORETICAL PEAK OCCUPANCY**.

#### 4.6.2.7.4 Air Delivery Rate


#### 4.6.2.7.5 Consistent Air Flow

**INDOOR AQUATIC FACILITY** AIR HANDLING SYSTEM shall be designed to provide consistent air flow through all parts of the **INDOOR AQUATIC FACILITY** to preclude any stagnant areas.
4.6.2.7.6* Relative Humidity The AIR HANDLING SYSTEM shall maintain the relative humidity in the space as defined in ASHRAE Handbook: HVAC Applications, 2011, Places of Assembly, Natatoriums.

4.6.2.7.6.1 Dew Point The AIR HANDLING SYSTEM shall be designed to maintain the dew point of the INTERIOR SPACE less than the dew point of the interior walls at all times so as to prevent damage to structural members and to prevent biological growth on walls.

4.6.2.7.6.2 Condensation & Mold Control The AIR HANDLING SYSTEM shall be designed to achieve several objectives including
1) Maintaining space conditions,
2) Delivering the outside air to the breathing area, and
3) Flushing the outside walls and windows, which can have the lowest surface temperature and therefore the greatest chance for condensation.

4.6.2.7.7 Negative Air Pressure AIR HANDLING SYSTEM air flow shall be designed to maintain negative air pressure in the INDOOR AQUATIC FACILITY relative to the areas external to it (such as adjacent indoor spaces and outdoor ambient space).

4.6.2.7.8* Disinfection By-Product Removal Sufficient return air intakes shall be placed near AQUATIC VENUE surfaces such that they remove the highest concentration of airborne DBP contaminated air.

4.6.2.7.8.1 Airflow Across Water Surface The AIR HANDLING SYSTEM shall be designed considering airflow across the water surface to promote removal of DBPs.

4.6.2.7.9 Re-Entrainment of Exhaust AIR HANDLING SYSTEM outdoor air intakes shall be placed to minimize RE-ENTRAINMENT of exhaust air from building systems back into the facility.

4.6.2.7.9.1 System Exhaust AIR HANDLING SYSTEM exhaust from CHEMICAL STORAGE SPACES, mechanical, toilet, SHOWER, and dressing rooms shall not be directed into the AQUATIC FACILITY.

4.6.2.7.10 Access Control The AIR HANDLING SYSTEM shall be designed to provide a means to limit physical or electronic access to system control to the operator and anyone the operator deems to have access.

4.6.2.7.11* Purge The AIR HANDLING SYSTEM shall have the capability to periodically PURGE air for air quality maintenance or for emergency situations.

4.6.2.7.11.1 Purge Capacity The AIR HANDLING SYSTEM shall have a PURGE capacity equal or greater than two times the ASHRAE Standard 62.1 2013 level.

4.6.2.7.11.1.1 Manual Activation This PURGE shall be capable of being manually activated.

4.6.2.7.11.2 Outdoor Air Outdoor air required for PURGE shall not be required to be heated or otherwise treated.

4.6.2.7.12* Air Handling System Filters The AIR HANDLING SYSTEM design shall include filters for outdoor air and recirculated air with a MERV rating of 8.

4.6.2.8 Air Handling System Installation

4.6.2.8.1 Air Handling System Procedures The contractor installing the INDOOR AQUATIC FACILITY AIR HANDLING SYSTEM shall provide the AQUATIC FACILITY owner with an operating manual from the manufacturer which includes:
1) Startup and shutdown procedures;
2) PURGING and other SAFETY procedures;
3) Cleaning procedures;
4) General maintenance requirements with parts listings and frequency of maintenance (i.e., filter cleaning frequencies, motor bearing maintenance);
5) Pressure differential specifications for filter replacement, filter replacement type, and frequency of cleaning or replacement;
6) Troubleshooting processes;
7) Frequency of required calibration of equipment;
8) Descriptions of general operating schemes; and
9) Contact information for the manufacturer.

4.6.2.9 Air Handling System Commissioning

4.6.2.9.1 System Commissioning A qualified, licensed professional shall commission the AIR HANDLING SYSTEM to verify that the installed system is operating properly in accordance with the system design.

4.6.2.9.2 Written Statement A written statement of commissioning shall be provided to the AQUATIC FACILITY owner including but not limited to:
1) The number of cfm of outdoor air flowing into the INDOOR AQUATIC FACILITY at the time of commissioning;
2) The number of cfm of exhaust air flowing through the system at the time of commissioning; and,
3) A statement that the amount of outdoor air meets the performance requirements of MAHC 4.6.2.7.

4.6.3 Indoor/Outdoor Aquatic Facility Electrical Systems and Components

4.6.3.1A General Guidelines

4.6.3.1.1 NEC Requirements Electrical wiring and systems shall comply with the requirements of the NEC.

4.6.3.1.1.1 Providing Relief Nothing in this CODE shall be construed as providing relief from any applicable requirements of the NEC or other applicable CODE.

4.6.3.1.2A Indoor Aquatic Facilities An INDOOR AQUATIC FACILITY shall be considered a wet and CORROSIVE environment.

4.6.3.2A Electrical Equipment in Interior Chemical Storage Spaces

4.6.3.2.1A Wet and Corrosive CHEMICAL STORAGE SPACES shall be considered wet and CORROSIVE environments.

4.6.3.2.2A Electrical Conduit Electrical conduit shall not enter or pass through an interior CHEMICAL STORAGE SPACE, except as required to service devices integral to the function of the room, such as pumps, vessels, controls, lighting and SAFETY devices or, if allowed by the NEC.

4.6.3.2.2.1 Sealed and Inert Where required, the electrical conduit in an interior CHEMICAL STORAGE SPACE shall be sealed and made of materials that will not interact with any chemicals in the CHEMICAL STORAGE SPACE.

4.6.3.2.3A Electrical Devices Electrical devices or equipment shall not occupy an interior CHEMICAL STORAGE SPACE, except as required to service devices integral to the function of the room, such as pumps, vessels, controls, lighting and SAFETY devices.

4.6.3.2.4A Protected Against Breakage Lamps, including fluorescent tubes, installed in interior CHEMICAL STORAGE SPACES shall be protected against breakage with a lens or other cover, or be otherwise protected against the accidental release of hot materials.

4.6.4A Pool Water Heating

4.6.4.1A High Temperature When designing POOL heating equipment, measures shall be taken to prevent BATHER exposure to water temperatures in excess of 104°F (40°C).

4.6.4.2 Pressure Relief Device Where POOL water heating equipment is installed with valves capable of isolating the heating equipment from the POOL, a listed pressure-relief device shall be installed to limit the pressure on the heating equipment to no more than the maximum value specified by the heating-
4.6.4.3 **Code Compliance** Pool-water heating equipment shall be selected and installed to preserve compliance with the applicable CODES, the terms of listing and labeling of equipment, and with the equipment manufacturer’s installation instructions and applicable CODES.

4.6.4.4 **Equipment Room Requirements** Where pool water heaters use COMBUSTION and are located inside a building, the space in which the heater is located shall be considered to be an Equipment Room, and the requirements of MAHC 4.9.1 shall apply.

4.6.4.4.1 **Carbon Monoxide Detector** A carbon monoxide detector with local alarming, CERTIFIED, LISTED, AND LABELED in accordance with UL 2075, shall be installed in all such EQUIPMENT ROOMS.

4.6.4.4.2 **Adjacent Rooms** All rooms that are immediately adjacent to spaces containing fuel burning equipment or vents carrying the products of combustion shall also be provided with locally alarming carbon monoxide detectors.

4.6.4.5 **Exception** Heaters CERTIFIED, LISTED, AND LABELED for the atmosphere shall be acceptable without isolation from chemical fumes and vapors.

4.6.5 **First Aid Area**

4.6.5.1.1 **Station Design** Design and construction of new AQUATIC FACILITIES shall include an area designated for first aid equipment and/or treatment.

4.6.6 **Emergency Exit**

4.6.6.1 **Labeling** Gates and/or doors which will allow egress without a key shall be clearly and conspicuously labeled in letters at least 4 inches (10.2 cm) high "EMERGENCY EXIT."

4.6.7 **Drinking Fountains**

4.6.7.1.1 **Provided** A drinking fountain shall be provided inside an AQUATIC FACILITY and shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 61-2014 and UL 399.

4.6.7.2 **Readily Accessible** The drinking fountain shall be located where it is readily accessible and not a hazard to BATHERS per MAHC 4.10.2.

4.6.7.3 **Single Fountain** A single drinking fountain shall be allowed for one or more AQUATIC VENUES within an AQUATIC FACILITY.

4.6.7.4 **Angle Jet Type** The drinking fountain shall be an angle jet type installed according to applicable plumbing CODES.

4.6.7.5 **Potable Water Supply** The drinking fountain shall be supplied with water from an approved potable water supply.

4.6.7.6 **Wastewater** The wastewater discharged from a drinking fountain shall be routed to an approved sanitary sewer system or other approved disposal area according to applicable plumbing CODES.

4.6.8 **Garbage Receptacles**

4.6.8.1 **Sufficient Number** A sufficient number of receptacles shall be provided within an AQUATIC FACILITY to ensure that garbage and refuse can be disposed of properly to maintain safe and sanitary conditions.
4.6.8.2 Number and Location The number and location of receptacles shall be at the discretion of the AQUATIC FACILITY manager.

4.6.8.3 Closable Receptacles shall be designed to be closed with a lid or other cover so they remain closed until intentionally opened.

4.6.9 Food and Drink Concessions

4.6.9.1 Meet AHJ Requirements Concessions for food and drink in an AQUATIC FACILITY shall meet all AHJ requirements.

4.6.10 Spectator Areas

4.6.10.1 Within Aquatic Facility Enclosure An area designed for use by spectators may be located within an AQUATIC FACILITY ENCLOSURE.

4.6.10.2 Deck When a spectator area or an access to a spectator area is located within the AQUATIC FACILITY ENCLOSURE, the DECK adjacent to the area or access shall provide egress width for the spectators in addition to the width required by MAHC 4.8.1.5.

4.6.10.2.1 Additional Width The additional width shall be based on the egress requirements in the applicable building code based on the THEORETICAL PEAK OCCUPANCY of the AQUATIC FACILITY served with a minimum width of 4 feet (1.2 m) and have either of the following qualities outlined in MAHC 4.6.10.2.1.1 or MAHC 4.6.10.2.1.2.

4.6.10.2.1.1 Barrier A BARRIER as defined in MAHC 4.8.6.1 located on the DECK to separate the DECK used by spectators from the PERIMETER DECK used by BATHERS, may have one or more openings directly into the BATHER areas.

4.6.10.2.1.1.1 Openings The BARRIER may have one or more openings directly into the BATHER areas.

4.6.10.2.1.2 Demarcation Line A demarcation line on the DECK that shows the separation between the DECK used by spectators and the PERIMETER DECK used by BATHERS.

4.6.10.3 Balcony A spectator or other area located in a balcony within 10 feet (3.0 m) of or overhanging any portion of an AQUATIC VENUE shall be designed to deter jumping or diving into the AQUATIC VENUE.

4.6.10.4 Bleachers Bleachers in a spectator area shall be designed according to the ICC’s most recent version of the 300 Standard or another applicable CODE.

4.6.11 Indoor Aquatic Facility Acoustics

4.6.11.1 Acoustic Design Criteria Acoustic design requirements shall apply to a new INDOOR AQUATIC FACILITY or one that undergoes SUBSTANTIAL ALTERATION.

4.6.11.2 Sound Absorption INDOOR AQUATIC FACILITIES shall be designed, constructed and installed with an AVERAGE SOUND ABSORPTION COEFFICIENT (ALPHA BAR) of 0.20 or greater.

4.6.11.3 Facilities Used Primarily by Specific Hearing Populations An ALPHA BAR of 0.25 or greater shall be used for INDOOR AQUATIC FACILITIES designed primarily for use by children, the elderly, or persons with hearing difficulties.

4.6.11.4 Noise INDOOR AQUATIC FACILITIES shall be designed, constructed and installed so that the noise generated by the AIR HANDLING SYSTEM does not exceed a NOISE CRITERION level of 50 (NC-50) or 55 dBA at any time while the INDOOR AQUATIC FACILITY is open for use.

4.6.11.5 Sound Absorbing Materials When part of the interior finish, acoustical materials or finishes used for SOUND ABSORPTION shall meet the design requirements of MAHC 4.2.1.1 and
4.2.2.3

4.6.11.5A Concave Room Surfaces The design of INDOOR AQUATIC FACILITIES with a domed roof, gable roof, or other shape that may cause sound focusing, irrespective of the ALPHA BAR, shall address sound focusing, reverberation, and echoes that would interfere with speech intelligibility.

4.7 Recirculation and Water Treatment

4.7.1 Recirculation Systems and Equipment

4.7.1.1^ General

4.7.1.1.1 Equipped and Operated All AQUATIC VENUES shall be equipped and operated with a recirculation and filtration system capable of meeting the provisions outlined in MAHC 4.7.

4.7.1.1.2 Component Installation The installation of the recirculation and the filtration system components shall be performed in accordance with the designer’s and manufacturer’s instructions.

4.7.1.1.3 Recirculation System A water RECIRCULATION SYSTEM consisting of one or more pumps, pipes, return INLETS, suction outlets, tanks, filters, and other necessary equipment shall be provided.

4.7.1.2 Combined Aquatic Venue Treatment

4.7.1.2.1 Maintain and Measure When treatment systems of multiple AQUATIC VENUES are combined, the design shall include all appurtenances to maintain and measure the required water characteristics including but not limited to flow rate, pH, and DISINFECTANT concentration in each AQUATIC VENUE or AQUATIC FEATURE.

4.7.1.2.2 Secondary Disinfection If SECONDARY DISINFECTION is required for an INCREASED RISK AQUATIC VENUE as per MAHC 4.7.3.3.1.2, then SECONDARY DISINFECTION shall be required for all treatment systems that are combined with the INCREASED RISK AQUATIC VENUE.

4.7.1.2.3 Isolate When multiple AQUATIC VENUES are combined in one treatment system, each AQUATIC VENUE shall be capable of being isolated for maintenance purposes.

4.7.1.3 Inlets

4.7.1.3.1^ General

4.7.1.3.1.1 Hydraulically Balanced The RECIRCULATION SYSTEM shall be designed with sufficient flexibility to achieve a hydraulic apportionment that will ensure the following:
1) Effective distribution of treated water, and
2) Maintenance of a uniform DISINFECTANT residual and pH throughout the AQUATIC VENUE.

4.7.1.3.1.1.1 Alternative Design Justification Alternative designs shall be allowed based on adequate engineering justification.

4.7.1.3.1.2 Inlets Effective distribution of treated water shall be accomplished by either a continuous POS with integral INLETS or by means of directionally adjustable INLETS adequate in design, number, and location.

4.7.1.3.1.3 Adequate Mixing POOLS shall use wall and/or floor INLETS to provide adequate mixing.

4.7.1.3.1.4 Greater Than Fifty Feet Wide For POOLS greater than 50 feet wide \((15.2 \text{ m})\), floor INLETS shall be required.

4.7.1.3.1.5 Other Inlet Types All other types of INLET systems not covered in this section shall be subject to approval by the AHJ with proper engineering justification.

4.7.1.3.1.5 Hydraulically Sized INLETS shall be hydraulically sized to provide the design flow rates for each POOL area of multi-zone POOLS based on the required design TURNOVER RATE for each zone.
4.7.1.3.2 Floor Inlets

4.7.1.3.2.1 Uniformly Spaced Floor INLETS shall be spaced to effectively distribute the treated water throughout the POOL.

4.7.1.3.2.2 Flush with Bottom Floor INLETS shall be flush with the bottom of the POOL.

4.7.1.3.2.2.1 Distance Distance between floor INLETS shall be no greater than 20 feet (6.1 m).

4.7.1.3.2.2.2 Row A row of floor INLETS shall be located within 15 feet (4.6 m) of each side wall.

4.7.1.3.2.3 Spaced Floor INLETS, used in combination with wall INLETS, shall be spaced no greater than 25 feet (7.6 m) from nearest side walls.

4.7.1.3.3 Wall Inlets

4.7.1.3.3.1 Effective Mixing Wall INLET velocity shall mix the water effectively.

4.7.1.3.3.2 Adjustable INLETS shall be directionally adjustable to provide effective distribution of water.

4.7.1.3.3.3 Inlet Spacing Wall INLETS shall be spaced no greater than 20 feet (6.1 m) apart.

4.7.1.3.3.3.1 Corner INLETS shall be placed within 5 feet (1.5 m) of each corner of the POOL.

4.7.1.3.3.3.2 Skimmers INLETS shall be placed at least 5 feet (1.5 m) from a SKIMMER.

4.7.1.3.3.3.3 Isolated INLETS shall be placed in each recessed or isolated area of the POOL.

4.7.1.3.3.4 Directional Flow Wall INLETS shall not require design to provide directional flow if part of a manufactured gutter system in which the filtered return water conduit is contained within the gutter structure.

4.7.1.3.3.5 Dye Testing The AHJ may require dye testing may be required by to evaluate the mixing characteristics of the RECIRCULATION SYSTEM.

4.7.1.3.3.5.1 Failed Test If dye test reveals inadequate mixing in the POOL after 20 minutes, the RECIRCULATION SYSTEM shall be adjusted or modified to assure adequate mixing.

4.7.1.4 Perimeter Overflow Systems/Gutters

4.7.1.4.1 General

4.7.1.4.1.1 Skimming All POOLS shall be designed to provide SKIMMING for the entire POOL surface area with engineering rationale provided by the design professional.

4.7.1.4.1.1.1 Around Entire Pool For POOLS that require a POS, the POS shall extend around the entire POOL perimeter except where noted in this CODE.

4.7.1.4.1.2 Zero Depth Entry ZERO DEPTH ENTRY POOLS shall have a continuous overflow trench that terminates as close to the side walls as practical including any zero-depth portion of the POOL perimeter.

4.7.1.4.1.2.1 Ends Where a POS cannot be continuous, the ends of each section shall terminate as close as practical to each other.

4.7.1.4.2 Perimeter Overflow System Size and Shape

4.7.1.4.2.1 Continuous Water Removal The gutter system shall be designed to allow continuous removal of water from the POOL’S upper surface at a rate of at least 125 percent of the approved total recirculation flow rate chosen by the designer.

4.7.1.4.2.2 Inspection Gutters shall permit ready inspection, cleaning, and repair.

4.7.1.4.3 Gutter Outlets Drop boxes, converters, return piping, or FLUMES used to convey water from the gutter shall be designed to:
1) Prevent flooding and BACKFLOW of skimmed water into the POOL, and
2) Handle at least 125 percent of the approved total recirculation flow.

4.7.1.4.4 Surge Tank Capacity

4.7.1.4.4.1 Net Surge Capacity All POSs shall be designed with an effective net surge capacity of not less than one gallon for each square foot (40.7 L/m²) of POOL surface area.

4.7.1.4.4.1.1 Surge Components Surge shall be provided within a surge tank, or the gutter or filter above the normal operating level, or elsewhere in the system.

4.7.1.4.4.2 Tank Capacity The tank capacity specified shall be the net capacity.

4.7.1.4.4.3 Tank Levels The design professional shall define the minimum, maximum, and normal POOL operating water levels in the surge tank.

4.7.1.4.4.3.1 Marked The surge tank’s minimum, maximum, and normal POOL operating water levels shall be marked on the tank so as to be readily visible for inspection.

4.7.1.4.4.4 Overflow Pipes Surge tanks shall have overflow pipes to convey excess water to waste via an air gap or other approved BACKFLOW prevention device.

4.7.1.4.5 Tolerances Gutters shall be level within a tolerance of plus or minus 1/16 inch (1.6 mm) around the perimeter of the AQUATIC VENUE.

4.7.1.4.6 Makeup Water System

4.7.1.4.6.1 Automatic Makeup Automatic makeup water supply equipment shall be provided to maintain continuous skimming of POOLS with POSs.

4.7.1.4.6.2 Air Gap Makeup water shall be supplied through an air gap or other approved BACKFLOW prevention device.

4.7.1.5 Skimmers and Alternative Gutter Technologies Using In-Pool Surge Capacity

4.7.1.5.1 General

4.7.1.5.1.1 Manufactured The use of manufactured direct suction SKIMMERS shall be in accordance with the manufacturer’s recommendations.

4.7.1.5.1.2 Provided Where SKIMMERS are used, at least one surface SKIMMER shall be provided for each 500 square feet (46 m²) of surface area or fraction thereof.

4.7.1.5.1.2.1 Conditions Additional SKIMMERS may be required to achieve effective skimming under site-specific conditions (e.g., heavy winds and/or CONTAMINANT loading) and/or to comply with all applicable building CODES.

4.7.1.5.1.3 Hybrid Systems Hybrid systems that incorporate surge weirs in the overflow gutters to provide for in-POOL surge shall meet all of the requirements specified for overflow gutters (with the exception of the surge or balance tank, since the surge capacity requirement will be alternately met by the in-POOL surge capacity).

4.7.1.5.1.3.1 Surge Weirs The number of surge weirs shall be based on the individual surge weir capacity and the operational apportionment of the design recirculation flow rate.

4.7.1.5.1.3.1.1 Locations The location of the required number of surge weirs shall be uniformly spaced in the gutter sections.

4.7.1.5.1.4 Design Capacity When used, the SKIMMER SYSTEM shall be designed to handle up to 100% of the total recirculation flow rate chosen by the designer.

4.7.1.5.1.5 Pool Width Limitations POOLS using SKIMMERS shall not exceed 30 feet (9.1 m) in width.

4.7.1.5.2 Skimmer Location
4.7.1.5.2.1 **Effective** SKIMMERS shall be so located as to provide effective skimming of the entire water surface.

4.7.1.5.2.2 **Steps and Recessed Areas** SKIMMERS shall be located so as not to be affected by restricted flow in areas such as near steps and within small recesses.

4.7.1.5.2.3 **Wind Direction** Wind direction shall be considered in number and placement of SKIMMERS.

4.7.1.5.3 **Skimmer Flow Rate** The flow rate for the SKIMMERS shall comply with manufacturer data plates or NSF/ANSI 50 including Annex K.

4.7.1.5.4 **Control**

4.7.1.5.4.1 **Weir** Each SKIMMER shall have a weir that adjusts automatically to variations in water level over a minimum range of 4 inches (10.2 cm).

4.7.1.5.4.2 **Trimmer Valve** Each SKIMMER shall be equipped with a trimmer valve capable of distributing the total flow between individual SKIMMERS.

4.7.1.5.5 **Tolerances**

4.7.1.5.5.1 **Skimmer Base** The base of each SKIMMER shall be level with all other SKIMMERS in the POOL within a tolerance of plus or minus ¼ inch (6.4 mm).

4.7.1.6 **Submerged Suction Outlet**

4.7.1.6.1 **General** Submerged suction outlets, including sumps and covers, shall be CERTIFIED, LISTED, AND LABELED to the requirements of ANSI/APSP-16 2011.

4.7.1.6.2 **Number and Spacing**

4.7.1.6.2.1 **Hydraulically Balanced** A minimum of two hydraulically balanced filtration system outlets are required in the bottom.

4.7.1.6.2.1.1 **Located on the Bottom** One of the outlets may be located on the bottom of a side/end wall at the deepest level.

4.7.1.6.2.1.2 **Connected** The outlets shall be connected to a single main suction pipe by branch lines piped to provide hydraulic balance between the drains.

4.7.1.6.2.1.3 **Valved** The branch lines shall not be valved so as to be capable of operating independently.

4.7.1.6.2.2 **Spaced** Outlets shall be equally spaced from the POOL side walls.

4.7.1.6.2.3 **Located** Outlets shall be located no less than 3 feet (0.9 m) apart, measuring between the centerlines of the suction outlet covers.

4.7.1.6.3 **Tank Connection** Where gravity outlets are used, the main drain outlet shall be connected to a surge tank, collection tank, or balance tank/pipe.

4.7.1.6.4 **Flow Distribution and Control**

4.7.1.6.4.1 **Design Capacity** The main drain system shall be designed at a minimum to handle recirculation flow of 100% of total design recirculation flow rate.

4.7.1.6.4.1.1 **Two Main Drain Outlets** Where there are two main drain outlets, the branch pipe from each main drain outlet shall be designed to carry 100% of the recirculation flow rate.

4.7.1.6.4.1.2 **Three or More Drains** Where three or more main drain outlets are connected by branch piping in accordance with MAHC 4.7.1.6.2.1.1 through MAHC 4.7.1.6.2.1.3, the design flow through each branch pipe from each main drain outlet may be as follows:

1) \( Q_{\text{max}} \) for each drain = \( \frac{Q(\text{total recirculation rate})}{\text{(number of drains less one)}} \), and
2) \( Q_{\text{max}} = \frac{Q_{\text{total}}}{(N-1)} \).
4.7.1.6.4.2 Proportioning Valve The single main drain suction pipe to the pump shall be equipped with a proportioning valve(s) to adjust the flow distribution between the main drain piping and the surface overflow system piping.

4.7.1.6.5 Flow Velocities

4.7.1.6.5.1 Standards Flow velocities shall meet ANSI/APSP-16 2011 based on 100% design flow through each main drain cover.

4.7.1.7 Piping

4.7.1.7.1 Design

4.7.1.7.1.1 Materials Piping system components in contact with swimming pool water shall be of non-toxic material, resistant to corrosion, able to withstand operating pressures, chemicals, and temperatures.

4.7.1.7.1.2 Standards Piping and piping system component materials shall be suitable for potable water contact.

4.7.1.7.1.2.1 Certified, Listed, and Labeled Piping and piping system component materials shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI Standard 14, NSF/ANSI Standard 50, and NSF/ANSI Standard 61, as applicable.

4.7.1.7.2 Velocity in Pipes

4.7.1.7.2.1A Discharge Piping Recirculation system piping shall be designed so that water velocities do not exceed 8 feet (2.4 m) per second on the discharge side of the recirculation pump unless alternative values have proper engineering justification.

4.7.1.7.2.2A Suction Piping Suction piping shall be sized so that the water velocity does not exceed 6 feet per second (1.8 m/s) unless alternative values have proper engineering justification.

4.7.1.7.2.3A Additional Considerations Gravity piping shall be sized with consideration of available system head or as demonstrated by detailed hydraulic calculations at the design recirculation flow rate.

4.7.1.7.3 Drainage and Installation

4.7.1.7.3.1 Temperature Variations Provisions shall be made for expansion and contraction of pipes due to temperature variations.

4.7.1.7.3.2 Drainage Provisions shall be made for complete drainage of all aquatic venue piping.

4.7.1.7.3.3 Supported All piping shall be supported continuously or at sufficiently close intervals to prevent sagging and settlement.

4.7.1.7.4 Piping and Component Identification

4.7.1.7.4.1A Clearly Marked All exposed piping shall be clearly marked to indicate function.

4.7.1.7.4.2 Flow Direction and Source All piping shall be clearly marked to indicate type or source of water and direction of flow with clear labeling and/or color coding.

4.7.1.7.4.3 Valves All valves shall be clearly marked to indicate function with clear labeling and/or color coding.

4.7.1.7.4.4 Schematic Displayed A complete, easily readable schematic of the entire aquatic venue recirculation system shall be openly displayed in the mechanical room or available to maintenance and inspection personnel.

4.7.1.7.5 Testing
4.7.1.7.5.1 **Static Water Pressure Test** Suction and supply POOL piping shall be subjected to a static hydraulic water pressure test for the duration specified by the design engineer and/or AHJ.

4.7.1.7.5.2 **Greater** Suction and supply AQUATIC VENUE piping shall be able to maintain the greater of the two following amounts of pressure:

1) 25% greater than the maximum design operating pressure of the system, or
2) 25 psi (172 kPa).

4.7.1.8 **Strainers and Pumps**

4.7.1.8.1 **Strainers**

4.7.1.8.1.1 **Strainer / Screen** All filter recirculation pumps, except those for vacuum filter installations, shall have a strainer/screen device on the suction side to protect the filtration and pumping equipment.

4.7.1.8.1.2 **Materials** Strainers shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50. All material used in the construction of strainers and screens shall be:

1) Nontoxic, impervious, and enduring,
2) Able to withstand design stresses, and
3) Designed to minimize friction losses.

4.7.1.8.2 **Pumping Equipment**

4.7.1.8.2.1^ **Variable Frequency Drives** VFDs may be installed to control all recirculation and feature pumps.

4.7.1.8.2.2^ **Total Dynamic Head** The recirculation pump(s) shall have adequate capacity to meet the recirculation flow design requirements in accordance with the maximum TDH required by the entire RECIRCULATION SYSTEM under the most extreme operating conditions (e.g., clogged filters in need of backwashing).

4.7.1.8.2.3 **Required Flow Rate** The pump shall be designed to maintain design recirculation flows under all conditions.

4.7.1.8.2.4 **Vacuum Limit Switches** Where vacuum filters are used, a vacuum limit switch shall be provided on the pump suction line.

4.7.1.8.2.5 **Maximum** The vacuum limit switch shall be set for a maximum vacuum of 18 inches (45.7 cm) of mercury.

4.7.1.8.2.6 **Pump Priming** All recirculation pumps shall be self-priming or flooded-suction.

4.7.1.8.2.7 **Net Positive Suction Head Requirement** All recirculation pumps shall meet the minimum NPSH requirement for the system.

4.7.1.8.3^ **Operating Gauges**

4.7.1.8.3.1 **Vacuum Gauge** A compound vacuum-pressure gauge shall be installed on the pump suction line as close to the pump as possible.

4.7.1.8.3.2 **Suction Lift** A vacuum gauge shall be used for pumps with suction lift.

4.7.1.8.3.3 **Installed** A pressure gauge shall be installed on the pump discharge line adjacent to the pump.

4.7.1.8.3.4 **Easily Read** Gauges shall be installed so they can be easily read.

4.7.1.8.3.5 **Valves** All gauges shall be equipped with valves to allow for servicing under operating conditions.

4.7.1.9 **Flow Measurement and Control**

4.7.1.9.1^ **Flow Meters** A flow meter accurate to within +/- 5% of the actual design flow shall be
provided for each filtration system.

4.7.1.9.1.1 **Certified, Listed, and Labeled** Flow meters shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI Standard 50 by an ANSI-accredited certification organization.

4.7.1.9.2 **Valves** All pumps shall be installed with a manual adjustable discharge valve to provide a backup means of flow control as well as for system isolation.

4.7.1.10^4 **Flow Rates / Turnover Times**

<table>
<thead>
<tr>
<th>Type of Pools</th>
<th>Turnover Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Pools</td>
<td>2 hours or less</td>
</tr>
<tr>
<td>Diving Pools</td>
<td>8 hours or less</td>
</tr>
<tr>
<td>Interactive Water Play*</td>
<td>0.5 hours or less</td>
</tr>
<tr>
<td>Lazy River</td>
<td>2 hours or less</td>
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<tr>
<td>Plunge Pools</td>
<td>1 hour or less</td>
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<tr>
<td>Runout Slide</td>
<td>1 hour or less</td>
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<tr>
<td>Wading Pools*</td>
<td>1 hour or less</td>
</tr>
<tr>
<td>Wave Pools</td>
<td>2 hours or less</td>
</tr>
<tr>
<td>All Other Pools</td>
<td>6 hours or less</td>
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<tr>
<td>Surf Pools</td>
<td>Submit engineering justification from equipment manufacturer</td>
</tr>
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</table>

*Shall have secondary disinfection systems

<table>
<thead>
<tr>
<th>Temperatures</th>
<th>Load</th>
<th>Turnover Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 72⁰-93⁰F (22⁰-34⁰C)</td>
<td>&gt; 2500 gals/person (9.46 m³)</td>
<td>4 hours or less</td>
</tr>
<tr>
<td>≤ 72⁰-93⁰F (22⁰-34⁰C)</td>
<td>&gt; 450 gals/person (1.7 m³)</td>
<td>2 hours or less</td>
</tr>
<tr>
<td>≤ 72⁰-93⁰F (22⁰-34⁰C)</td>
<td>≤ 450 gals/person (1.7 m³)</td>
<td>1 hour or less</td>
</tr>
<tr>
<td>≥ 93-104⁰F (34⁰-40⁰C)</td>
<td>All</td>
<td>0.5 hours or less</td>
</tr>
</tbody>
</table>

*Shall have secondary disinfection systems

4.7.1.10.1 **Maximum Allowable** All AQUATIC VENUES shall comply with the above maximum allowable TURNOVER TIMES shown in MAHC Table 4.7.1.10.

4.7.1.10.2^4 **Calculated** The TURNOVER TIME shall be calculated based on the total volume of water divided by the flow rate through the filtration process.

4.7.1.10.2.1^4 **Unfiltered Water** Unfiltered water such as water that may be withdrawn from and returned to the AQUATIC VENUE for such AQUATIC FEATURES as SLIDES by a pump separate from the filtration system, shall not factor into TURNOVER TIME.

4.7.1.10.3^4 **Turnover Times** TURNOVER TIMES shall be calculated based solely on the flow rate through the filtration system.

4.7.1.10.3.1 **Required** The required TURNOVER TIME shall be the lesser of the following options:

1) The specified time in MAHC Table 4.7.1.10, or
2) The time required for individual components (e.g., three SKIMMERS with flow rates set by the manufacturer and an additional 20% for the main drains could exceed the minimum value in the table).

4.7.1.10.3.2 \textbf{Total Volume} The total volume of the AQUATIC VENUE system shall include the AQUATIC VENUE and any surge/balance tank.

4.7.1.10.3.3 \textbf{Supply Water} Where water is drawn from the AQUATIC VENUE to supply water to AQUATIC FEATURES (e.g., SLIDES, tube rides), the water may be reused prior to filtration provided the DISINFECTANT and pH levels of the supply water are maintained at required levels.

4.7.1.10.4.3 \textbf{Reuse Ratio} The ratio of INTERACTIVE WATER PLAY AQUATIC VENUE FEATURE water to filtered water shall be no greater than 3:1 in order to maintain the efficiency of the FILTRATION SYSTEM.

4.7.1.10.5.3 \textbf{Flow Turndown System} For AQUATIC FACILITIES that intend to reduce the recirculation flow rate below the minimum required design values when the POOL is unoccupied, the flow turndown system shall be designed as follows in MAHC 4.7.1.10.5.1 through MAHC 4.7.1.10.5.2.

4.7.1.10.5.1 \textbf{Flowrate} The system flowrate shall not be reduced more than 25% lower than the minimum design requirements and only reduced when the AQUATIC VENUE is unoccupied.

4.7.1.10.5.1.3 \textbf{Clarity} The system flowrate shall be based on ensuring the minimum water clarity required under MAHC 5.7.6 is met before opening to the public.

4.7.1.10.5.1.4 \textbf{Disinfectant Level} The turndown system shall be required to maintain required DISINFECTANT and pH levels at all times.

4.7.1.10.5.2 \textbf{Increase} When the turndown system is also used to intelligently increase the recirculation flow rate above the minimum requirement (e.g., in times of peak use to maintain water quality goals more effectively), the following requirements shall be met at all times:
1) Velocity requirements inside of pipes (per MAHC 4.7.1.7.2), and
2) Maximum filtration system flows.

4.7.2 \textbf{Filtration}

4.7.2.1 \textbf{All Filters}

4.7.2.1.1 \textbf{Required} Filtration shall be required for all AQUATIC VENUES that recirculate water.

4.7.2.1.2 \textbf{Certified, Listed, and Labeled Filters} All filters shall be \textit{CERTIFIED, LISTED, AND LABELED} to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.2.1.3 \textbf{Appropriate Filter Media} Filters shall use the appropriate filter media as recommended by the filter manufacturer for maximum clarity and cycle length for AQUATIC VENUE use.

4.7.2.1.4 \textbf{Certified, Listed, and Labeled Filter Media} All filter media, including alternative filter media, shall be \textit{CERTIFIED, LISTED, AND LABELED} to NSF/ANSI Standard 50 by an ANSI-accredited certification organization and within the size specifications provided by the filter manufacturer and NSF/ANSI 50.

4.7.2.2 \textbf{Granular Media Filters}

4.7.2.2.1 \textbf{General}

4.7.2.2.1.1 \textbf{Valves and Piping} The granular media filter system shall have valves and piping to allow isolation, venting, complete drainage (for maintenance or inspections), and backwashing of individual filters.

4.7.2.2.1.2 \textbf{Filtration Accessories} Filtration accessories shall include the following items:
1) Influent pressure gauge,
2) Effluent pressure gauge,
3) Backwash sight glass or other means to view backwash water clarity, and
4) Manual air relief system.
4.7.2.2.1.3 Listed
All filters shall be listed and labeled to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.2.2.2 Filter Location and Spacing
4.7.2.2.1 Installed Filters shall be installed with adequate clearance and facilities for ready and safe inspection, maintenance, disassembly, and repair.

4.7.2.2.2 Media Removal A means and access for easy removal of filter media shall be required.

4.7.2.2.3 Filtration and Backwashing Rates
4.7.2.2.3.1 Operate High-rate granular media filters shall be designed to operate at no more than 15 GPM per square foot (37 m³/h) when a minimum bed depth of 15 inches (38.1 cm) is provided per manufacturer.

4.7.2.2.3.1.1 Less than Fifteen Inch Bed Depth When a bed depth is less than 15 inches (38.1 cm), filters shall be designed to operate at no more than 12 GPM per square foot (29 m³/h).

4.7.2.2.3.2 Backwash System Design The granular media filter system shall be designed to backwash each filter at a rate of at least 15 GPM per square foot (37 m³/h) of filter bed surface area, unless explicitly prohibited by the filter manufacturer and approved at an alternate rate as specified in their NSF/ANSI 50 listing.

4.7.2.2.4 Minimum Filter Media Depth Requirements The minimum depth of filter media cannot be less than the depth specified by the manufacturer.

4.7.2.2.5 Differential Pressure Measurement Gauges
Influent and effluent pressure gauges shall have the capability to measure up to a 20 pounds per square inch (138 KPa) increase in the differential pressure across the filter bed in increments of 1 pound per square inch (6.9 KPa) or less.

4.7.2.2.6 Coagulant Injection Equipment Installation
If coagulant feed systems are used, they shall be installed with the injection point located before the filters as far ahead as possible, with electrical interlocks in accordance with MAHC 4.7.3.2.1.3.

4.7.2.3 Precoat Filters
4.7.2.3.1 General
4.7.2.3.1.1 Listed
All precoat filters (i.e., pressure and vacuum) shall be listed and labeled to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.2.3.1.2 Appropriate Media
Filters should be used with the appropriate filter media as recommended by the filter manufacturer for maximum clarity and cycle length for aquatic venue use.

4.7.2.3.1.2.1 Listed, Labeled, and Sized
Filter media shall be listed and labeled to NSF/ANSI Standard 50 by an ANSI-accredited certification organization and within the size specifications provided by the filter manufacturer and NSF/ANSI 50.

4.7.2.3.1.2.2 Alternate Types
Alternate types of filter media shall be permitted in accordance with the filter manufacturer’s recommendation for aquatic venue use.

4.7.2.3.1.3 NSF Standard
Alternate types of filter media shall be listed and labeled to NSF Standard 50 by and ANSI-accredited certification organization.

4.7.2.3.2 Filtration Rates
4.7.2.3.12.1 Vacuum Precoat  The design filtration rate for vacuum precoat filters shall not be greater than either:
1) 2 GPM per square foot (4.9 m/h), or
2) 2.5 GPM per square foot (6.1 m/h) when used with a continuous precoat media feed (commonly referred to as “body-feed”).

4.7.2.3.12.2 Pressure Precoat  The design filtration rate for pressure precoat filters shall not be greater than two GPM per square foot (4.9 m/h) of effective filter surface area.

4.7.2.3.12.3 Calculate  The filtration surface area shall be based on the outside surface area of the media with the manufacturer's recommended thickness of precoat media and consistent with their NSF/ANSI 50 listing and labeling.

4.7.2.3.23A Precoat Media Introduction System Process  The precoat process shall follow the manufacturer’s recommendations and requirements of NSF/ANSI Standard 50.

4.7.2.3.34.1 Continuous Filter Media Feed Equipment  If equipment is provided for the continuous feeding of filter media to the filter influent, the equipment shall be used in accordance with the manufacturer’s specifications.

4.7.2.3.34.2 Filter Media Discharge  All discharged filter media shall be handled in accordance with local and state laws, rules, and regulations.

4.7.2.4 Cartridge Filters  Cartridge filters shall be installed in accordance with the filter manufacturer's recommendations and listed and labeled to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.2.4.1 Filtration Rates  The design filtration rate for surface-type cartridge filter shall not exceed 0.30 GPM per square foot (0.20 L/s/m²).

4.7.2.4.2 Supplied and Sized  Filter cartridges shall be supplied and sized in accordance with the filter manufacturer's recommendation for AQUATIC VENUE use.

4.7.2.4.3 Spare Cartridge  One complete set of spare cartridges shall be maintained on site in a clean and dry condition.

4.7.3 Disinfection and pH Control

4.7.3.1 Chemical Addition Methods

4.7.3.1.1 Disinfection and pH  DISINFECTION and pH control chemicals shall be automatically introduced through the RECIRCULATION SYSTEM.

4.7.3.1.1.1 Controller Used  A chemical controller, as specified in MAHC 4.7.3.2.8 shall be provided and used for MONITORING and control of DISINFECTANT and pH feed equipment.

4.7.3.1.1.2 Feeder  DISINFECTION and pH control chemicals shall be added using a feeder that meets the requirements outlined in MAHC 4.7.3.2.

4.7.3.2 Feed Equipment

4.7.3.2.1 General

4.7.3.2.1.1 Required  Chemical feeders shall be required in new or existing AQUATIC FACILITIES upon adoption of this CODE.

4.7.3.2.1.2 Feeder & Devices  The AQUATIC FACILITY shall be equipped with chemical feed equipment such as flow-through chemical feeders, electrolytic chemical generators, mechanical chemical feeders, chemical feed pumps, and AUTOMATED CONTROLLERS that are CERTIFIED, LISTED, AND LABELED to NSF-ANSI 50 by an ANSI-accredited certification organization.
4.7.3.2.1.2.1 Specified by Manufacturer
Flow-through chemical feeders shall only be used with the chemical (formulation, brand, size, and shape) specified by the chemical feeder manufacturer.

4.7.3.2.1.3 Interlock Controls and No or Low Flow Deactivation
For all new or SUBSTANTIALLY RENOVATED AQUATIC VENUES and within 1 year of adoption of this CODE for existing facilities, all chemical control and feed systems in new or existing aquatic facilities shall be provided upon adoption of this Code with an automatic means to be disabled all chemical feeders for each VENUE or portion of a VENUE in the event of a low flow or no flow condition. This shall be accomplished through an electrical interlock consisting of at least two of the following:
1) Recirculation pump power MONITOR,
2) Flow meter/flow switch in the return line,
3) Flow meter/flow switch at the chemical controller.
   If a SAFETY test confirms feed systems are disabled through the controller when the pump is turned off, loses prime, or filters are backwashed.

4.7.3.2.1.3.1 Installed
The electrical interlock system shall be installed per manufacturer’s instructions and shall never be altered.

4.7.3.2.1.3.2 Visual Alarm
For new installations and replacement equipment, the feeder shall be disabled through the electrical interlock, a visual alarm or other indication shall be initiated that will alert staff on-site for BATHER evacuation.

4.7.3.2.1.4 Installation
The chemical control and feed systems shall be installed according to the manufacturer’s instructions.

4.7.3.2.1.4.1 Protective Cover
A physical BARRIER shall be installed between chemical feed pumps supplying acid or liquid hypochlorite solution and other POOL components to shield staff and equipment from chemical sprays from leaking connections.

4.7.3.2.2 Sizing of Disinfection Equipment
4.7.3.2.2.1 Sizing
Feeders shall be capable of supplying DISINFECTANT and pH control chemicals to the AQUATIC VENUE to maintain the minimum required DISINFECTION levels at all times in accordance with the MAHC.

4.7.3.2.2.2 Chlorine Dosing
All CHLORINE dosing and generating equipment including erosion feeders, or in line electrolytic and brine/batch generators, shall be designed with a capacity to meet the demand necessary to maintain the minimum required FREE AVAILABLE CHLORINE (FAC) concentrations specified in MAHC 5.7.3.1.1.2 during all times of operation.

Outdoor AQUATIC VENUES (unstabilized): 4.0 lbs of FAC/day/10,000 gal (1.8 kg FAC/day/37,854 L) of POOL water;
Indoor AQUATIC VENUES (unstabilized): 2.5 lbs FAC/day/10,000 gal (1.1 kg FAC/day/37,854 L) of POOL water.

4.7.3.2.2.2.1 Chlorine Demand Factors
Sizing of CHLORINE dosing and generating equipment shall be based on the following CHLORINE demand factors:
1) AQUATIC VENUE surface area;
2) AQUATIC VENUE volume;
3) AQUATIC VENUE type of use/space:
   a. FLAT WATER;
   b. AGITATED WATER;
   c. HOT WATER;
4) AQUATIC VENUE type, for example: POOL, SPA, WADING POOL, WAVE POOL (wave time), WATERSLIDE, INTERACTIVE WATER PLAY VENUE, THERAPY POOL;
5) indoor or outdoor including maximum hours of sunlight/UV exposure;
6) Anticipated maximum water temperature;
7) Anticipated maximum number of BATHERS per day;
8) Cyanuric acid/stabilizer used;
9) Anticipated atypical water loss; and
10) Anticipated exposure to vegetation and airborne debris.

4.7.3.2.2.3 Documentation Rates. The Design Professional, who is registered or licensed to practice their respective design profession as defined by the state or local laws governing professional practice within the jurisdiction where the project is to be constructed, shall provide adequate documentation to demonstrate the selected feeders/equipment are of sufficient size and capacity per MAHC 4.7.3.2.2.1 and 4.7.3.2.2.2.

4.7.3.2.2.3.1 Information Included. This documentation shall include:
1) An evaluation of the DISINFECTION feeder/equipment based on the Design Professional’s related professional experience, the DISINFECTION feeder/equipment manufacturer’s recommendations, or other industry accepted guidelines in sizing the feeders/equipment, and
2) A discussion of the analysis and use of the CHLORINE demand factors listed in MAHC 4.7.3.2.2.2.1 in sizing the feeders/equipment.

4.7.3.2.2.4 Upon Operation. If upon operation it is determined that feeders/equipment are not capable of meeting the demand necessary to maintain minimum required DISINFECTION levels at all times, additional capacity shall be provided. The rates above are suggested minimums and in all cases the engineer shall validate the feed and production equipment specified.

4.7.3.2.3 Introduction of Chemicals

4.7.3.2.3.1 Separation. The injection point of DISINFECTION chemicals shall be located before any pH control chemical injection point with sufficient physical separation of the injection points to reduce the likelihood of mixing of these chemicals in the piping during periods of interruption of RECIRCULATION SYSTEM flow.

4.7.3.2.3.2 Backflow. Means of injection shall not allow BACKFLOW into the chemical system from the POOL system.

4.7.3.2.3.3 Coagulants. Coagulants shall be metered and injected through a pump system prior to the filters per the manufacturer’s recommended rate.

4.7.3.2.4 Compressed Chlorine Gas

4.7.3.2.4.1 Prohibited for New Construction. Use of compressed CHLORINE gas shall be prohibited for new construction and after SUBSTANTIAL ALTERATION to existing AQUATIC FACILITIES.

4.7.3.2.4.2 In Existing Aquatic Facilities. Refer to MAHC 4.9.2.11 on the use of compressed CHLORINE gas in existing AQUATIC FACILITIES.

4.7.3.2.5 Types of Feeders

4.7.3.2.5.1 Liquid Solution Feeders. Liquid solution feeders shall include positive displacement pumps such as peristaltic pumps, diaphragm pumps, and piston pumps.

4.7.3.2.5.1.1 Feed Rates. Feed rates shall be locally adjusted on the pumps and also on/off controlled using an AUTOMATED CONTROLLER.

4.7.3.2.5.1.2 Routed. All chemical tubing that runs through areas where staff work shall be routed in PVC piping to support the tubing and/or otherwise supported and protected to prevent leaks.

4.7.3.2.5.1.3 Size. The double containment PVC pipe shall be of sufficient size to allow for easy replacement of tubing.

4.7.3.2.5.1.4 Turns. Any necessary turns in the piping shall be designed so as to prevent kinking of the tubing.

4.7.3.2.5.2 Erosion. Erosion feeders may be pressure, pressure differential, or spray erosion types.
4.7.3.2.5.2.1 Dry Chemical Feeders Dry chemicals shall be granules or tablets.

4.7.3.2.5.2.2 Located Feeders shall have isolation valves on each side of the feeder to be closed before opening the unit.

4.7.3.2.5.2.3 Source Water Erosion feeders shall use AQUATIC VENUE water post-filtration as the source water unless approved by the feeder manufacturer.

4.7.3.2.5.3 Gas Feed Systems Carbon dioxide and ozone are the only gas feed systems permitted in AQUATIC FACILITIES.

4.7.3.2.5.4 Ventilation Proper ventilation shall be required for all gas systems.

4.7.3.2.5.5 Alarms Where CO2 cylinders are located indoors, a MONITOR and alarm shall be provided to alert PATRONS/operator of high CO2 and/or low O2 levels.

4.7.3.2.5.6 UV Systems Where used, UV systems shall be installed in the RECIRCULATION SYSTEM after the filters.

4.7.3.2.5.6.1 Bypass A bypass pipe that is valved on both ends shall be installed to allow maintenance on the UV unit while the POOL is in operation.

4.7.3.2.5.6.2 Interlock UV system operation shall be interlocked with the recirculation pump so that power to the UV system is interrupted when there is no water flow to the UV unit per MAHC 4.7.3.2.1.3.

4.7.3.2.6 Salt Electrolytic Chlorine Generators, Brine Electrolytic Chlorine, or Bromine Generators Halogen generator equipment shall be marked with an EPA establishment number.

4.7.3.2.6.1 Salt Electrolytic Chlorine Generators In-line generator(s) or brine (batch) generator(s) shall be permitted on AQUATIC VENUES.

4.7.3.2.6.2 In-line Method In-line generators shall use POOL-grade salt dosed into the AQUATIC VENUE to produce and introduce CHLORINE into the AQUATIC VENUE treatment loop through an electrolytic chamber.

4.7.3.2.6.3 Batch Method Brine (Batch) generators shall produce CHLORINE through an electrolytic cell.

4.7.3.2.6.3.1 Chlorine Production CHLORINE shall be produced from brines composed of POOL-grade salt.

4.7.3.2.6.4 TDS Readout Electrolytic generators shall have a TDS or salt (NaCl) readout and a low salt indicator.

4.7.3.2.6.5 Feed Rate The feed rate shall be adjustable from zero (0) to full range.

4.7.3.2.6.6 UL Standard The generator unit shall be CERTIFIED, LISTED, AND LABELED to UL 1081 (for electrical/fire/shock SAFETY) by an ANSI-accredited certification organization.

4.7.3.2.6.7 Interlock The generator(s) shall be interlocked per MAHC 4.7.3.2.1.3.

4.7.3.2.6.8 Installed The generator units shall be installed according to the manufacturer’s instructions.

4.7.3.2.6.8.1 Saline Content The saline content of the POOL water shall be maintained in the required range specified by the manufacturer.

4.7.3.2.7"† Feeder for pH Adjustment

4.7.3.2.7.1 Provided Feeders for pH adjustment shall be provided on all AQUATIC VENUES upon adoption of this CODE as in MAHC 4.7.3.2.1.2.

4.7.3.2.7.2 Approved Substances Approved substances for pH adjustment shall include but not be limited to muriatic (hydrochloric) acid, sodium bisulfate, carbon dioxide, sulfuric acid, sodium bicarbonate, and soda ash.
4.7.3.2.7.3 Adjustable pH adjustment feeders shall be adjustable from zero (0) to full range.

4.7.3.2.7.4 Marked Reservoirs shall be clearly marked and labeled with contents.

4.7.3.2.8 Automated Controllers

4.7.3.2.8.1 Required AUTOMATED CONTROLLERS shall be installed for MONITORING and turning on or off chemical feeders used for pH and DISINFECTANTS at all AQUATIC VENUES.

4.7.3.2.8.1.1 Existing Aquatic Facilities For existing AQUATIC FACILITIES, AUTOMATED CONTROLLERS shall be required within 1 year from adoption of this CODE.

4.7.3.2.8.2 NSF Standard All automated chemical controllers for pH and DISINFECTANT MONITORING/control shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.3.2.8.3 Operation Manuals Operation manuals or other instructions that give clear directions for cleaning and calibrating AUTOMATED CONTROLLER probes and sensors shall be provided in close proximity to the AUTOMATED CONTROLLER.

4.7.3.2.8.4 Set Point A set point shall be used to target the DISINFECTANT level and the pH level.

4.7.3.3 Secondary Disinfection Systems

4.7.3.3.1 General Requirements

4.7.3.3.1.1 ANSI Listing and Labeling SECONDARY DISINFECTION SYSTEMS shall be CERTIFIED, LISTED, AND LABELED to ANSI/NSF 50 by an ANSI-accredited certification organization approved by the AHJ.

4.7.3.3.1.2 Required Facilities The new construction or SUBSTANTIAL ALTERATION of the following INCREASED RISK AQUATIC VENUES shall be required to use a SECONDARY DISINFECTION SYSTEM after adoption of this CODE:

1. AQUATIC VENUES designed primarily for children under 5 years old, such as
   a. WADING POOLS,
   b. INTERACTIVE WATER PLAY VENUES with no standing water, and
2. THERAPY POOLS.

4.7.3.3.3 Other Aquatic Venues Optional SECONDARY DISINFECTION SYSTEMS may be installed on other AQUATIC VENUES not specified in MAHC 4.7.3.3.1.2.

4.7.3.3.4 Labeled If installed and labeled as SECONDARY DISINFECTION SYSTEMS, then they shall conform to all requirements specified under MAHC 4.7.3.3.

4.7.3.3.5 Conform If not labeled as SECONDARY DISINFECTION SYSTEMS, then they shall be labeled as SUPPLEMENTAL TREATMENT SYSTEMS and conform to requirements listed under MAHC 4.7.3.4.

4.7.3.3.2 3-log Inactivation and Oocyst Reduction

4.7.3.3.2.1 3-log Inactivation SECONDARY DISINFECTION SYSTEMS shall be designed to achieve a minimum 3-log (99.9%), reduction in the number of infective Cryptosporidium parvum OOCYSTS per pass through the SECONDARY DISINFECTION SYSTEM for INTERACTIVE WATER PLAY AQUATIC VENUES, and a minimum 2-log (99%) reduction per pass for all other AQUATIC VENUES.

4.7.3.3.2.2 Installation The SECONDARY DISINFECTION SYSTEM shall be located in the treatment loop (post filtration) and treat a portion (up to 100%) of the filtration flow prior to return of the water to the AQUATIC VENUE or AQUATIC FEATURE.

4.7.3.3.2.3 Manufacturer’s Instructions The SECONDARY DISINFECTION SYSTEM shall be installed according to the manufacturer's directions.
4.7.3.3.2.4 Minimum Flow Rate Calculation

The flow rate \( Q \) through the SECONDARY DISINFECTION SYSTEM shall be determined based upon the total volume of the AQUATIC VENUE or AQUATIC FEATURE \( V \) and a prescribed dilution time \( T \) for theoretically reducing the number of assumed infective Cryptosporidium OOCYSTS from an initial total number of 100 million \( (10^9) \) OOCYSTS to a concentration of one OOCYST/100 mL.

4.7.3.3.2.5a Equation

Accounting for a 3-log (99.9%) or 2-log (99%) reduction of infective Cryptosporidium OOCYSTS through the SECONDARY DISINFECTION SYSTEM with each pass, the SECONDARY DISINFECTION SYSTEM flow rate \( Q \) shall be:

\[
Q = \frac{V \times [14.8 – \ln (V)]} {r \times 60 \times T},
\]

where:

- \( Q = \) SECONDARY DISINFECTION SYSTEM flow rate (gpm)
- \( V = \) Total water volume of the AQUATIC VENUE or AQUATIC FEATURE, including surge tanks, piping, equipment, etc. (gals)
- \( r = \) Efficiency of the system (\( r = 0.999 \) for 3-log reduction, \( r = 0.99 \) for 2-log reduction)
- \( T = \) Dilution time (hrs.)

4.7.3.3.2.6 Time for Dilution Reduction

The dilution time shall be the lesser of 9 hours or 75% of the uninterrupted time an AQUATIC VENUE is closed in a 24 hour period.

4.7.3.3.2.7a Flow Rate Measurements

Where a SECONDARY DISINFECTION SYSTEM is installed, a means shall be installed to confirm the required flow rate to maintain a minimum 3-log (99.9%) reduction required log inactivation of infective Cryptosporidium OOCYSTS at the minimum flow rate.

4.7.3.3.2.7.1 Flow Rate Defined

The minimum required flow rate through the SECONDARY DISINFECTION SYSTEM shall be as defined in MAHC 4.7.3.3.2.5.

4.7.3.3.3 Ultraviolet Light Systems

To prevent mercury exposure, UV systems shall be installed to avoid lamp breakage according to the guidelines in EPA 815-R-06-007 Appendix E.

4.7.3.3.3.1a Third Party Validation

UV equipment shall be third party validated in accordance with the practices outlined in the EPA Ultraviolet Disinfectant Guidance Manual dated November, 2006, publication number EPA 815-R-06-007.

4.7.3.3.3.1.1 Validation Standard

The EPA Ultraviolet Disinfectant Guidance Manual shall be considered a recognized national STANDARD in the MAHC.

4.7.3.3.3.2 Suitable for Intended Use

UV systems and all materials used therein shall be suitable for their intended use and be installed:

1) In accordance with the MAHC,
2) As CERTIFIED, LISTED, AND LABELED to a specific STANDARD by an ANSI-accredited certification organization, and
3) As specified by the manufacturer.

4.7.3.3.3.3 Installation

The UV equipment shall be installed after the filtration and before addition of primary DISINFECTANT.

4.7.3.3.3.3.1 Labeled

UV equipment shall be labeled with the following design specifications: maximum flow rate, minimum transmissivity, minimum intensity, and minimum dosage.

4.7.3.3.3.3.2 Strainer Installation

An inline strainer shall be installed after the UV unit to capture broken lamp glass or sleeves.

4.7.3.3.3.3.4 Electrically Interlocked

The equipment shall be electrically interlocked with feature pump(s) or automated feature supply valves, such that when the UV equipment fails to produce the required dosage as measured by automated sensor, the water features do not operate.

4.7.3.3.3.4.1a Alarm/Interlock Setpoint

The UV alarm/interlock setpoint shall be such that it ensues that the minimum required dose is delivered under all possible conditions of water UV transmittance and lamp output at the actual flow rate.
4.7.3.3.4.21 Operation UV systems shall not operate if the recirculation system is not operating.

4.7.3.3.5 Calibrated UV Sensors The UV equipment shall be complete with calibrated UV sensors, which record the output of all the UV lamps installed in a system.

4.7.3.3.5.1 Multiple Lamps Where multiple lamps are fitted, sufficient sensors shall be provided to measure each lamp.

4.7.3.3.5.2 Fewer Sensors If the design utilizes fewer sensors than lamps, the location of lamps and sensors shall be such that the output of all lamps is adequately measured.

4.7.3.3.6 Equipment Audit

In order to ensure that equipment supplied meets all the requirements of the standard, the manufacturer shall maintain a quality assurance system audited on a regular basis to a recognized quality standard.

4.7.3.3.6.1 Accreditation

An ISO9000:2000 accreditation or listing to NSF Standard 50 are both acceptable methods of meeting this equipment requirement.

4.7.3.3.6.2 Automated Shut Down The automated shut down of the UV equipment for any reason shall initiate a visual alarm or other indication which will alert staff on-site or remotely.

4.7.3.3.6.3 Signage Signage instructing staff or patrons to notify facility management shall be posted adjacent to the visual indication.

4.7.3.3.6.4 Not Staffed If the aquatic facility is not staffed, the sign shall indicate a means to contact management whenever the aquatic facility is in use.

4.7.3.3.6.5 Reports and Documentation The UV equipment shall be supplied with the appropriate validation reports and documentation for that equipment model.

4.7.3.3.6.6 Manufacturer 3-log Inactivation Chart This documentation will include a graph or chart indicating the dose at which the required log inactivation is guaranteed for the system in question.

4.7.3.3.6.7 Reduction Equivalent Dose Bias This dose shall be inclusive of validation factors and RED bias.

4.7.3.3.6.8 System Performance Curves System performance curves that do not include such factors are not considered validated systems.

4.7.3.3.6.9 Minimum RED Validation records shall include the graph indicating the minimum intensity reading required for the minimum RED required to achieve the required log reduction.

4.7.3.3.6.10 Minimum Intensity Shown Where systems are validated to a specific dose, the graph shall show the minimum intensity reading required at the operational flow for that dose.

4.7.3.3.6.11 Recommended Validation Protocol Based on the recommended validation protocol presented in the EPA Disinfection Guidance Manual, UV reactors certified by ÖNORM and DVGW for a Bacillus subtilis RED of 40mJ/cm² shall be granted 3-log Cryptosporidium and 3-log Giardia inactivation credit as required in this code.

4.7.3.3.4 Ozone Disinfection

4.7.3.3.4.1 Secondary Disinfection systems using ozone shall provide the required inactivation of Cryptosporidium in the full flow of the secondary disinfection system after any side-stream has remixed into the full flow of the secondary disinfection system.

4.7.3.3.4.2 Third Party Validation Ozone systems shall be validated by an ANSI-accredited third party testing and certification organization to confirm that they provide a minimum 3-log inactivation of Cryptosporidium in the full secondary disinfection system flow after any side-stream has remixed into the full secondary disinfection system flow and prior to return of the water.
to the AQUATIC VENUE or AQUATIC FEATURE recirculation treatment loop.

4.7.3.3.3 Suitable for Use Ozone systems and all materials used therein shall be suitable for their intended use and be installed:
1) In accordance with all applicable requirements,
2) As CERTIFIED, LISTED, AND LABELED to a specific STANDARD by an ANSI-accredited certification organization, and
3) As specified by the manufacturer.

4.7.3.3.4 Ozone System Components An ozone system shall be a complete system consisting of the following (either skid-mounted or components):
1) Ozone generator,
2) Injector / injector manifold,
3) Reaction tank (contact tank) / mixing tank / degas tower,
4) Degas valve (if applicable, to vent un-dissolved gaseous ozone),
5) Ozone destruct (to destroy un-dissolved gaseous ozone),
6) ORP MONITOR / controller,
7) Ambient ozone MONITOR / controller,
8) Air flow meter / controller, and
9) Water BACKFLOW prevention device in gas delivery system.

4.7.3.3.4.5 Appropriate Installation These components (or skid) shall be installed as specified by the manufacturer to maintain the required system validation as noted above.

4.7.3.3.4.6 ORP Monitor The ozone generating equipment shall be designed, sized, and controlled utilizing an ORP MONITOR / controller (independent of and in addition to any halogen ORP MONITOR/controller).

4.7.3.3.4.6.1 Placed Downstream The device shall be placed in the AQUATIC VENUE and AQUATIC FEATURE recirculation water downstream of the ozone side-stream loop and before the halogen feed location.

4.7.3.3.4.6.2 Minimum ORP Reading The minimum ORP reading shall be no less than 600 mV measured directly after [one to 5 feet (30.5 cm to 1.5 m)] the ozone side-stream remixes into the full flow of the RECIRCULATION SYSTEM.

4.7.3.3.4.6.3 Maximum ORP Reading The maximum ORP reading shall be no greater than 900 mV.

4.7.3.3.4.7 Installation and Injection Point The ozone system injection point shall be located in the AQUATIC VENUE return line after the filtration and heating equipment, prior to the primary DISINFECTANT injection point.

4.7.3.3.4.7.1 Injection and Mixing The injection and mixing system shall not prevent the attainment of the recirculation rate required elsewhere in this CODE.

4.7.3.3.4.7.2 Gas Monitor / Controller An ambient ozone gas MONITOR/controller located adjacent to the ozone reactor/contact tank shall be utilized to disable the ozone system in the event of an ozone gas leak.

4.7.3.3.4.8 Comply with Fire Code Ozone system installations shall comply with the NFPA 1 Fire Code or the International Fire Code and any other CODES, STANDARDS, or requirements as mandated by the AHJ.

4.7.3.3.4.9 Air Space Testing At the time the ozone generating equipment is installed, again after 24 hours of operation, and annually thereafter, the air space within 6 inches of the AQUATIC VENUE water shall be tested to determine compliance of less than 0.1 ppm (mg/L) gaseous ozone.
4.7.3.3.9.1 Results Results of the test shall be maintained on site for review by the AHJ.

4.7.3.3.10 Automatic Shut Down Automatic shutdown shall occur under any condition that would result in the ozone system not operating within the established parameters needed to achieve the required log inactivation of Cryptosporidium (i.e., low feed gas supply, loss of vacuum or pressure, high dew point in feed air, water in ozone gas delivery line).

4.7.3.3.10.1 Electrically Interlocked The equipment shall be electrically interlocked with AQUATIC VENUE pump(s) or automated feature supply valves, such that when the ozone equipment fails to produce the required dosage as measured by ORP, the AQUATIC VENUES do not operate.

4.7.3.3.11 ORP Reading Alarm or Visual Indication If the ORP reading for the ozone system drops below 600 mV (regardless of the cause) a visual alarm or other indication shall be initiated that will alert staff on-site or remotely.

4.7.3.3.11.1 Signage Signage to notify facility management shall be present adjacent to the visual alarm.

4.7.3.3.12 Regular Audits In order to ensure that the supplied ozone system meets all the requirements of the STANDARD, the manufacturer shall maintain a quality system audited on a regular basis to a recognized quality STANDARD.

4.7.3.3.12.1 Listed Ozone equipment shall be listed to NSF/ANSI Standard 50.

4.7.3.3.13 Reports and Documentation The ozone system shall be supplied with the appropriate validation reports and documentation for that equipment model.

4.7.3.3.13.1 Log Inactivation Chart Ozone validation reports shall include a graph, chart, or other documentation which clearly indicates the required operating parameters for which a required log inactivation is guaranteed for the system in question.

4.7.3.3.13.2 Inclusive This dose shall be inclusive of validation factors.

4.7.3.3.13.3 System Performance Curves System performance curves that do not include such factors are not considered validated systems.

4.7.3.4 Supplemental Treatment Systems

4.7.3.4.1 General Requirements

4.7.3.4.1.1 Optional AQUATIC VENUES that do not require SECONDARY DISINFECTION SYSTEMS may install SUPPLEMENTAL TREATMENT SYSTEMS for the purpose of enhancing overall system performance and improving water quality.

4.7.3.4.1.2 Not Required SUPPLEMENTAL TREATMENT SYSTEMS shall not be required on any AQUATIC VENUES.

4.7.3.4.1.3 Clearly Noted The AQUATIC FACILITY operating instructions shall clearly note that these SUPPLEMENTAL TREATMENT SYSTEMS do not meet the requirements of a SECONDARY DISINFECTION SYSTEM, and as such, are only considered SUPPLEMENTAL TREATMENT SYSTEMS.

4.7.3.4.1.4 No 3-log Inactivation Required SUPPLEMENTAL TREATMENT SYSTEMS shall meet all of the requirements of this CODE, except:

1) They do not need to achieve a 3-log 99.9% log inactivation of Cryptosporidium parvum as required in MAHC 4.7.3.3,

2) They do not need to be able to reduce the total number of infective OOCYSTS to one OOCYST per 100 mL as required in MAHC 4.7.3.3, and

3) Except as noted in MAHC 4.7.3.4.2 and 4.7.3.4.3 below.

4.7.3.4.1.5 Clearly Labeled Each system shall be clearly labeled, “Supplemental Water Treatment System—Does Not meet the requirements for Secondary Disinfection.”

4.7.3.4.2 Ultraviolet Light
4.7.3.4.2.1 UV as Supplemental Treatment Requirement When UV is used as a supplemental treatment system, all requirements of MAHC 4.7.3.3.3.2 through 4.7.3.3.3.4 shall be met.

4.7.3.4.2.3 Water Features Water features shall not require shut off if the supplemental UV system does not produce the required dosage.

4.7.3.4.2.4 Exempt The equipment is exempt from the validation requirements of MAHC 4.7.3.3.1.

4.7.3.4.3 Ozone

4.7.3.4.3.1 Ozone as Supplemental Treatment Requirement When ozone is used as a supplemental treatment system, all requirements of MAHC 4.7.3.3.4.3 thru 4.7.3.3.4.9 shall be met.

4.7.3.4.3.2 Maximum ORP Reading The maximum ORP reading shall be no greater than 900 mV.

4.7.3.4.4 Copper / Silver Ion Systems

4.7.3.4.4.1 Only EPA-Registered Disinfectants Only those systems that are EPA-REGISTERED for use as disinfectants in aquatic venues or spas in the United States shall be permitted.

4.7.3.4.4.2 Suitable Copper/silver systems, and all materials used therein, shall be suitable for their intended use.

4.7.3.4.4.3 Installed Copper/silver systems, and all materials used therein, shall be installed in accordance with all applicable requirements and manufacturer’s instructions.

4.7.3.4.5 Ultraviolet Light / Hydrogen Peroxide Systems UV light / hydrogen peroxide combination systems shall be prohibited for use in aquatic facilities.

4.7.3.5 Water Quality Testing Devices and Kits

4.7.3.5.1 Compliance WQTDS and kits shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.3.5.2 Water Quality Device Refer to MAHC 5.7.6 for guidance on water quality devices.

4.7.3.6 Microbiological Testing Equipment

4.7.3.6.1 EPA-Approved Microbiological testing equipment and methods shall be

1) EPA-Approved, EPA-Accepted, EPA-Equivalent,

2) Conforming to the latest edition of Standard Methods for the Examination of Water and Wastewater, or

3) CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization.

4.7.4 Water Replenishment System

4.7.4.1 Discharge and Measure A means of intentionally discharging and measuring or calculating the volume of both discharged aquatic venue water and filter backwash wastewater (or alternate means of achieving the same result) shall be provided.

4.7.4.1.1 Alternate System An alternate system capable of removing an equivalent amount of turbidity, total dissolved organic carbon (TOC), and total nitrogen (TN) containing compounds shall also be acceptable in lieu of discharging aquatic venue water.

4.7.4.1.1.1 Product Water When an alternate system is used, the return water from the alternate system shall maintain turbidity, total organic carbon, and total nitrogen concentrations that are less than or equal to tap water.

4.7.4.1.2 Discharge This system shall be designed to discharge (or treat and reuse via a separate treatment system capable of removing compounds specified in MAHC 4.7.4.1.1) aquatic venue water at a rate of at least up to 2 gallons (15 L) per BATHER per day per aquatic venue.
4.7.5  Spas

4.7.5.1  General

4.7.5.1.1  Requirements  SPAS shall conform to the design, operation, and maintenance requirement of AQUATIC VENUES except as required below.

4.7.5.2  Flow Rates/Turnover Times

4.7.5.2.1  Maximum Allowable  All SPAS as defined in the MAHC shall be designed to have a maximum allowable TURNOVER TIME of 0.5 hour or less.

4.7.5.2.2  Turnover Times  TURNOVER TIMES shall be calculated based solely on the flow rate through the filtration system.

4.7.5.3  Filtration System Inlets  SPAS shall have a minimum of two adjustable filter system INLETS spaced at least 3 feet (0.9 m) apart and designed to distribute flow evenly.

4.7.5.4  Jet System Inlets

4.7.5.4.1  Air Flow  Air flow shall be permitted through the jet system and/or when injected post-filtration.

4.7.5.4.2  Skimmer  Submerged suction SKIMMERS shall be allowed provided that the manufacturer’s recommendations for use are followed.

4.8  Decks and Equipment

4.8.1  Decks

4.8.1.1  General Standards for All Decks

4.8.1.1.1  Constructed  DECKS shall be constructed in conformance with all applicable provisions of this chapter.

4.8.1.1.2  Lifeguard Placement and Safety Considerations  DECKS shall be designed to allow for QUALIFIED LIFEGUARD placement per the zone of BATHER surveillance in MAHC 6.3.3.1.1 and SAFETY areas and equipment in MAHC 4.8.5.

4.8.1.1.2.1  Deck Clearance  DECKS shall have a minimum of 4 feet (1.2 m) of clearance from AQUATIC VENUE edge to fencing or other obstruction to allow for QUALIFIED LIFEGUARD transit, roaming, or change of positioning to maximize viewing of the zone of BATHER surveillance as well as execution of water extrication.

4.8.1.1.2.2  Access Points  Access points shall be provided to QUALIFIED LIFEGUARDS to transit to QUALIFIED LIFEGUARDS positions.

4.8.1.1.2.3  Bather Zone Surveillance  The designer and owner shall consider impact on BATHER zone surveillance when determining placement of structural, operational, and theming elements.

4.8.1.1.2.3.1  Elements for Deck Placement  These elements shall include but are not limited to chairs, fencing, ADA access equipment, and AQUATIC FEATURES.

4.8.1.1.3  Joints or Gaps  Conditions between adjacent DECK materials, components, and concrete pours shall not have open joints or gaps larger than 3/16 inches wide (4.8 mm), nor a maximum difference in vertical elevation of ¼ inches (6.4 mm).

4.8.1.1.3.1  Vertical Elevation  Any change in vertical elevation shall be considered an edge condition.

4.8.1.1.3.2  Fillers  Open joints or gaps larger than 3/16 inches (4.8 mm) wide or with vertical elevations exceeding ¼ inches (6.4 mm) shall be rectified using appropriate fillers.

4.8.1.1.3.3  Sealants  The use of fillers such as caulk or sealant in joints or gaps shall be
permitted for expansion and contraction.

4.8.1.3.4 **No Violation** The use of fillers such as caulk or sealant in joints or gaps shall not be in violation of MAHC 4.8.1.1.3.

4.8.1.1.4 **Rounded Edges** All DECK edges shall be beveled, rounded, or otherwise relieved to eliminate sharp corners.

4.8.1.1.5 **Minimize Cracks** Joints in DECKING shall be provided to minimize the potential for CRACKS due to a change in elevation, for movement of the slab and for shrinkage control.

4.8.1.1.6 **Concrete Decking** Where concrete is used as a DECK material, it shall be installed in accordance with the latest edition of the American Concrete Institute (ACI) Standards and in accordance with local building CODES.

4.8.1.2 **Standards for Perimeter Decks**

4.8.1.2.1 **Impervious** Finish materials for the PERIMETER DECK shall be suitable for the POOL environment, non-toxic, and substantially impervious.

4.8.1.2.2 **Watertight Expansion** Continuous watertight EXPANSION JOINT material shall be provided between PERIMETER DECKS and POOL coping.

4.8.1.2.2.1 **Expansion Joint** Where applicable, the EXPANSION JOINT shall be designed and constructed so as to protect the coping and its mortar bed from damage as a result of movement of adjoining DECK.

4.8.1.2.3 **Watertight Expansion** All conditions between adjacent concrete PERIMETER DECK pours shall be constructed with watertight EXPANSION JOINTS.

4.8.1.2.3.1 **Joint Measurements** Joints shall be at least 3/16 inches (5 mm) in continuous width.

4.8.1.2.3.2 **Vertical Differential** The maximum allowable vertical differential across a joint shall be ¼ inches (6.5 mm).

4.8.1.3 **Drains** Refer to MAHC 4.11.4 for additional guidance on drains.

4.8.1.3.1 **Slope** DECKS shall be sloped away from the AQUATIC VENUE and in accordance with MAHC Table 4.8.1.3 below.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Minimum Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth finishes; such as tile, hand-finished concrete &amp; lightly-broomed concrete</td>
<td>1/8 inch per foot (3.2 mm/30.5 cm)</td>
</tr>
<tr>
<td>Moderately textured finishes; such as exposed aggregate or medium-broomed concrete</td>
<td>1/4 inch per foot (6.4 mm/30.5 cm)</td>
</tr>
<tr>
<td>Heavily textured finishes; such as brick (where permitted)</td>
<td>3/8 inch per foot (9.5 mm/30.5 cm)</td>
</tr>
</tbody>
</table>

4.8.1.3.1.1 **Accessible Routes** Where DECK areas or portions thereof serve as ACCESSIBLE ROUTES, slopes in any direction shall not exceed ADA requirements.

4.8.1.3.1.2 **All Water** All water that touches areas defined as DECK, including water originating in the AQUATIC VENUE, shall drain effectively to either perimeter areas or to DECK drains.

4.8.1.3.1.3 **Remove Wastewater** Drainage shall remove AQUATIC VENUE water that splashes outside of the AQUATIC VENUE and beyond a POOL gutter system, DECK cleaning water, and rain water without leaving standing water.

4.8.1.3.2 **Placement** The placement of DECK drains, where provided, shall effectively carry water away from the AQUATIC VENUE and off the DECK without ponding.
4.8.1.3.3 Cross-Connection Control
There shall be no direct connection between the DECK drains and the sanitary or storm sewer system, or the AQUATIC VENUE gutter or RECIRCULATION SYSTEM.

4.8.1.3.3.1 Discharge to Sewer or Other Ground Water
If the AHJ requires an outdoor POOL to have DECK drains that discharge to a storm sewer system, ground surface, or holding pond, the POOL shall be plumbed through an air-gap, BACKFLOW preventer, or other approved device as allowed by the AHJ.

4.8.1.3.3.2 No Drain
DECK drains shall not drain to the POOL, POOL gutter, or RECIRCULATION SYSTEMS.

4.8.1.3.4 Drain Bodies
Drain receptacles shall consist of non-CORROSIVE or corrosion-resistant materials.

4.8.1.3.5 Drain Covers
Drain covers shall be suitable for bare foot traffic with openings no greater than ½ inch (1.3 cm) and easily removable with a simple tool to facilitate regular cleaning.

4.8.1.4 Materials / Slip Resistance

4.8.1.4.1 General
PERIMETER DECK and POOL DECK shall be constructed with a uniform and easily cleaned surface such as concrete, tile, manufactured or acrylic surfaces.

4.8.1.4.2 Slip Resistance
All DECKS shall have slip-resistant, textured finishes, which are not conducive to slipping under contact of bare feet in wet or dry conditions.

4.8.1.4.2.1 Coefficient of Friction
All surfaces required to be slip-resistant shall have a minimum dynamic coefficient of friction at least equal to the requirements of ANSI A137.1-2012 for that installation as measured by the DCOF AcuTest.

4.8.1.4.3 Carpet
Carpet and artificial turf shall be prohibited materials for PERIMETER DECK and POOL DECK.

4.8.1.4.4 Wood
Wood shall be a prohibited material for use as PERIMETER DECK.

4.8.1.4.5 Dry Deck
DRY DECK shall be easily maintained and not create a public health hazard.

4.8.1.4.5.1 Not Required
DRY DECK shall not be required to be hard-paved or impervious.

4.8.1.4.5.2 Wood Decking
Wood DECKING may be permitted for DRY DECK.

4.8.1.4.6 Landscaping
Loose plant material or bedding shall not be permitted within PERIMETER DECKS.

4.8.1.4.6.1 Stable Materials
Stable materials are permitted.

4.8.1.5 Deck Size / Width

4.8.1.5.1 Perimeter Deck

4.8.1.5.1.1 Width
PERIMETER DECKS shall be 4 feet (1.2 m) minimum in unobstructed width around the POOL perimeter as prescribed in this section.

4.8.1.5.1.1.1 Circulation Path
PERIMETER DECK may serve as part of the CIRCULATION PATH.

4.8.1.5.1.1.2 Flush with Pool Wall
PERIMETER DECK areas shall be flush with POOL walls/copings except where special conditions exist, such as elevated beam or parapet, raised transfer walls, or as permitted by other sections of this CODE.

4.8.1.5.1.2 Perimeter Decking
PERIMETER DECKS shall be provided around 100% of the AQUATIC VENUE perimeter except where special conditions exist as permitted by other sections of this CODE.

4.8.1.5.1.3 Unguarded Aquatic Venues
For unguarded POOLS, PERIMETER DECKS shall be provided in compliance with at least one of two options:

1) Provide PERIMETER DECK around 100% of the of the POOL perimeter; or

2) Provide PERIMETER DECK such that the entire perimeter and depth of the POOL is readily reachable by a pole and hook from the PERIMETER DECK.
4.8.1.5.2 Fixed Equipment

4.8.1.5.2.1 Unobstructed Deck
Unobstructed deck area 4 feet (1.2 m) minimum in width shall be provided for access around:
1) Diving equipment,
2) Special feature stairways (such as a WATERSLIDE),
3) Lifeguard stands,
4) Diving boards,
5) Similar deck equipment,
6) ADA access equipment, and
7) Structural columns.

4.8.1.5.2.2 Circulation Path
This unobstructed area may overlap the circulation path.

4.8.1.5.2.3 Queuing Space
Where reasonably anticipated, queuing space shall be provided at applicable equipment to minimize encroachment into the circulation path.

4.8.1.5.2.4 Free Space
Free area around equipment may consist of perimeter deck and/or pool deck, as applicable.

4.8.1.5.3 Circulation Path

4.8.1.5.3.1 Conformance
A continuous and unobstructed circulation path shall be provided in conformance with ADA requirements for an accessible route.

4.8.1.5.3.2 Equipment and Furniture
Deck furniture locations shall be designed not to intrude upon any circulation path.

4.8.1.5.3.3 Connect
Circulation paths shall connect all site amenities, entrances and exits as required by ADA.

4.8.1.5.3.4 Deck Types
Circulation paths may consist of any combination of permitted deck types.

4.8.1.6 Wing Walls or Peninsulas

4.8.1.6.1 No Perimeter Deck
Wing walls or peninsulas less than 18 inches (45.7 cm) in width shall not be considered a part of the perimeter deck.

4.8.1.6.1.1 Use by Lifeguards
A wing wall or peninsula greater than 18 inches (45.7 cm) wide but less than 48 inches (1.2 m) wide may be used by qualified lifeguard personnel but shall not be considered as part of the perimeter deck.

4.8.1.6.1.2 Slip Resistant
Any wing wall or peninsula intended to be accessed by qualified lifeguards shall be constructed of slip-resistant materials.

4.8.1.6.2 Perimeter Overflow System
If it is impractical to design a POS into the wing wall or peninsula due to width or height, then the overflow system may bypass the wing wall or peninsula.

4.8.1.6.3 Pool Perimeter
Wing walls and peninsulas shall be considered part of the pool.

4.8.1.6.3.1 Calculating
Wing walls and peninsulas shall not be accounted for in calculating the pool perimeter.

4.8.1.6.4 Normal Operating Water Level
Wing walls and peninsulas shall be at or above the normal operating water level of the pool.

4.8.1.6.5 Deck Drainage
Deck drainage shall not be required for wing walls or peninsulas as they are considered part of the pool.

4.8.1.6.5.1 Crowned
The tops shall be crowned to prevent standing water and sloped to the...
4.8.1.6 Vertical Depth Markers  Vertical depth markers shall be provided around WING WALLS and PENINSULAS in accordance with MAHC 4.5.19.

4.8.1.7 Islands

4.8.1.7.1 Minimum Width  An ISLAND not more than 18 inches (45.7 cm) in width shall be designed to discourage a person from walking on the ISLAND by not providing stairs, ladders, or bridges to the ISLAND.

4.8.1.7.2 Slip Resistant  The surface of ISLANDS intended for foot traffic shall be slip resistant.

4.8.1.7.3 Lifeguards  An ISLAND 18 inches (45.7 cm) to 48 inches (1.2 m) wide may be allowed for use only by QUALIFIED LIFEGUARDS.

4.8.1.7.4 Vertical Depth Markers  Vertical depth markers shall be provided around ISLANDS in accordance with MAHC 4.5.19 and visible from all sides.

4.8.1.7.5 Horizontal Depth Markers  Horizontal depth markings and warning signs shall also be required per MAHC 4.5.19 if the ISLAND is designed for BATHER use.

4.8.1.7.5.1 Islands Not Intended for Bather Use  If the ISLAND is not designed for BATHER use, warning signs stating “No Entry” shall be required.

4.8.1.7.6 Bridge or Stairway  An ISLAND designed for BATHER traffic shall be accessible by bridge, ramp, ladder, or stairway from the POOL.

4.8.1.7.7 Minimum Clearance  All bridges spanning a POOL or any other structures not intended for INTERACTIVE PLAY shall have a minimum clearance of 7 feet (2.1 m) from the bottom of the POOL to any structure overhead.

4.8.1.7.8 Guard Rails  Any bridge shall have a minimum 42 inch (1.1 m) high BARRIER on both sides.

4.8.1.8 Heated Decks

4.8.1.8.1 Freeze Protection  Where heated DECKS are provided for the purpose of freeze protection, the extent of heated area shall minimally include the entire required PERIMETER DECK and required CIRCULATION PATH(s).

4.8.1.8.2 Clearly Delineated  Heated DECK paths shall be clearly delineated with respect to un-heated DECKS.

4.8.1.9 Hose Bibbs

4.8.1.9.1 General  Domestic water hose bibbs shall be provided in sufficient quantity, spacing, and type to wash down PERIMETER DECK and POOL DECK areas using a hose of no longer than 100 feet (30.5 m).

4.8.1.9.2 Backflow Prevention  All hose bibbs shall be equipped with BACKFLOW prevention devices.

4.8.2 Diving Boards and Platforms

4.8.2.1 Diving Envelope

4.8.2.1.1 Competitive Diving  Diving boards shall be permitted only when the diving envelope conforms to the STANDARDS of the certifying agency that regulates competitive diving at the AQUATIC FACILITY. Such certifying agencies include:

1) National Collegiate Athletic Association (NCAA),
2) the National Federation of State High School Associations (NFHS/NFHS),
3) the Federation Internationale de Natation Amateur (FINA), or
4) U.S.A. Diving, Inc.
4.8.2.1.2 **Non-Competitive Diving** If the AQUATIC VENUE does not have competitive diving, then the diving envelope shall conform to the diving envelope STANDARDS of

1) MAHC Table 4.8.2.2,
2) MAHC Table 4.8.2.3,
3) MAHC Figure 4.8.2.2.1, and
4) MAHC Figure 4.8.2.2.2.

4.8.2.2A **Steps and Guardrails**

**4.8.2.2.1 Higher than Twenty-One Inches** Diving stands higher than 21 inches (53.3 cm) measured from the DECK to the top of the butt end of the board or platform shall have steps or a ladder and handrails.

**4.8.2.2.2 Self-Draining Treads** Steps or ladder treads shall be self-draining, corrosion resistant, non-slip, and designed to support the maximum expected load.

**4.8.2.2.3 Short Platforms** Diving stands or platforms that are 1 meter (3.4 ft) or higher shall be protected with guard rails at least 30 inches (76.2 cm) above the board, extending at least to the edge of the water along with intermediate rails.

**4.8.2.2.4 Tall Platforms** Diving stands or platforms that are 2 meters (6.6 ft) or higher shall be protected with guard rails with the top rail at least 36 inches (0.9 m) above the board and a second rail approximately half the distance from the platform to the upper rail.

<table>
<thead>
<tr>
<th>Table 4.8.2.2: Diving Board Height and Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diving Board Height</strong></td>
</tr>
<tr>
<td>(0.5 m)</td>
</tr>
<tr>
<td><strong>Diving Board Length</strong></td>
</tr>
<tr>
<td>(3.05 m)</td>
</tr>
<tr>
<td><strong>Diving Board Width</strong></td>
</tr>
<tr>
<td>(50.8 cm)</td>
</tr>
</tbody>
</table>

Table 4.8.2.3: Minimum Dimensions of Components Related to Diving Wells By Diving Board Height

*Note: Letters below refer to MAHC Figures 4.8.2.2.1 & 4.8.2.2.2*
<table>
<thead>
<tr>
<th></th>
<th>0.5 Meter</th>
<th>0.75 Meter</th>
<th>1.0 Meter</th>
<th>3.0 Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diving Board Height</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Distance from plummet back to pool wall</td>
<td>3.0 ft. (0.91 m)</td>
<td>4.5 ft. (1.37 m)</td>
<td>6.0 ft. (1.83 m)</td>
<td>6.0 ft. (1.83 m)</td>
</tr>
<tr>
<td>B Distance from plummet to pool wall at side</td>
<td>10.0 ft. (3.05 m)</td>
<td>10.0 ft. (3.05 m)</td>
<td>10.0 ft. (3.05 m)</td>
<td>11.5 ft. (3.51 m)</td>
</tr>
<tr>
<td>C Distance from plummet to adjacent plummet</td>
<td>8.83 ft. (2.69 m)</td>
<td>8.83 ft. (2.69 m)</td>
<td>8.83 ft. (2.69 m)</td>
<td>8.54 ft. (2.60 m)</td>
</tr>
<tr>
<td>D Distance from plummet to pool wall ahead</td>
<td>26.0 ft. (7.92 m)</td>
<td>27.83 ft. (8.48 m)</td>
<td>29.58 ft. (9.02 m)</td>
<td>33.67 ft. (10.26 m)</td>
</tr>
<tr>
<td>E Height, diving board to ceiling at plummet &amp; distances F and G</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
</tr>
<tr>
<td>F Clear overhead distance behind and each side of plummet</td>
<td>8.0 ft. (2.44 m)</td>
<td>8.0 ft. (2.44 m)</td>
<td>8.0 ft. (2.44 m)</td>
<td>8.0 ft. (2.44 m)</td>
</tr>
<tr>
<td>G Clear overhead distance ahead of plummet</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
<td>16.0 ft. (4.88 m)</td>
</tr>
<tr>
<td>H Depth of water at plummet</td>
<td>9.5 ft. (2.90 m)</td>
<td>10.75 ft. (3.28 m)</td>
<td>12.0 ft. (3.66 m)</td>
<td>12.5 ft. (3.81 m)</td>
</tr>
<tr>
<td>J Distance ahead of plummet to depth K</td>
<td>12.0 ft. (3.66 m)</td>
<td>14.25 ft. (4.34 m)</td>
<td>16.5 ft. (5.03 m)</td>
<td>19.75 ft. (6.02 m)</td>
</tr>
<tr>
<td>K Depth at distance J ahead of plummet</td>
<td>8.75 ft. (2.67 m)</td>
<td>10.0 ft. (3.05 m)</td>
<td>11.28 ft. (3.44 m)</td>
<td>12.17 ft. (3.71 m)</td>
</tr>
<tr>
<td>L Distance at each side of plummet to depth M</td>
<td>8.0 ft. (2.44 m)</td>
<td>8.13 ft. (2.48 m)</td>
<td>8.25 ft. (2.51 m)</td>
<td>9.92 ft. (3.02 m)</td>
</tr>
<tr>
<td>M Depth at distance L on each side of plummet</td>
<td>9.08 ft. (2.77 m)</td>
<td>10.33 ft. (3.15 m)</td>
<td>11.63 ft. (3.54 m)</td>
<td>12.17 ft. (3.71 m)</td>
</tr>
<tr>
<td>N Maximum slope to reduce height E</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td>P Maximum floor slope to reduce depth ahead of K, to the sides of M, or back to pool wall behind H</td>
<td>3:1</td>
<td>3:1</td>
<td>3:1</td>
<td>3:1</td>
</tr>
</tbody>
</table>

Figure 4.8.2.2.1: Diving Platform Longitudinal Section: Side View
4.8.3 Starting Platforms

4.8.3.1 Conform to Standard Codes

Starting platforms shall be installed and conform to applicable SAFETY STANDARDS established by:

1) Federation Internationale de Natation (FINA),
2) U.S.A. Swimming,
3) National Collegiate Athletic Association (NCAA),
4) National Federation of State High Schools Associations (NFHS/SHSAA),
5) YMCA, or
6) Other sanctioning body.

4.8.3.2 Minimum Water Depth

Starting platforms shall be installed in a minimum water depth of 4 feet (1.2 m).

4.8.3.3 Leading Edge

The leading edge of starting platforms shall have a maximum height of 30 inches (76.2 cm) above the water surface.

4.8.3.4 Slip Resistant

Starting platforms shall have slip resistant tread surfaces.

4.8.3.5 Secure and Stable

Starting platforms shall be installed and secured per manufacturer’s
recommendations at all times when in use.

4.8.4 Pool Slides [N/A]

4.8.5 Lifeguard- & Safety-Related Equipment

4.8.5.1 Equipment Inspection and Maintenance [N/A]

4.8.5.2 Safety Equipment Required at all Aquatic Facilities

4.8.5.2.1 Emergency Communication Equipment The AQUATIC FACILITY or each AQUATIC VENUE, as necessary, shall have a functional telephone or other communication device that is hard wired and capable of directly dialing 911 or function as the emergency notification system.

4.8.5.2.1.1 Conspicuous and Accessible The telephone or communication system or device shall be conspicuously provided and accessible to AQUATIC VENUE users such that it can be reached immediately.

4.8.5.2.1.2 Alternate Communication Systems Alternate systems, or devices, or communication processes are allowed with approval of the AHJ in situations when a telephone is not logistically sound, and an alternate means of communication is available, which meet the requirements of MAHC 5.8.5.2.1.2.

4.8.5.2.1.3 Internal Communication The AQUATIC FACILITY design shall include a method for staff to communicate in cases of emergency.

4.8.5.2.1.4 Signage A sign shall be posted at the telephone providing dialing instructions, address and location of the AQUATIC VENUE location, and the telephone number.

4.8.5.3 Safety Equipment Required at Facilities with Lifeguards

4.8.5.3.1.1 Lifeguard Chair and Stand Placement The designer shall coordinate with the owner and/or an aquatic consultant to consider the impact on BATHER surveillance zones for placement of chairs and stands designed to be permanently installed so as to provide an unobstructed view of the BATHER surveillance zones.

4.8.5.3.2.1 Lifeguard Chair and Stand Design The chairs/stands shall be designed:

1) With no sharp edges or protrusions;

2) With sturdy, durable, and UV resistant materials;

3) To provide enough height to elevate the lifeguard to an eye level above the heads of the BATHERS; and

4) To provide safe access and egress for the lifeguard.

4.8.5.3.3 UV Protection for Chairs and Stands Where provided, permanently installed chairs/stands, where QUALIFIED LIFEGUARDS can be exposed to UV radiation, shall include protection from such UV radiation exposure.

4.8.6 Barriers and Enclosures

4.8.6.1 General Requirements

4.8.6.1.1 Enclosed All AQUATIC FACILITIES, CHEMICAL STORAGE SPACES, and AQUATIC VENUE mechanical spaces shall be enclosed to prevent unauthorized entry.

4.8.6.1.1.1 Barriers The ENCLOSURE may consist of any combination of building envelopes, site walls, or fencing as provided for in this section.

4.8.6.1.2 Patron Accessibility BARRIERS shall be provided between CHEMICAL STORAGE SPACES, POOL, mechanical spaces, and areas accessible to the public, in accordance with local building CODES.

4.8.6.2 Construction Requirements

4.8.6.2.1 Discourage Climbing BARRIERS or ENCLOSURES shall discourage climbing by
preventing access to nearby structures to simplify climbing over it, such as: light poles, site furnishings, overhanging tree limbs or other obvious footholds or handholds.

4.8.6.2.1 Horizontal Mid-Rails Horizontal mid-rails shall not be permitted.

4.8.6.2.1.1 Horizontal Mid-Rails Horizontal mid-rails shall not be permitted.

4.8.6.2.1.2 Mesh Fencing Chain-link fencing constructed of a maximum opening of 1¾ inches (44.4 mm) mesh shall be permitted.

4.8.6.2.2 Emergency Exit Paths ENCLOSURES for AQUATIC VENUES shall not block or encumber a required emergency egress path from other structures.

4.8.6.2.2.1 Pathways Where a required emergency egress path enters an area occupied by an outdoor AQUATIC VENUE, emergency exit pathways from the building(s) shall continue on DECK of least equally unencumbered width, and continue to the ENCLOSURE and through gates.

4.8.6.2.2.2 Exit Pathways Exit pathways shall be separated with a BARRIER from AQUATIC VENUES not in operation.

4.8.6.2.2.3 Seasonal Separation Seasonal separation may be employed at seasonally operated AQUATIC VENUES, but shall be subject to the same physical requirements of permanent BARRIERS for AQUATIC VENUES in MAHC 4.8.6.

4.8.6.2.3 Windows Windows on a building that forms part of an ENCLOSURE around an AQUATIC VENUE shall have a maximum opening width not to exceed 4 inches (10.2 cm).

4.8.6.3.1 Opened If designed to be opened, windows shall also be provided with a non-removable screen.

4.8.6.3.4 Height For the purposes of this section, height shall be measured from finished grade to the top of the BARRIER on the side outside of the BARRIER surrounding an AQUATIC VENUE.

4.8.6.3.4.1 Change in Grade Where a change in grade occurs at a BARRIER, height shall be measured from the uppermost grade to the top of the BARRIER.

4.8.6.3.4.2 Fencing Requirements AQUATIC FACILITY ENCLOSURES shall not be less than 6 feet (1.8 m) in height.

4.8.6.3.4.3 Other Barriers Not Serving as Part of an Enclosure Except where otherwise noted, all other BARRIERS not serving as part of an AQUATIC FACILITY ENCLOSURE shall not be less than 42 inches (1.2 m) in height.

4.8.6.3.4 Gates and Doors

4.8.6.3.4.1 Self-Closing and Latching All primary public access gates or doors serving as part of an AQUATIC FACILITY ENCLOSURE or required AQUATIC VENUE ENCLOSURE shall be self-closing and self-latching from any open position.

4.8.6.3.4.1.1 Operable parts of the release latch on self-latching devices shall be located 4.5 feet (1.4 m) above finished grade.

4.8.6.3.4.1.2 Operable by Children Self-latching devices shall not be operable by small children on the outside of the ENCLOSURE around the AQUATIC VENUE.

4.8.6.3.4.1.3 Locked All gates or doors shall be capable of being locked from the exterior.

4.8.6.3.4.1.4 Emergency Egress Gates or doors shall be designed in such a way that they do not prevent egress in the event of an emergency.

4.8.6.3.4.1.5 Unauthorized Entry EXIT GATES or doors shall be constructed so as to prevent unauthorized entry from outside of the ENCLOSURE around the AQUATIC VENUE.

4.8.6.3.4.1.6 Exception When the gate or door of an AQUATIC FACILITY or
4.8.6.1.6.2 **Exception 2: Lifeguard(s) Provided** When the gate or door serves as part of an AQUATIC FACILITY or AQUATIC VENUE ENCLOSURE and the AQUATIC VENUE(S) therein has a QUALIFIED LIFEGUARD(S) conducting PATRON surveillance at all times the AQUATIC VENUE(S) is open and the gate or door is locked at all times the AQUATIC FACILITY or AQUATIC VENUE is not open to the public.

4.8.6.2 *Gates* Gates shall be at least equal in height at top and bottom to the BARRIER of which they are a component.

4.8.6.3 *Turnstiles* Turnstiles shall not form a part of an AQUATIC FACILITY ENCLOSURE.

4.8.6.4 *Exit Gates* EXIT GATES shall be conspicuously marked on the inside of the AQUATIC VENUE or AQUATIC FACILITY.

4.8.6.4.1 *Quantity, Location, and Width* Quantity, location, and width(s) for EXIT GATES shall be provided consistent with local building and fire CODES and applicable accessibility guidelines.

4.8.6.5 *Swing Outward* EXIT GATES shall swing away from the AQUATIC VENUE ENCLOSURE except where emergency egress CODES require them to swing into the AQUATIC VENUE ENCLOSURE.

4.8.6.6 *Absence of Local Building Codes* Where local building CODES do not otherwise govern, at least one EXIT GATE shall be required for each logical AQUATIC VENUE area including individual POOLS or grade levels or both.

4.8.6.7 *Unguarded Pools* For unguarded AQUATIC VENUES, self-latching mechanisms must be located not less than 4½ feet (1.4 m) above finished grade.

4.8.6.7.1 *Operable by Children* For unguarded AQUATIC VENUES, self-latching mechanisms shall not be operable by small children on the outside of the ENCLOSURE around the AQUATIC VENUE.

4.8.6.8 *Other Aquatic Venues* For all other AQUATIC VENUES, EXIT GATES or doors shall be constructed so as to prevent unauthorized entry from outside of the ENCLOSURE around the AQUATIC VENUE.

4.8.6.9 *Indoor Aquatic Venues* Building walls enclosing an INDOOR AQUATIC FACILITY may be designated as the AQUATIC FACILITY ENCLOSURE.

4.8.6.9.2 *Securable* Indoor AQUATIC VENUES shall be securable from unauthorized entry from other building areas or the exterior.

4.8.6.9.3 *Indoor and Outdoor Aquatic Venues* Where separate indoor and outdoor AQUATIC VENUES are located on the same site, an AQUATIC VENUE ENCLOSURE shall be provided between them.

4.8.6.9.3.1 *Year-Round Operation Exception:* Where all AQUATIC VENUES are operated continuously 12 months a year on the same schedule.

4.8.6.9.4 *Wall Separating* For a passage through a wall separating the indoor portion of an AQUATIC VENUE from an outdoor portion of the same AQUATIC VENUE, the overhead clearance of the passage to the AQUATIC VENUE floor shall be at least 6 feet 8 inches (2.0 m) to any solid structure overhead.

4.8.6.9.5 *Multiple Aquatic Venues* Except as otherwise required in this CODE, one ENCLOSURE may surround multiple AQUATIC VENUES at one facility.

4.8.6.9.5.1 *Wading Pools* WADING POOLS shall not require separation from other WADING POOLS.
4.8.7 Aquatic Venue Cleaning Systems

4.8.7.1A No Hazard The cleaning system provided shall not create an entanglement or suction entrapment hazard or interfere with the operation or use of the AQUATIC VENUE.

4.8.7.2 Common Cleaning Equipment If there are multiple AQUATIC VENUES at one AQUATIC FACILITY, the AQUATIC FACILITY may use common cleaning equipment.

4.8.7.3 Integral Vacuum Systems Use of integral vacuum systems, meaning a vacuum system that uses the main circulating pump or a dedicated vacuum pump connect to the POOL with PVC piping and terminating at the POOL with a flush-mounted vacuum port fitting, shall be prohibited.

4.8.7.4 GFCI Power Where used, PORTABLE VACUUM cleaning equipment shall be powered by circuits having GROUND-FAULT CIRCUIT INTERRUPTERS.

4.8.7.5 Low Voltage Any ROBOTIC CLEANERS shall utilize low voltage for all components that are immersed in the POOL water.

4.8.7.6A GFCI Connection Any ROBOTIC CLEANER power supply shall be connected to a circuit equipped with a ground fault interrupter, and should not be operated using an extension cord.

4.9 Filter/Equipment Room

4.9.1 Equipment Room

4.9.1.1A General Requirements

4.9.1.1.1 Nonabsorbent Material The EQUIPMENT AREA or ROOM floor shall be of concrete or other suitable material having a smooth slip resistant finish.

4.9.1.1.1.1 Positive Drainage The EQUIPMENT AREA or ROOM floor shall have positive drainage, including a sump drain pump if necessary.

4.9.1.1.2 Floor Slope Floors shall have a slope toward the floor drain and/or sump drain pump adequate to prevent standing water at all times.

4.9.1.1.3 Opening The opening to the EQUIPMENT ROOM or area shall be designed to provide access for all anticipated equipment.

4.9.1.1.4 Hose Bibb At least one hose bibb with BACKFLOW preventer shall be located in the EQUIPMENT ROOM or be accessible within an adequate distance of the EQUIPMENT ROOM so that a hose can service the entire EQUIPMENT ROOM.

4.9.1.2A Construction

4.9.1.2.1 Size The size of the EQUIPMENT ROOM or area shall provide working space to perform routine operations and equipment service.

4.9.1.2.1.1 Adequate Storage Space EQUIPMENT ROOMS also intended for STORAGE shall have adequate space provided for such STORAGE, without reducing the working spaces.

4.9.1.2.2 Lighting EQUIPMENT ROOMS or areas shall be lighted to provide 30 foot candles (323 lux) of illumination at floor level in accordance with IESNA guidelines.

4.9.1.3 Electrical

4.9.1.3.1 Conform to NEC All electrical wiring shall conform to the edition of NEC adopted by the AHJ.

4.9.1.3.2 Conform to NRTL Equipment, components, and their application and installation shall conform to the NRTL listing.
4.9.1.4 Ventilation

4.9.1.4.1 Code Conformance EQUIPMENT ROOM ventilation shall address:

1) COMBUSTION requirements,
2) Heat dissipation from equipment,
3) Humidity from surge or balance tanks,
4) Ventilation to the outside, and
5) Air quality.

4.9.1.5 Markings

4.9.1.5.1 Piping Identified All piping in the EQUIPMENT ROOM shall be permanently identified by its use and the AQUATIC VENUE and AQUATIC FEATURE it serves.

4.9.1.5.1.1 Components to Identify Identification shall be provided for:

1) Main drains and SKIMMERS,
2) Filtered water,
3) Make-up water,
4) Backwash water,
5) CHLORINE (or DISINFECTION) feeds,
6) Acid (or pH) feeds,
7) Compressed air lines,
8) Gutters,
9) Chemical sample piping, and
10) POOL heating lines.

4.9.1.5.2 Piping Marked All piping shall be marked with directional arrows as necessary to determine flow direction.

4.9.1.5.3 Valves Identified All valves shall be clearly identified by number with a brass tag, plastic laminate tags, or permanently affixed alternate.

4.9.1.5.3.1 Valves Described Valves shall be described as to their function and referenced in the operating instruction manual.

4.9.1.5.3.2 Piping Diagram A water-resistant, easily read, wall-mounted piping diagram shall be furnished and installed inside the EQUIPMENT ROOM.

4.9.1.6 Equipment Rooms Containing Combustion Equipment

4.9.1.7 Separation from Chemical Storage Spaces

4.9.1.7.1 Equipment

4.9.1.7.1.1 Contaminated Air Combustion equipment, air-handling equipment, and electrical equipment shall not be exposed to air contaminated with CORROSIVE chemical fumes or vapors.

4.9.1.7.1.2 Equipment Restrictions Spaces containing combustion equipment, air handling equipment, and/or electrical equipment and spaces sharing air distribution with spaces containing such equipment shall not be used as CHEMICAL STORAGE SPACES at the same time.

4.9.1.7.1.2.1 Certified, Listed, and Labeled -Exception: Equipment CERTIFIED, LISTED, AND LABELED for use in that atmosphere shall be acceptable, where approved by the AHJ.

4.9.1.7.1.3 Isolated Spaces containing combustion equipment, air-handling equipment, and/or electrical equipment and spaces sharing air distribution with spaces containing such equipment shall be isolated from CHEMICAL STORAGE SPACE air.
### 4.9.1.7.2 Doors and Openings

<table>
<thead>
<tr>
<th>Paragraph</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.9.1.7.2.1</td>
<td>Between Equipment and Chemical Storage A door or doors shall not be installed in a wall between such EQUIPMENT ROOMS and an interior CHEMICAL STORAGE SPACE.</td>
</tr>
<tr>
<td>4.9.1.7.2.2</td>
<td>No Openings There shall be no ducts, grilles, pass-throughs, or other openings connecting such EQUIPMENT ROOMS to CHEMICAL STORAGE SPACES, except as permitted by the fire CODE.</td>
</tr>
<tr>
<td>4.9.1.7.2.3</td>
<td>Indoor Aquatic Facility Air Spaces containing combustion equipment, air-handling equipment, and/or electrical equipment and spaces sharing air distribution with spaces containing such equipment shall be isolated from INDOOR AQUATIC FACILITY air.</td>
</tr>
<tr>
<td>4.9.1.7.2.3.1</td>
<td>Certified, Listed, and Labeled Equipment Exception: Equipment CERTIFIED, LISTED, AND LABELED for the atmosphere shall be acceptable.</td>
</tr>
<tr>
<td>4.9.1.7.2.4</td>
<td>No Openings There shall be no ducts, grilles, pass-throughs, or other openings connecting such spaces to an INDOOR AQUATIC FACILITY.</td>
</tr>
<tr>
<td>4.9.1.7.2.4.1</td>
<td>Air Handlers Ducts which connect the INDOOR AQUATIC FACILITY to the duct connections of air handlers shall not be construed as connecting the air-handler space to the INDOOR AQUATIC FACILITY.</td>
</tr>
<tr>
<td>4.9.1.7.2.4.2</td>
<td>HVAC Equipment Exception: HVAC equipment which is rated for INDOOR AQUATIC FACILITY atmosphere and which serves only that INDOOR AQUATIC FACILITY shall be acceptable.</td>
</tr>
<tr>
<td>4.9.1.7.2.5</td>
<td>Openings / Gaps Where building construction leaves any openings or gaps between floors and walls, or between walls and other walls, or between walls and ceilings, such gaps shall be permanently sealed against air leakage.</td>
</tr>
<tr>
<td>4.9.1.7.3</td>
<td>Indoor Aquatic Facility Access</td>
</tr>
<tr>
<td>4.9.1.7.3.1</td>
<td>Floor Slope Where a door or doors must be installed in a wall between an EQUIPMENT ROOM and an INDOOR AQUATIC FACILITY, the floor of the EQUIPMENT ROOM shall slope per local building requirements back into the EQUIPMENT ROOM in such a way as to prevent any equipment-room spills from running under the door into the INDOOR AQUATIC FACILITY.</td>
</tr>
<tr>
<td>4.9.1.7.3.1.1</td>
<td>Four Inches Exception: This requirement may be met by a floor all of which is at least 4 inches (10.2 cm) below the level of the nearest part of the INDOOR AQUATIC FACILITY floor.</td>
</tr>
<tr>
<td>4.9.1.7.3.1.2</td>
<td>Dike Exception: This requirement may be met by a continuous dike not less than 4 inches (10.2 cm) high located entirely within the EQUIPMENT ROOM, which will prevent spills from reaching the INDOOR AQUATIC FACILITY floor.</td>
</tr>
<tr>
<td>4.9.1.7.3.2</td>
<td>Automatic Closer Such door or doors between an EQUIPMENT ROOM and an INDOOR AQUATIC FACILITY shall be equipped with an automatic closer.</td>
</tr>
<tr>
<td>4.9.1.7.3.2.1</td>
<td>Maintained to Close Reliably The door, frame, and automatic closer shall be installed and maintained so as to ensure that the door closes completely and latches without human assistance.</td>
</tr>
<tr>
<td>4.9.1.7.3.3</td>
<td>Automatic Lock Such door or doors between an EQUIPMENT ROOM and an INDOOR AQUATIC FACILITY shall be equipped with an automatic lock.</td>
</tr>
<tr>
<td>4.9.1.7.3.3.1</td>
<td>Restrict Access Such lock shall require a key or combination to open from the INDOOR AQUATIC FACILITY side.</td>
</tr>
<tr>
<td>4.9.1.7.3.3.2</td>
<td>One Hand Such lock shall be so designed and installed as to be opened by one hand from the inside of the room under all circumstances, without the use of a key or tool.</td>
</tr>
<tr>
<td>4.9.1.7.3.3.3</td>
<td>Warning Sign Such doors shall be equipped with permanent signage warning against unauthorized entry.</td>
</tr>
<tr>
<td>4.9.1.7.3.4</td>
<td>Gasket All sides of such doors shall be equipped with a gasket.</td>
</tr>
</tbody>
</table>
| 4.9.1.7.3.5.1 | Prevent Air Passage The gasket shall be so installed as to prevent the passage of air.
4.9.7.3.6 Not Relief This section shall not be construed as granting relief from MAHC.

4.9.1.8 Other Equipment Room Guidance

4.9.1.8.1 Access Space Where ventilation, air filtration, or space dehumidification, heating, or cooling for an INDOOR AQUATIC FACILITY is by mechanical equipment located in an EQUIPMENT ROOM, adequate access space shall be provided to allow for inspection and service.

4.9.1.8.1.1 Size Requirements The access spaces shall be the greater of:
1) Those required by OSHA, NEC, National Fuel Gas Code, or other official requirements; or
2) The equipment-manufacturers’ recommendations.

4.9.1.8.2 Adequate Space Where ventilation, air filtration, or space heating or cooling for an INDOOR AQUATIC FACILITY is beside mechanical equipment located in an EQUIPMENT ROOM, adequate space for required straight lengths of duct shall be provided as the greater of those described in AMCA 201, SMACNA Duct Manual, ACCA Manual SPS Sec. 13, or the equipment manufacturer’s recommendations.

4.9.1.8.3 Minimize Hazards Where an EQUIPMENT ROOM contains equipment requiring regular service or maintenance, the room shall be so designed and constructed as to minimize the hazards of such maintenance and service.

4.9.1.8.3.1 Ladder Installed Where a ladder will be required for service or maintenance of equipment, other permanently installed equipment shall not be so located as to interfere with the use of the ladder.

4.9.1.8.3.2 Alternative Access Where a ladder cannot be safely or practically used to service equipment where any serviceable component is more than 6.5 feet (2.0 m) above the floor, a mezzanine floor, platform, or other arrangement for safe access shall be provided.

4.9.1.8.3.2.1 Exception Exception: Where otherwise specifically allowed by OSHA.

4.9.1.8.3.2.2 Stricter Requirements Exception: Where OSHA or other applicable CODES or STANDARDS have stricter requirements, those stricter requirements shall prevail.

4.9.1.8.4 Refrigeration Equipment Where refrigeration equipment such as an air-conditioner or dehumidifier is located indoors in a building intended for occupation, arrangements for refrigerant relief (if any) shall be according to the applicable mechanical CODE or other applicable CODE.

4.9.2 Chemical Storage Spaces Nothing in this section shall be construed as providing relief from applicable requirements of fire CODES, mechanical CODES, electrical CODES, etc.

4.9.2.1 Outdoor / Indoor Storage

4.9.2.1.1 Stored Outdoors If POOL chemicals, acids, salt, oxidizing cleaning materials, or other CORROSIVE or oxidizing chemicals are STORED outdoors, they shall be stored in a well-ventilated protective area with an installed BARRIER to prevent unauthorized access as per MAHC 4.9.2.3.

4.9.2.1.2 Minimize Vapors Where such materials must be stored in a building intended for occupancy, the transfer of chemical fumes and vapors from the CHEMICAL STORAGE SPACE to other parts of the building shall be minimized.

4.9.2.1.3 Dedicated Space At least one space dedicated to CHEMICAL STORAGE SPACE shall be provided to allow safe STORAGE of the chemicals present.

4.9.2.1.4 Eyewash In all CHEMICAL STORAGE SPACES in which POOL chemicals will be STORED, an emergency eyewash station shall be provided.

4.9.2.1.4.1 AHJ Requirements If more stringent requirements are dictated by the AHJ, then those shall govern and be applicable.
Construction

4.9.2.2.1 Foreseeable Hazards The construction of the CHEMICAL STORAGE SPACE shall take into account the foreseeable hazards.

4.9.2.2.2 Protected The construction of the CHEMICAL STORAGE SPACE shall, to the extent practical, protect the STORED materials against tampering, wild fires, unintended exposure to water, etc.

4.9.2.2.3A Floor The floor or DECK of the CHEMICAL STORAGE SPACE shall be protected against substantial chemical damage.

4.9.2.2.4 Minimize Fumes The construction and operation of a CHEMICAL STORAGE SPACE shall minimize the transfer of chemical fumes into any INTERIOR SPACE of a building intended for occupation.

4.9.2.2.5 Surfaces Any walls, floors, doors, ceilings, and other building surfaces of an interior CHEMICAL STORAGE SPACE shall join each other tightly.

4.9.2.2.6A No Openings There shall be no permanent or semi-permanent opening between a CHEMICAL STORAGE SPACE and any other INTERIOR SPACE of a building intended for occupation unless compliant with MAHC 4.9.2.4.3, 4.9.2.4.4, and 4.9.2.4.5.

4.9.2.3A Exterior Chemical Storage Spaces

4.9.2.3.1 Outdoor Equipment Equipment listed for outdoor use may be located in an exterior CHEMICAL STORAGE SPACES as permitted.

4.9.2.3.2A Fencing Exterior CHEMICAL STORAGE SPACES not joined to a wall of a building shall be completely enclosed by fencing that is at least 6 feet (1.8 m) high and meets the non-climbability requirements of MAHC 4.8.6.2.1.

4.9.2.3.3 Gate Fencing shall be equipped with a self-closing and self-latching gate having a permanent locking device.

4.9.2.4A Chemical Storage Space Doors

4.9.2.4.1A Signage All doors opening into CHEMICAL STORAGE SPACES shall be equipped with permanent signage:
1) Warning against unauthorized entry, and
2) Specifying the expected hazards, and
3) Specifying the location of the associated SDS forms, and
4) Product chemical hazard NFPA chart.

4.9.2.4.2A Emergency Egress Where a single door is the only means of egress from a CHEMICAL STORAGE SPACE, the door shall be equipped with an emergency-egress device.

4.9.2.4.3A Interior Door Where a CHEMICAL STORAGE SPACE door must open to an INTERIOR SPACE, spill containment shall be provided to prevent spilled chemicals from leaving the CHEMICAL STORAGE SPACE.

4.9.2.4.4A Equipment Space Where a CHEMICAL STORAGE SPACE door must open to an INTERIOR SPACE, the door shall not open to a space containing combustion equipment, air-handling equipment, or electrical equipment.

4.9.2.4.4.1A Corrosive Such door shall be acceptable where all equipment thus exposed is listed for the CORROSIVE atmosphere.

4.9.2.4.5 Interior Opening Where a CHEMICAL STORAGE SPACE door must open to an INTERIOR SPACE, such door shall have all of the following requirements outlined from MAHC 4.9.2.4.5.1 to 4.9.2.4.5.7.2.

4.9.2.4.5.1 Corrosion-Resistant Such doors shall be constructed of corrosion-resistant materials.
4.9.2.4.5.2 Automatic Lock Such doors shall be equipped with a corrosion-resistant, automatic lock to prevent unauthorized entry.

4.9.2.4.5.2.1 Key or Combination Such lock shall require a key or combination to open from the outside into the CHEMICAL STORAGE SPACE.

4.9.2.4.5.2.2 Opened Such lock shall be so designed and installed as to be capable of being opened by one hand from the inside of the CHEMICAL STORAGE SPACE without the use of a key or tool.

4.9.2.4.5.2.3 Supported Such doors shall be supported on corrosion-resistant hinges, tracks, or other supports.

4.9.2.4.5.2.4 Air Leakage Such doors shall be equipped with suitable gaskets or seals on the top and all sides to minimize air leakage between the door and the door frame.

4.9.2.4.5.2.5 Floor Such doors shall be equipped with a floor or threshold seal to minimize air leakage between the door and the floor or threshold.

4.9.2.4.5.2.6 Automatic Closer Such doors shall be equipped with an automatic door closer that will completely close the door and latch without human assistance.

4.9.2.4.5.2.6.1 Air Pressure The door closer shall be able to close the door completely against the specified difference in air pressure.

4.9.2.4.5.5 Limit Switch Such doors shall be equipped with a limit switch and an alarm that will sound if the door remains open for more than 30 minutes.

4.9.2.4.5.5.1 Alarm This alarm shall have a minimum output level of 85 dB at 10 feet (3.0 m).

4.9.2.4.5.5.2 Loss of Air Pressure Where an open door will result in loss of air-pressure difference, this requirement can be met by the audible alarm required under MAHC 4.9.2.5.2.4.

4.9.2.5A Interior Chemical Storage Spaces

4.9.2.5.1A No Air Movement There shall be no transfer grille, pass-through grille, louver, or other device or opening that will allow air movement from the CHEMICAL STORAGE SPACE into any other INTERIOR SPACE of a building intended for occupancy or into another CHEMICAL STORAGE SPACE.

4.9.2.5.2A Electrical Conduit System Interior CHEMICAL STORAGE SPACES that share any building surface (wall, floor, ceiling, door, etc.) with any other INTERIOR SPACE shall be equipped with a ventilation system that operates continuously and ensures that all air movement is from all other INTERIOR SPACES and toward the CHEMICAL STORAGE SPACE.

4.9.2.5.2.1 Additional Interior Space Interior CHEMICAL STORAGE SPACES that share an electrical conduit system with any other INTERIOR SPACE shall be equipped with a ventilation system that operates continuously and ensures that all air movement is from all other INTERIOR SPACES and toward the CHEMICAL STORAGE SPACE.

4.9.2.5.2.2 Pressure Difference This pressure difference shall be maintained by a continuously operated exhaust system used for no other purpose than to remove air from that one CHEMICAL STORAGE SPACE.

4.9.2.5.2.3 Separate Exhaust System Where more than one CHEMICAL STORAGE SPACE is present, a separate exhaust system shall be provided for each CHEMICAL STORAGE SPACE.

4.9.2.5.2.3.1 Airflow Rate The exhaust airflow rate shall be the greater of the:

1) OSHA requirements for working in such enclosed spaces, or
2) Amount needed to maintain the concentration of vapors or fumes below the PEL for the expected exposure time (defined by 29 CFR 1910.1000 (OSHA)) for each stored chemical, or
3) Amount specified by International Mechanical Code, or
4) Amount specified by the Uniform Mechanical Code, or
5) Amount needed to maintain the specified pressure difference.

4.9.2.5.2.4 Alarm The function of this exhaust system shall be MONITORED continuously by an audible differential-pressure alarm system which shall sound if the specified differential air pressure is not maintained for a period of thirty minutes.

4.9.2.5.2.4.1 Minimum Output This alarm shall have a minimum output level of 85 dbA at 10 feet (3.0 m).

4.9.2.5.2.4.2 Manual Reset The specified alarm shall require manual reset to silence it.

4.9.2.6 Air Ducts in Interior Chemical Storage Spaces

4.9.2.6.1 No Air Movement No duct shall allow air movement from the CHEMICAL STORAGE SPACE into any other INTERIOR SPACE of a building intended for occupation or into any other CHEMICAL STORAGE SPACE.

4.9.2.6.2 Chemical Storage Air ducts shall not enter or pass through an interior CHEMICAL STORAGE SPACE.

4.9.2.6.2.1 Corrosion-Resistant Exception: A corrosion-resistant duct used for no other purpose than to exhaust air from the CHEMICAL STORAGE SPACE shall be acceptable.

4.9.2.6.2.1.1 Building Exterior This corrosion-resistant duct shall exhaust to the exterior and must end at a point on the exterior of the building, at least 20 feet (6.1 m) from any air intake for breathing air, cooling air, or combustion air.

4.9.2.6.2.2 Makeup Air Exception: A duct used for no other purpose than to supply makeup air to the CHEMICAL STORAGE SPACE shall be acceptable.

4.9.2.6.2.2.1 Building Exterior This makeup air supply duct shall end at a point on the exterior of the building, at least 20 feet (6.1 m) from any air intake for breathing air, cooling air, or combustion air.

4.9.2.6.2.3 Other Ducts Exception: Any other ducts specifically allowable by applicable building and mechanical CODES where such ducts are corrosion-resistant and joint-free to the extent feasible shall be acceptable.

4.9.2.7 Pipes and Tubes in Interior Chemical Storage Spaces

4.9.2.7.1 Not Enter Pipes and tubes shall not enter or pass through an interior CHEMICAL STORAGE SPACE.

4.9.2.7.1.1 Service Exception: As required to service devices integral to the function of the CHEMICAL STORAGE SPACE, such as pumps, vessels, controls, freeze protection, and SAFETY devices.

4.9.2.7.1.2 Automatic Fire Suppression Exception: As required to allow for automatic fire suppression where required.

4.9.2.7.1.3 Drainage Exception: As required for drainage.

4.9.2.7.2 Devices Piping, tubes, drain bodies, grates, and attachment and restraint devices shall be corrosion-resistant and rated for the chemical environment(s) present including floor drain bodies and grates.

4.9.2.7.3 Wall Penetrations All wall penetrations shall be sealed air-tight.

4.9.2.7.3.1 Rating All wall penetrations shall be commensurate with the rating of the wall assembly.

4.9.2.7.3.2 Sealing Materials Sealing material(s) shall be compatible with the wall assembly and the chemical environment(s) present.

4.9.2.8 Combustion Equipment in Interior Chemical Storage Spaces

4.9.2.8.1 Installed No COMBUSTION DEVICE or appliance shall be installed in a CHEMICAL STORAGE SPACE, or in any other place where it will be exposed to the air from a CHEMICAL STORAGE SPACE.
4.9.2.8.1 Exception: A COMBUSTION DEVICE or appliance which meets all of the following requirements shall be acceptable:
1) The device or appliance is required for one or more processes integral to the function of the room, such as space heat; and
2) The device is listed for such use; and
3) The device as installed is acceptable to the AHJ.

4.9.2.9 Electrical Equipment in Chemical Storage Spaces Electrical equipment and wiring methods used for or in CHEMICAL STORAGE SPACES shall comply with MAHC 4.9.2.

4.9.2.10 Ozone Rooms

4.9.2.10.1 Only Ozone Equipment An ozone EQUIPMENT ROOM shall not be used for STORAGE of chemicals, solvents, or any combustible materials, other than those required for the operation of the recirculation and ozone generating equipment.

4.9.2.10.2 Emergency Ventilation Rooms which are designed to include ozone equipment shall be equipped with an emergency ventilation system capable of six air changes per hour.

4.9.2.10.2.1 Exhaust Intake The exhaust intake shall be located approximately 6 inches (15.2 cm) from the floor, on the opposite side of the room from the make-up air intake.

4.9.2.10.2.2 On Command The emergency ventilation system shall be so arranged as to run on command of an ozone-leak alarm or on command of a manual switch.

4.9.2.10.2.3 Manual Switch The manual emergency ventilation switch shall be located outside the room and near the door to the ozone room.

4.9.2.10.3 Below Grade Ozone rooms which are below grade shall be equipped with forced-draft ventilation capable of six air changes per hour.

4.9.2.10.3.1 Exhaust Intake The exhaust intake shall be located approximately 6 inches (15.2 cm) from the floor, on the opposite side of the room from the make-up air intake.

4.9.2.10.3.2 Arranged Such ventilation system shall be so arranged as to:
1) Run automatically concurrent with the ozone equipment and for at least a time allowing for 15 air changes after the ozone equipment is stopped,
2) Run upon activation of the ozone detection and alarm system, and
3) Run on command of a manual switch.

4.9.2.10.3.3 Manual Ventilation Switch The manual ventilation switch shall be located outside the room and near the door to the ozone room.

4.9.2.10.4 Signage In addition to the signs required on all CHEMICAL STORAGE AREAS, a sign shall be posted on the exterior of the entry door, stating “DANGER - GASEOUS OXIDIZER – OZONE” in lettering not less than 4 inches (10.2 cm) high.

4.9.2.10.5 Alarm System Rooms containing ozone generation equipment shall be equipped with an audible and visible ozone detection and alarm system.

4.9.2.10.5.1 Requirements The alarm system shall consist of both an audible alarm capable of producing at least 85 decibels at 10 feet distance (3.0 m), and a visible alarm consisting of a flashing light mounted in plain view of the entrance to the ozone-EQUIPMENT ROOM.

4.9.2.10.5.2 Sensor The ozone sensor shall be located at a height of 18-24 inches (45.7-61.0 cm) above floor level.

4.9.2.10.5.3 Measuring The ozone sensor shall be capable of measuring ozone in the range of 0-2 ppm.

4.9.2.10.5.4 Ozone Concentration The alarm system shall alarm when the ozone concentration equals or exceeds 0.1 ppm in the room.
4.9.2.10.5.4 **Activation** Activation of the alarm system shall shut off the ozone generating equipment and turn on the emergency ventilation system.

4.9.2.11 ^1** Gaseous Chlorination Space** As per MAHC 4.7.3.2.4.1, use of compressed CHLORINE gas shall be prohibited for new construction and after SUBSTANTIAL ALTERATION to existing AQUATIC FACILITIES.

4.9.2.11.1 **Existing Facilities** MAHC 4.9.2.11 shall apply to existing facilities using compressed CHLORINE gas.

4.9.2.11.2 **Adequate Size** A gaseous-chlorination space shall be large enough to house the chlorinator, CHLORINE STORAGE tanks, and associated equipment as required.

4.9.2.11.3 **Secure Tanks** A gaseous-chlorination space shall be equipped with facilities for securing tanks.

4.9.2.11.4 **Not Below Grade** A gaseous-chlorination space shall not be located in a basement or otherwise be below grade.

4.9.2.11.5 **Compressed-Chlorine Gas** Where installed indoors, compressed-CHLORINE gas STORAGE containers and associated chlorinating equipment shall be in a separate room constructed to have a fire rating of not less than 1-hour.

4.9.2.11.6 **Entry Door** The entry door to an indoor gaseous-CHLORINE space shall open to the exterior of the building or structure.

4.9.2.11.6.1 **Pool or Deck** The entry door to an indoor gaseous-CHLORINE space shall not open directly towards a POOL or DECK.

4.9.2.11.7 **Inspection Window** An indoor gaseous-CHLORINE space shall be provided with a shatterproof gas-tight inspection window.

4.9.2.11.8 **Ventilation** Indoor gaseous-chlorination spaces shall be provided with a spark-proof ventilation system capable of 60 air changes per hour.

4.9.2.11.8.1 **Exhaust-Air Intake** The exhaust-air intake of the ventilation system shall be taken at a point within 6 inches (15.2 cm) of the floor, and on the opposite side of the room from the makeup-air intake.

4.9.2.11.8.2 **Discharge Point** The exhaust-air discharge point shall be:

1) Outdoors, and
2) Above adjoining grade level, and
3) At least 20 feet (6.1 m) from any operable window, and
4) At least 20 feet (6.1 m) from any adjacent building.

4.9.2.11.8.3 **Make-Up Intake** The make-up air intake shall be within 6 inches (15.2 cm) of the ceiling of the space.

4.9.2.11.8.3.1 **Open Outdoors** The make-up air intake shall open directly to the outdoors.

4.9.2.11.8.4 **Personal Protective Equipment Available** PPE, consisting of at least a gas mask approved by NIOSH for use with CHLORINE atmospheres, shall be stored directly outside one entrance to an indoor gaseous-chlorination space.

4.9.2.11.8.5 **SCBA Systems** A minimum of two SCBA systems shall be on hand at all times and two QUALIFIED OPERATORS are to be involved in the changing of the tanks.

4.9.2.11.8.6 **Stationed Outside** One of the QUALIFIED OPERATORS should be stationed outside of the chemical room where the QUALIFIED OPERATOR inside can be seen at all times.

4.9.2.11.8.7 **Emergency Telephone** An emergency direct line telephone shall be located by the door.
4.9.2.12 Windows in Chemical Storage Spaces

4.9.2.12.1 Not Required Windows in CHEMICAL STORAGE SPACES shall not be required by this CODE.

4.9.2.12.2 Requirements Where a window is to be installed in an interior wall, ceiling, or door of a CHEMICAL STORAGE SPACE, such window shall have the following components:
1) Tempered or plasticized glass,
2) A corrosion-resistant frame, and
3) Incapable of being opened or operated.

4.9.2.12.3 Exterior Window Any CHEMICAL STORAGE SPACE window in an exterior wall or ceiling shall:
1) Be mounted in a corrosion-resistant frame, and
2) Be so protected by a roof, eave, or permanent awning as to minimize the entry of rain or snow in the event of window breakage.

4.9.2.13 Sealing and Blocking Materials

4.9.2.13.1 Minimize Leakage Materials used for sealing and blocking openings in an interior CHEMICAL STORAGE SPACE shall minimize the leakage of air, vapors, or fumes from the CHEMICAL STORAGE SPACE.

4.9.2.13.2 Compatible Materials used for sealing and blocking openings in an interior CHEMICAL STORAGE SPACE shall be compatible for use in the environment.

4.9.2.13.3 Fire Rating Materials used for sealing and blocking openings in an interior CHEMICAL STORAGE SPACE shall be commensurate with the fire rating of the assembly in which they are installed.

4.10 Hygiene Facilities

4.10.1 General

4.10.1.1 New Construction or Substantial Alteration All design provisions shall be required for new construction or SUBSTANTIAL ALTERATION to an existing AQUATIC FACILITY.

4.10.1.1.1 At Time of Adoption Exception: the following MAHC sections shall be required for all AQUATIC FACILITIES at time of adoption or within 1 year of adoption as stated:
1) MAHC 4.10.4.5: DIAPER-CHANGING STATIONS,
2) MAHC 4.10.4.6.5: Soap Dispensers, and
3) MAHC 4.10.4.6.9: Trash Can

4.10.1.2 Minimum to Provide AQUATIC FACILITIES shall provide HYGIENE FACILITIES that include, at a minimum, toilets, urinals, SHOWERS, DIAPER-CHANGING STATIONS, and other HYGIENE FIXTURES, as specified herein.

4.10.1.3 Construction HYGIENE FACILITIES shall be constructed in accordance with applicable state and local CODES or as modified herein.

4.10.1.4 Minimum Toilets, Urinals, and Other Fixtures The minimum number of toilets, urinals, and other HYGIENE FIXTURES provided, excluding SHOWERS, shall be the greater of the following two options:
1) In accordance with applicable state and local CODES, or
2) Based upon maximum THEORETICAL PEAK OCCUPANCY of each AQUATIC VENUE.

4.10.1.5 Theoretical Peak Occupancy THEORETICAL PEAK OCCUPANCY for all AQUATIC VENUES
shall be calculated as defined in MAHC 4.1.2.3.5.3.

4.10.2 Location

4.10.2.1\(^A\) Distance Except as required in MAHC 4.10.2.2, a drinking fountain, toilet, HAND WASH STATION, and DIAPER-CHANGING STATION shall be located no greater than 300 feet (91 m) walking distance from each AQUATIC VENUE.

4.10.2.2\(^A\) Children Less than Five Years of Age An AQUATIC VENUE designed primarily for use by children less than 5 years of age shall have a drinking fountain, toilet, HAND WASH STATION, and DIAPER-CHANGING STATION located no greater than 200 feet (61 m) walking distance and in clear view from the nearest entry/exit of the AQUATIC VENUE.

4.10.3 Design and Construction

4.10.3.1 Floors The floors of HYGIENE FACILITIES and dressing areas serving AQUATIC FACILITIES shall have a smooth, easy-to-clean, impervious-to-water, slip-resistant surface.

4.10.3.1.1 Coefficient of Friction All surfaces required to be slip-resistant shall have a minimum dynamic coefficient of friction at least equal to the requirements of ANSI A137.1-2012 for that installation as measured by the DCOF AcuTest.

4.10.3.2\(^A\) Floor Base A hard, smooth, impervious-to-water, easy-to-clean base shall provide a sealed, coved juncture between the wall and floor and extend upward on the wall at least 6 inches (15.2 cm).

4.10.3.3 Floor Drains Floor drains shall be installed in HYGIENE FACILITIES and dressing areas where PLUMBING FIXTURES are located.

4.10.3.3.1\(^A\) Opening Grill Covers Floor drain opening grill covers shall be ½-inch (1.3 cm) or less in width or diameter.

4.10.3.3.2\(^A\) Sloped to Drain Floors shall be sloped to drain water or other liquids.

4.10.3.3.2.1 Accessible Routes Where DECK areas serve as ACCESSIBLE ROUTES or portions thereof, slopes in any direction shall not exceed ADA Standards and MAHC 4.8.1.3.1.

4.10.3.4 Partitions and Enclosures Partitions and ENCLOSURES adjacent to HYGIENE FACILITIES shall have a smooth, easy-to-clean, impervious surface.

4.10.3.5\(^A\) Hose Bibb At least one hose bibb or other potable water source capable of connecting a hose shall be located in each HYGIENE FACILITY to facilitate cleaning.

4.10.4 Plumbing Fixture Requirements

4.10.4.1 General

4.10.4.1.1\(^A\) Protected PLUMBING FIXTURES shall be installed and operated in a manner to adequately protect the potable water supply from back siphonage or BACKFLOW in accordance with local, state or federal regulation.

4.10.4.1.2 Easily Cleaned PLUMBING FIXTURES shall be designed so that they may be readily and frequently cleaned, SANITIZED, and DISINFECTED.

4.10.4.1.3\(^A\) Toilet Counts Total toilet or urinal counts shall be in accordance with applicable state and local CODES or as modified herein.

4.10.4.1.4 Hand Wash Sink Hand wash sink counts shall be in accordance with applicable state and local CODES or as modified herein.

4.10.4.2 Cleansing Showers

4.10.4.2.1\(^A\) Count The minimum number of CLEANSING SHOWERS shall be one per sex for AQUATIC FACILITIES less than 4000 square feet (372 m\(^2\)) in collective AQUATIC VENUE surface area.
4.10.4.2.1 Additional Cleansing Showers An additional CLEANSING SHOWER per sex shall be added for each additional 4000 square feet (372 m²) of AQUATIC VENUE space or portion thereof.

4.10.4.2.2 Distributed CLEANSING SHOWERS shall be evenly distributed between sexes, as applicable.

4.10.4.2.3 Location CLEANSING SHOWERS shall be located in a HYGIENE FACILITY that is near the entrance and within clear view of the AQUATIC VENUE.

4.10.4.2.4 Enclosed Entryways to private or group CLEANSING SHOWER areas shall be enclosed by a door or curtain.

4.10.4.2.4.1 Doors SHOWER doors shall be of a smooth, hard, easy-to-clean material.

4.10.4.2.4.2 Curtains SHOWER curtains shall be of a smooth, easy-to-clean material.

4.10.4.2.5 Soap Dispenser CLEANSING SHOWERS shall be supplied with soap and a soap dispenser adjacent to the SHOWER.

4.10.4.2.6 Exemption AQUATIC VENUES located in lodging and residential settings shall be exempt from MAHC 4.10.4.2.

4.10.4.3 Rinse Showers

4.10.4.3.1 Minimum and Location A minimum of one RINSE SHOWER shall be provided on the DECK near an entry point to the AQUATIC VENUE.

4.10.4.3.2 Temperature Water used for RINSE SHOWERS may be at ambient temperature.

4.10.4.3.3 Floor Sloped Floors of RINSE SHOWERS shall be sloped to drain wastewater away from the AQUATIC VENUE and meet local applicable CODES.

4.10.4.3.4 Large Aquatic Facilities RINSE SHOWERS in AQUATIC FACILITIES greater than 7500 square feet (697 m²) of water surface area shall be situated adjacent to each AQUATIC VENUE entry point or arranged to encourage BATHERS to use the RINSE SHOWER prior to entering the AQUATIC VENUE.

4.10.4.3.5 Beach Entry A minimum of four showerheads per 50 feet (15.2 m) of beach entry AQUATIC VENUES shall be provided as a RINSE SHOWER.

4.10.4.3.6 Lazy River A minimum of one RINSE SHOWER shall be provided at each entrance to a LAZY RIVER AQUATIC VENUE.

4.10.4.3.7 Waterslide A minimum of one RINSE SHOWER shall be provided at each entrance to a WATERSLIDE queue line.

4.10.4.4 All Showers AQUATIC FACILITIES with 7500 square feet (697 m²) of water area or more may be flexible in the number of CLEANSING SHOWERS they provide based on the THEORETICAL PEAK OCCUPANCY in MAHC 4.1.2.3.5:

1) 25% of the required SHOWERS shall be CLEANSING SHOWERS,
2) 25% of the required SHOWERS shall be RINSE SHOWERS, and
3) the remaining 50% may be either cleansing or RINSE SHOWERS.

4.10.4.5 Diaper-Changing Stations

4.10.4.5.1 Each Facility All AQUATIC FACILITIES allowing use by DIAPER-AGED BATHERS shall, upon adoption of this CODE, have at least one DIAPER-CHANGING STATION in each male and female HYGIENE FACILITY or make available a unisex DIAPER-CHANGING STATION.

4.10.4.5.1.1 Hand Wash Sink For existing AQUATIC FACILITIES, the adjacent plumbed hand wash sink shall be installed and operational within 1 year from the date of the AHJ’s adoption of the MAHC.

4.10.4.5.1.2 Portable For existing AQUATIC FACILITIES that do not yet have an adjacent plumbed hand wash sink as specified in MAHC 4.10.4.5.1.1, a portable HAND WASH STATION shall be available.
adjacent to the station at all times.

4.10.4.5.2 Conform DIAPER-CHANGING UNITS shall conform to either of the following STANDARDS:
1) ASTM Standard F2285-04: Consumer Performance Standards for Commercial Diaper-Changing Stations, or

4.10.4.5.3 Unisex If only a unisex HYGIENE FACILITY is provided, it shall have a DIAPER-CHANGING STATION that conforms to MAHC 4.10.4.5.

4.10.4.5.4 Trash Can A covered, hands-free, plastic-lined trash receptacle or diaper pail shall be located directly adjacent to the DIAPER-CHANGING UNIT.

4.10.4.5.5 Disinfecting Surface An EPA-REGISTERED DISINFECTANT shall be provided for maintaining a clean and DISINFECTED DIAPER-CHANGING UNIT surface before and after each use.

4.10.4.6 Non-Plumbing Fixture Requirements

4.10.4.6.1 Easy to Clean All HYGIENE FIXTURES and appurtenances in the dressing area shall have a smooth, hard, easy-to-clean, impervious-to-water surface and be installed to permit thorough cleaning.

4.10.4.6.2 Glass Glass, excluding mirrors, shall not be permitted in HYGIENE FACILITIES.

4.10.4.6.3 Mirrors Mirrors shall be shatter resistant.

4.10.4.6.4 Lockers If lockers are provided, they shall be installed at least 3.5 inches (8.9 cm) above the finished floor or on legs or a base at least 3.5 inches (8.9 cm) high and far enough apart to allow for cleaning and drying underneath the locker.

4.10.4.6.5 Soap Dispensers Soap dispensers shall be securely attached adjacent to hand washing sinks and at each CLEANSING SHOWER.

4.10.4.6.5.1 Dispenser Materials The dispensers shall be of all metal, plastic, or other shatterproof materials that can be readily and frequently cleaned.

4.10.4.6.6 Dryers / Paper Towels Hand dryers or paper towel dispensers shall be provided and securely attached adjacent to hand washing sinks.

4.10.4.6.6.1 Materials Hand dryers and paper towel dispensers shall be of all metal, plastic or other shatterproof materials that can be readily and frequently cleaned.

4.10.4.6.7 Toilet Paper Dispensers Toilet paper dispensers shall be securely attached to wall or partition adjacent to each toilet.

4.10.4.6.8 Female Facilities In female HYGIENE FACILITIES, covered receptacles adjacent to each toilet shall be provided for disposal of used feminine hygiene products.

4.10.4.6.9 Trash Can A minimum of one hands-free trash receptacle shall be provided in areas adjacent to hand washing sinks.

4.10.5 Provision of Suits, Towels, and Shared Equipment

4.10.5.1 Adequate Space AQUATIC FACILITIES supplying reusable suits, towels, and/or shared equipment shall provide adequate equipment and space for cleaning, sanitizing, drying, and storing of these
4.10.6 Foot Baths
4.10.6.1 Prohibited FOOT BATHS shall be prohibited.

4.10.7 Sharps
4.10.7.1 Container If razors or other sharps are supplied by the AQUATIC FACILITY, a sharps container approved by local, state or federal regulations shall be provided within the HYGIENE FACILITY.

4.11 Water Supply/ Wastewater Disposal

4.11.1 Water Supply
4.11.1.1 Public Water System Water serving an AQUATIC FACILITY shall be supplied from a potable water source.

4.11.1.1.1 Other Sources Other water sources such as lakes or springs may be approved to serve an AQUATIC FACILITY by the AHJ.

4.11.1.1.2 Condensate / Reclaimed Water Use of condensate water, collected rain water, or other reclaimed water for water serving an AQUATIC VENUE is prohibited.

4.11.1.1.2.1 Condensate Use Condensate water may be used for irrigation or other non-potable uses.

4.11.1.2 Sufficient Capacity The water supply shall have sufficient capacity to simultaneously serve all PLUMBING FIXTURES.

4.11.1.2.1 Refill Pool The water supply shall have sufficient capacity and pressure to refill the AQUATIC VENUE to the operating water level after backwashing filters and after any splashing or evaporative losses within 1 hour if the AQUATIC VENUE is operational at the time of the backwash.

4.11.2 Fill Spout
4.11.2.1 Hazard If a fill spout is used at an AQUATIC VENUE, the fill spout shall be located so that it is not a SAFETY hazard to BATHERS.

4.11.2.2 Shielded A fill spout should be located so the possibility of it becoming a trip hazard is minimized.

4.11.2.3 Open End The open end of fill spouts shall not have sharp edges or protrude more than 2 inches (50.8 mm) beyond the edge of the POOL.

4.11.2.4 Air Gap The open end shall be separated from the water by an air gap of at least 1.5 pipe diameters measured from the pipe outlet to the POOL.

4.11.3 Cross-Connection Control
4.11.3.1 Protected The potable water supply serving an AQUATIC VENUE shall be protected against BACKFLOW consisting of either of the following:
1) An acceptable air gap consisting of a vertical distance of not less than two pipe diameters of the water supply pipe or 6 inches (15.2 cm), whichever is greater, over the lowest free-flowing discharge point of the receiving pipe, tank, or vessel. Splash guards that are open to the atmosphere may be used around the air gap, or
2) Where permitted, an approved RPZ BACKFLOW preventer installed according to the plumbing CODE and the AHJ.
4.11.4 Deck Drains and Rinse Showers

4.11.4.1 Sloped Walkway The walkway or DECK around an AQUATIC VENUE shall be properly sloped to DECK drains or to the edge of the DECK to prevent the accumulation of standing water.

4.11.4.2 Discharge If DECK drains are provided, the drains shall discharge to the sanitary or storm sewer or as otherwise allowed by the AHJ and according to applicable plumbing CODES.

4.11.4.3 Area or Linear DECK drains may be either area drains or linear drains. Refer to MAHC 4.8.1.3 for DECK drain area and other requirements.

4.11.4.4 Rinse Showers RINSE SHOWER drains shall discharge to the sanitary or storm sewer as allowed by the AHJ and according to applicable plumbing CODES.

4.11.5 Sanitary Wastes

4.11.5.1 Discharged Wastewater from all PLUMBING FIXTURES in the entire AQUATIC FACILITY shall be discharged to a municipal sanitary sewer system, if available.

4.11.5.2 On-Site Sewer System If a municipal sanitary sewer system is not available, all wastewater shall be disposed to an on-site sewer system that is properly designed to receive the entire wastewater capacity.

4.11.6 Pool Wastewater

4.11.6.1 Discharged Wastewater from an AQUATIC VENUE, including filter backwash water, shall be discharged to a sanitary sewer system having sufficient capacity to collect and treat wastewater or to an on-site sewage disposal system designed for this purpose.

4.11.6.1.1 Storm Water Systems and Surface Waters Wastewater shall not be directed to storm water systems or surface waters without appropriate permits from the AHJ or the U.S. EPA.

4.11.6.1.2 Recovery and Reuse A water recovery and reuse system may be submitted to the AHJ for review and approval.

4.11.6.2 Ground Surface Wastewater from an AQUATIC VENUE may be discharged to the ground surface at a suitable location as approved by the AHJ.

4.11.6.2.1 Discharged Wastewater discharged in this manner shall not cause erosion or create a threat to public health or SAFETY, a nuisance, or unlawful pollution of public waters.

4.11.6.3 Capacity The wastewater disposal system shall have sufficient capacity to receive wastewater without flooding when filters are cleaned or when the AQUATIC VENUE is drained.

4.11.6.4 Separation Tank for Precoat Media Filters A separation tank shall be provided prior to discharge for backwash water from precoat filters using diatomaceous earth (DE) as a filter medium.

4.11.6.5 Discharged For precoat filters using perlite or cellulose as a filter medium, the backwash may be discharged to the sanitary sewer, unless directed otherwise by the local AHJ.

4.12 Specific Aquatic Venues

4.12.1 Spas

4.12.1.1 Additional Provisions In addition to the general AQUATIC VENUE requirements stated in this CODE, SPAS shall comply with the additional provisions or reliefs of this section.

4.12.1.2 Maximum Water Depth The maximum water depth in SPAS shall be 4 feet (1.2 m) measured from the designed static water line except for SPAS that are designed for SPECIAL USE and purposes and approved by the AHJ.

4.12.1.2.1 Exercise Spas The water depth for exercise SPAS shall not exceed 6 feet 6 inches (2.0 m) measured from the designed static water line.
4.12.1.2 Seating The maximum submerged depth of any seat or sitting bench shall be 28 inches (71.1 cm) measured from the water line.

4.12.1.3A Handholds A SPA shall have one or more suitable, slip-resistant handhold(s) around the perimeter and not over 12 inches (30.5 cm) above the water line.

4.12.1.3.1 Options The handhold(s) may consist of bull-nosed coping, ledges or DECKS along the immediate top edge of the SPA; ladders, steps, or seat ledges; or railings.

4.12.1.4 Stairs Interior steps or stairs shall be provided where SPA depths are greater than 24 inches (61.0 cm).

4.12.1.4.1 Handrail Each set of steps shall be provided with at least one handrail to serve all treads and risers.

4.12.1.4.2 Seating Seats or benches may be provided as part of these steps.

4.12.1.4.3 Approach Steps Approach steps on the exterior of a SPA wall extending above the DECK shall also be required unless the raised SPA wall is 19 inches (48.3 cm) or less in height above the DECK and it is used as a transfer tier or pivot-seated entry.

4.12.1.5A Perimeter Deck A 4 foot (1.2 m) wide, continuous, unobstructed PERIMETER DECK shall be provided on two consecutive or adjacent sides or fifty percent or more of the SPA perimeter.

4.12.1.5.1 Lower Ratio The AHJ could consider a lower ratio upon review of an appropriate SAFETY PLAN that addresses adequate access.

4.12.1.5.2 Coping The PERIMETER DECK may include the coping.

4.12.1.5.3 Recessed SPAs may be located adjacent to other AQUATIC VENUES as long as they are recessed in the DECK.

4.12.1.5.4 Elevated Spas Elevated SPAS may be located adjacent to another AQUATIC VENUE as long as there is an effective BARRIER between the SPA and the adjacent AQUATIC VENUE.

4.12.1.5.5 Minimum Distance If an effective BARRIER is not provided, a minimum distance of 4 feet (1.2 m) between the AQUATIC VENUE and SPA is required.

4.12.1.6 Depth Markers A minimum of two depth markers shall be provided regardless of the shape or size of the SPA.

4.12.1.7A Temperature Water temperatures shall not exceed 104°F (40°C).

4.12.1.8 Drain A means to drain the SPA shall be provided to allow frequent draining and cleaning.

4.12.1.9 Air Induction System An air induction system, when provided, shall prevent water back up that could cause electrical shock hazards.

4.12.1.9.1 Intake Air intake sources shall not permit the introduction of toxic fumes or other CONTAMINANTS.

4.12.1.10A Timers The agitation system shall be connected to a minute timer that does not exceed 15 minutes.

4.12.1.10.1 Out of Bather Reach The agitation system shall be connected to a minute timer located out of reach of a BATHER in the SPA.

4.12.1.11A Emergency Shutoff All SPAS shall have a clearly labeled emergency shutoff or control switch for the purpose of stopping the motor(s) that provide power to the RECIRCULATION SYSTEM and hydrotherapy or agitation system.

4.12.1.11.1 Readily Accessible All SPAS shall have a clearly labeled emergency shutoff or control switch that shall be installed and be readily accessible to the BATHERS, in accordance with the NEC.
4.12.2 Waterslides and Landing Pools

4.12.2.1 Design and Construction

4.12.2.1.1 Additional Provisions In addition to the general AQUATIC FACILITY requirements stated in this CODE, WATERSLIDES and LANDING POOLS shall comply with the additional provisions or reliefs of this section.

4.12.2.1.2 Recognized Standards The following recognized design and construction STANDARDS for WATERSLIDES shall be adhered to.

4.12.2.1.2.1 Engineer Compliance The design engineer shall address compliance with these STANDARDS and provide documentation and/or certification that the WATERSLIDE design is in conformance with these STANDARDS:

1) ASTM F2376-17a3 Standard Practice for Classification, Design, Manufacture, Construction, and Operation of Water Slide Systems; and
2) ASTM F2461-16e1. 2469-09 Standard Practice for Manufacturer, Construction, Operation, and Maintenance of Aquatic Play Equipment.

4.12.2.2 Flumes

4.12.2.2.1 Surfaces FLUME surfaces shall be inert, nontoxic, smooth, and easily cleaned.

4.12.2.2.2 Dips All FLUME VALLEYS and DIPS shall have proper drainage, SAFETY measures that ensure a rider cannot fall from the FLUME, and a means of egress in the event the ride malfunctions or a rider stops on the ride.

4.12.2.3 Flume Exits

4.12.2.3.1 Landing Pool The exit of any FLUME shall be designed to ensure that BATHERS enter the LANDING POOL or SLIDE RUNOUT at a safe speed and angle of entry.

4.12.2.3.2 Intersection If a WATERSLIDE has two or more FLUMES and there is a point of intersection between the centerlines of any two FLUMES, the distance between that point and the point of exit for each intersecting FLUME shall not be less than the SLIDE manufacturer’s recommendations and ASTM F2376.

4.12.2.4 Exit into Landing Pools

4.12.2.4.1 Water Level WATERSLIDES shall be designed to terminate at or below water level, except for DROP SLIDES or unless otherwise permitted by the WATERSLIDE manufacturer and ASTM F2376.

4.12.2.4.2 Perpendicular WATERSLIDES shall be perpendicular to the wall of the AQUATIC VENUE at the point of exit unless otherwise permitted by the WATERSLIDE manufacturer.

4.12.2.4.3 Exit System WATERSLIDES shall be designed with an exit system which shall be in accordance with the WATERSLIDE manufacturer’s recommendations and ASTM F2376 and

4.12.2.4.3.1 Safe Entry WATERSLIDES shall be designed with an exit system which shall provide safe entry into the LANDING POOL or WATERSLIDE RUNOUT.

4.12.2.4.4 Flume Exits The FLUME exits shall be in accordance with the WATERSLIDE manufacturer’s recommendations and ASTM F2376.

4.12.2.4.5 Point of Exit The distance between the point of exit and the side of the AQUATIC VENUE opposite the BATHERS as they exit, excluding any steps, shall not be less than the WATERSLIDE manufacturer’s recommendations and in accordance with ASTM F2376.
**Landing Pools**

4.12.2.5.1 *Steps* If steps are provided instead of exit ladders or RECESSED STEPS with grab rails, they shall be installed at the opposite end of the LANDING POOL from the FLUME exit with a handrail.

4.12.2.5.2 *Landing Area* If the WATERSLIDE FLUME ends in a swimming POOL, the landing area shall be divided from the rest of the AQUATIC VENUE by a float line, WING WALL, PENINSULA or other similar feature to prevent collisions with other BATHERS.

4.12.2.6 *Decks* A PERIMETER DECK shall be provided along the exit side of the LANDING POOL.

4.12.2.7 *Means of Access* A walkway, steps, stairway or ramp shall be provided between the LANDING POOL and the top of the FLUME. Refer to MAHC 4.8.1 for more guidance on DECK spaces.

4.12.2.8 *Slide Runouts*

4.12.2.8.1 *Egress* WATERSLIDE RUNOUTS, if used, shall have a planned means of egress, unless one of the walls of the RUNOUT is not more than 19 inches (48.3 cm) in height.

4.12.2.8.2 *Designed* WATERSLIDE RUNOUTS shall be designed in accordance with the SLIDE manufacturer’s recommendations and ASTM F2376.

4.12.2.9 *Drop Slides*

4.12.2.9.1 *Landing Area* There shall be a SLIDE landing area in accordance with the SLIDE manufacturer’s recommendations and ASTM F2376.

4.12.2.9.2 *Area Clearance* This area shall not infringe on the landing area for any other SLIDES, diving equipment, or any other minimum AQUATIC VENUE clearance requirements.

4.12.2.9.3 *Steps* Steps shall not infringe on this area.

4.12.2.9.4 *Water Depth* The minimum required water depth shall be a function of the vertical distance between the terminus of the SLIDE surface and the water surface of the LANDING POOL.

4.12.2.9.5 *Manufacturer’s Recommendation* The minimum required water depth shall be in accordance with the SLIDE manufacturer’s recommendations and ASTM F2376.

4.12.2.10 *Pool Slides*

4.12.2.10.1 *Designed for Safety* All SLIDES installed as an appurtenance to an AQUATIC VENUE shall be designed, constructed, and installed to provide a safe environment for all BATHERS utilizing the AQUATIC VENUE in accordance with applicable ASTM and CPSC standards.

4.12.2.10.2 *Non-Toxic* Components used to construct a POOL SLIDE shall be non-toxic and compatible with the environment contacted under normal use.

4.12.2.10.3 *Water Depth* Water depth at the SLIDE terminus shall be determined by the SLIDE manufacturer.

4.12.2.10.4 *Pool Edge* Clear space shall be maintained to the POOL edge and other features per manufacturer requirements.

4.12.2.10.4.1 *Landing Area* The landing area of the SLIDE shall be protected through the use of a float line, WING WALL, PENINSULA or other similar impediment to prevent collisions with other BATHERS.

4.12.2.10.4.2 *Prevent Bather Access* Netting or other BARRIERS shall be provided to prevent BATHER access underneath POOL SLIDES where sufficient clearance is not provided.

4.12.2.10.4.3 *Netting or Barrier* Such netting or other BARRIER shall be designed such that any underwater opening does not allow for the passage of a 4 inch (10.2 cm) ball and no opening can create a finger entrapment.

4.12.2.11 *Signage* Warning signs in accordance with manufacturer’s recommendations shall be
4.12.3 Wave Pools

4.12.3.1 General

4.12.3.1.1 Additional Provisions In addition to the general swimming pool requirements stated in this code, wave pools shall comply with the additional provisions or reliefs of this section.

4.12.3.2 Access

4.12.3.2.1 Access Point Bathers shall gain access to the wave pool at the shallow or beach end with the exception of an allowable ADA designated entry point.

4.12.3.2.1.1 Sides The sides of the wave pool shall be protected from unauthorized entry into the wave pool by the use of a fence or other comparable barrier.

4.12.3.2.1.2 Handrails Handrails as required by ADA for accessible entries shall be designed in such a way that they do not present a potential for injury or entrapment with wave pool bathers.

4.12.3.2.2 Perimeter Decks A perimeter deck shall not be required around 100% of the wave pool perimeter.

4.12.3.2.2.1 Wave Pool Access A perimeter deck shall be provided where bathers gain access to the wave pool at the shallow or beach end and in locations where access is required for lifeguards.

4.12.3.2.3 Handholds Wave pools shall be provided with handholds at the static water level or not more than 6 inches (15.2 cm) above the static water level.

4.12.3.2.3.1 Continuous These handholds shall be continuous around the wave pool’s perimeter with the exception of at the zero depth beach entry, water depths less than 24 inches (61.0 cm), if this area is roped off not allowed for bather access.

4.12.3.2.3.2 Self Draining These handholds shall be self-draining.

4.12.3.2.3.3 Flush Handholds shall be installed so that their outer edge is flush with the wave pool wall.

4.12.3.2.3.4 Entangled The design of the handholds shall ensure that body extremities will not become entangled during wave action.

4.12.3.2.4 Steps and Handrails Recessed steps shall not be allowed along the walls of the wave pool due to the entrapment potential.

4.12.3.2.5 Ladders Side wall ladders shall be utilized for egress only.

4.12.3.2.5.1 Placement Side wall ladders shall be placed so they do not project beyond the plane of the wall surface.

4.12.3.2.6 Float Line Wave pools shall be fitted with a float line located to restrict access to the caisson wall if required by the wave pool equipment manufacturer.

4.12.3.2.6.1 Exceptions Safety rope and float lines typically required at shallow to deep water transitions shall not apply to wave pools.

4.12.3.3 Safety

4.12.3.3.1 Life Jackets Proper storage shall be provided for life jackets and all other equipment used in the wave pool that will allow for thorough drying to prevent mold and other biological growth.

4.12.3.3.2 Shut-Off Switch A minimum of two emergency shut-off switches to disable the wave action shall be provided, one on each side of the wave pool.

4.12.3.3.2.1 Labeled and Accessible These switches shall be clearly labeled and readily accessible to qualified lifeguards.
4.12.3.3 No Diving Sign SAFETY rope and float lines typically required at shallow to deep water transitions shall not apply to WAVE POOLS.

4.12.3.4 Caution Signs Caisson BARRIERS shall be provided for all WAVE POOLS that prevent the passage of a 4-inch (10.2 cm) ball.

4.12.4 Therapy Pools

4.12.4.1 Additional Provisions In addition to the general AQUATIC VENUE requirements stated in this CODE, THERAPY POOLS shall comply with the additional provisions or reliefs of this section and MAHC 4.7.3.3 on SECONDARY DISINFECTION.

4.12.4.2 Slope Floor slope may exceed 1 foot (30.5 cm) in 12 feet (3.7 m) for water shallower than 5 feet (1.5 m).

4.12.4.2.1 Break Points Break points in floor slope shall be identified with a contrasting band consistent with MAHC 4.5.4.2.

4.12.4.3 Hydrotherapy Hydrotherapy or jet systems shall be independent of the recirculation, filtration, and heating systems.

4.12.4.4 Special Equipment Special equipment may be allowed by the AHJ with proper justification.

4.12.5 Lazy Rivers

4.12.5.1 General

4.12.5.1.1 Additional Provisions In addition to the general swimming AQUATIC VENUE requirements stated in this CODE, LAZY RIVERS shall comply with the additional provisions or reliefs of this section.

4.12.5.1.2 Protrusions Handrails, steps, stairs and propulsion jets for LAZY RIVERS shall not protrude into the river.

4.12.5.2 Access and Egress

4.12.5.2.1 Access and Egress Means Means of access/egress shall be provided at 150 foot (45.7 m) intervals around the LAZY RIVER.

4.12.5.2.2 Handhold A handhold in compliance with MAHC 4.5.145 shall be required on at least one side of the LAZY RIVER but shall not include horizontal bars and/or recessed handholds.

4.12.5.2.2.1 Exception: Bathers In or On Tubes Exception: Handholds shall not be required where BATHERS are required to be in or on a tube while in the LAZY RIVER.

4.12.5.2.2.2 Deck A DECK shall be provided along the entire length of the LAZY RIVER.

4.12.5.2.2.3 Alternate Sides The DECK shall be allowed to alternate sides of the LAZY RIVER.

4.12.5.2.2.4 Obstructions Obstructions around the perimeter of the LAZY RIVER, such as bridges or landscaping, shall be allowed provided they do not impact lifeguarding, sight lines, or rescue operations.

4.12.5.2.2.5 Bridges All bridges spanning a LAZY RIVER shall have a minimum clearance of both 7 feet (2.1 m) from the bottom of the LAZY RIVER and 4 feet (1.2 m) above the water surface to any structure overhead.

4.12.6 Moveable Floors

4.12.6.1 General

4.12.6.1.1 Additional Provisions In addition to the general swimming AQUATIC VENUE requirements stated in this CODE, MOVEABLE FLOORS shall comply with the additional provisions or reliefs of this section.
4.12.6.1.2 Water Treatment The MOVEABLE FLOOR design shall not impede the effectiveness of the water treatment system.

4.12.6.1.3 Underneath MOVEABLE FLOORS shall allow inspection, cleaning and maintenance of the area underneath.

4.12.6.2 Slip Resistance The surface of the MOVEABLE FLOOR shall be slip resistant if it is intended for installation in water depths less than 5 feet (1.5 m).

4.12.6.3 Safety

4.12.6.3.1 Not Continuous A strategy for preventing BATHERS from transitioning to deeper water when a MOVEABLE FLOOR is not continuous over the entire surface area of the AQUATIC VENUE shall be provided.

4.12.6.3.2 Underside The underside of the MOVEABLE FLOOR shall not be accessible to BATHERS.

4.12.6.3.3 Entrapment The design of a MOVEABLE FLOOR shall protect against BATHER entrapment between the MOVEABLE FLOOR and the POOL walls and floor.

4.12.6.3.4 Hydraulic Fluid If the MOVEABLE FLOOR is operated using hydraulics, the hydraulic compounds shall be listed as safe for use in POOL water in case there is a hydraulic leak.

4.12.6.4 Movement

4.12.6.4.1 Speed The speed of a MOVEABLE FLOOR shall be less than or equal to 1.5 feet per minute (45.7 cm/min).

4.12.6.4.2 Use Use of the MOVEABLE FLOOR portion of the POOL shall not be open to BATHERS when the floor is being raised or lowered.

4.12.6.4.2.1 Exception Accessibility Exception: The MOVEABLE FLOOR shall only be used for accessibility purposes under direct supervision.

4.12.6.5 Water Depth and Markings

4.12.6.5.1 Displayed A floor depth indicator shall be provided that displays the current POOL water depth.

4.12.6.5.2 Warning Markings Warning markings stating “Moveable Floor” shall be provided at 25 foot (7.6 m) intervals around the perimeter of the MOVEABLE FLOOR.

4.12.7 Bulkheads

4.12.7.1 Additional Provisions In addition to the general AQUATIC VENUE requirements stated in this CODE, BULKHEADS shall comply with the additional provisions or reliefs of this section.

4.12.7.2 Entrapment The bottom of the BULKHEAD shall be designed so that a BATHER cannot be entrapped underneath or inside of the BULKHEAD.

4.12.7.3 Placement The BULKHEAD placement shall not interfere with the required water circulation in the POOL.

4.12.7.4 Fixed BULKHEADS shall be fixed to their operational position(s) by a tamper-proof system.

4.12.7.5 Gap The gap between the BULKHEAD and the POOL wall shall be no greater than 1.5 inches (3.8 cm).

4.12.7.6 Handhold The BULKHEAD shall be designed to afford an acceptable handhold as required in MAHC 4.5.14.

4.12.7.7 Entrances and Exits The proper number of entrances/exits to the POOL as required by MAHC 4.5.3 shall be provided when the BULKHEAD is in place.

4.12.7.8 Guard Railings Guard railings at least 34 inches (86.4 cm) tall shall be provided on both ends.
4.12.7.9 A **Width** The width of the walkable area (total BULKHEAD width) of a BULKHEAD shall be greater than or equal to 3 feet and 3 inches (1.0 m).

4.12.7.9.1 A **Starting Platforms** If starting platforms are installed, the width of the walkable area (total BULKHEAD width) of a BULKHEAD shall be greater than or equal to 3 feet and 9 inches (1.1 m).

4.12.7.9.1.1 A **Side Mount Style** Starting platforms shall be “side mount” style if BULKHEAD is less than 4 feet 6 inches (1.4 m) wide.

4.12.7.10 A **Bulkhead Travel** The travel of a BULKHEAD shall be in accordance with one of the following:

1) Limited such that it cannot encroach on any required clearances of other features, such as diving boards; or

2) Designed with modifications incorporated that prevent use of other features when the required clearances have been compromised by the position of the BULKHEAD.

4.12.8 A **Interactive Water Play Venues**

4.12.8.1 A **Additional Provisions** In addition to the general AQUATIC VENUE requirements stated in this CODE, INTERACTIVE WATER PLAY VENUES shall comply with the additional provisions or reliefs of this section.

4.12.8.2 A **Surface** INTERACTIVE WATER PLAY VENUES shall have a slip-resistant and easily cleanable surface.

4.12.8.2.1 A **Manufactured Surfacing** Any manufactured surfacing shall be deemed suitable by the manufacturer for aquatic and chlorinated environments.

4.12.8.3 A **Sloped** The INTERACTIVE WATER PLAY VENUE shall be properly sloped so that only water from the AQUATIC FEATURES flows back to the INTERACTIVE WATER PLAY VENUE collection tank.

4.12.8.3.1 A **Adjacent Areas** Areas adjacent to the INTERACTIVE WATER PLAY VENUE shall be sloped away from the collection drains.

4.12.8.3.2 A **Water Collection** The slope of the INTERACTIVE WATER PLAY VENUE shall be sufficient to prevent standing water from collecting on the pad.

4.12.8.4 A **Drains** The size, number and locations of the INTERACTIVE WATER PLAY VENUE drains shall be determined and specified so as to assure water does not accumulate on the INTERACTIVE WATER PLAY VENUES.

4.12.8.4.1 A **Gravity** Flow through the drains to the INTERACTIVE WATER PLAY VENUE COLLECTION TANK shall be under gravity.

4.12.8.4.2 A **Direct Suction Outlets** Direct suction outlets from the INTERACTIVE WATER PLAY VENUE shall be prohibited.

4.12.8.5 A **Grate Openings** Openings in the grates covering the drains shall not exceed ½ inches (12.7 mm) wide.

4.12.8.5.1 A **Tools** Gratings shall not be removable without the use of tools.

4.12.8.6 A **Treatment Tank** The INTERACTIVE WATER PLAY VENUE COLLECTION TANK shall be designed to provide ready access for cleaning and inspections, and

4.12.8.6.1 A **Completely Drain** The INTERACTIVE WATER PLAY VENUE collection tank shall be capable of complete draining.

4.12.8.6.2 A **Access Hatch** The access hatch or lid shall be locked or require a tool to open.

4.12.8.7 A **Deck Area** INTERACTIVE WATER PLAY VENUES shall be kept free of landscape debris by
either:
1) Eight feet (2.4 m) of DECK area, or
2) Raised curbs, or
3) Raised planters.

4.12.8.7.1 Deck Surface The DECK shall be of a uniform, easily cleaned, impervious material

4.12.8.7.2 Protected From Runoff The DECK shall be protected from surface runoff.

4.12.8.8 Barrier A BARRIER shall be provided to separate an INTERACTIVE WATER PLAY VENUE from another BODY OF WATER within the same facility

4.12.8.8.1 Exception: Separated by Distance Exception: The INTERACTIVE WATER PLAY VENUE is separated by a distance of at least 15 feet (4.6 m) from other BODIES OF WATER.

4.12.8.9 Enclosures If a facility only consists of an INTERACTIVE WATER PLAY VENUE, then the requirements for an ENCLOSURE shall not apply.

4.12.8.10^ Hazard Spray features shall be designed and installed to be seen clearly, so as not to be a hazard to BATHERS due to water velocity from the spray feature discharge, or other SAFETY hazards.

4.12.8.11 Maximum Velocity Maximum velocity at the orifice of the SPRAY FEATURE nozzle shall not exceed 20 feet (6.1 m) per second.

4.12.8.12^ Signage Depth markings and warning signs shall not be required for INTERACTIVE WATER PLAY VENUES.

4.12.8.13 NEC Requirements NEC swimming POOL requirements shall apply to INTERACTIVE WATER PLAY VENUES.

4.12.9 Wading Pools

4.12.9.1 Additional Provisions In addition to the general AQUATIC VENUE requirements stated in this CODE, WADING POOLS shall comply with the additional provisions or reliefs of this section.

4.12.9.2^ Barrier A BARRIER shall be provided to separate a WADING POOL from other POOLS unless the WADING POOL is separated by a distance of 15 feet (4.6 m) from other BODIES OF WATER.

4.12.9.2.1 Complete Enclosure The BARRIER shall not be required to completely surround the WADING POOL if the shortest distance of travel between the WADING POOL around the BARRIER to the other POOL is a minimum of 15 feet (4.67 m).

4.12.9.2.2 Shallow Water WADING POOLS near other WADING POOLS shall not be required to be separated by a BARRIER. Other AQUATIC FEATURES not otherwise addressed in the CODE, including but not limited to climbing walls, inflatables, and play structures, shall not be installed unless designed and operated in accordance with all manufacturer’s installation and operations recommendations.

4.12.10^ Floatation Tanks

4.12.10.1^ Design and Construction Only the Design and Construction provisions contained in MAHC Sections 4.12.10.1 thru 4.12.10.11 apply to construction of a new FLOATATION TANK facility or FLOATATION TANK or SUBSTANTIAL ALTERATION to an existing FLOATATION TANK facility or FLOATATION TANK, unless otherwise noted.

4.12.10.1.1 Plan Submittal

4.12.10.1.1 Purpose FLOATATION TANK facility construction plans shall be designed to provide sufficient clarity to indicate the location, nature, and extent of the work proposed.

4.12.10.1.2 Conform FLOATATION TANK facility construction plans shall show in detail that it will conform to the provisions of this CODE and relevant laws, ordinances, rules, and regulations, as

Commented [BM(149]: CDC made Floatation tanks 4.12.10 since “other aquatic venues” is intended to be the last section in 4.12 (4.12.11).

Commented [BM(150]: CR4.12.11/5.12.11 CDC added section titles where they were missing
CDC changed to 4.12.10 to meet intent of “other aquatic venues” section to be last
4.12.10.1.1.3  **Approved Plans**  No person shall begin to construct a new FLOATATION TANK facility or shall substantially alter an existing FLOATATION TANK facility without first having the construction plans detailing the construction or SUBSTANTIAL ALTERATION submitted to and approved by the AHJ.

4.12.10.1.1.4  **Plan Preparation**  All plans shall be prepared by a design professional who is registered or licensed to practice their respective design profession as defined by the state or local laws governing professional practice within the jurisdiction in which the project is to be constructed.

4.12.10.1.1.5  **Required Statements**  All construction plans shall include the following statements:

1)  “The proposed floatation tank facility and all equipment shall be constructed and installed in conformity with the approved plans and specifications or approved amendments,” and

2)  “No substantial alteration, changes, additions, or equipment not specified in the approved plans or allowed in the CODE can be made or added until the plans for such substantial alteration, changes, additions, or equipment are submitted to and approved by the AHJ.”

4.12.10.1.2  **Content of Design Report**

4.12.10.1.2.1  **Names / Addresses**  FLOATATION TANK facility plans shall include the name, address, and contact information for the owner, designer, and builder if available at the time of submission.

4.12.10.1.3  **Plans and Specifications**

4.12.10.1.3.1  **Drawings**  Detailed scaled and dimensional drawings for each individual FLOATATION TANK shall include an area plan and layout plan along with dimensioned longitudinal and transverse cross sections of the FLOATATION TANK.

4.12.10.1.3.2  **Operating Conditions**  The design documents shall include a record of operating conditions (FLOATATION TANK SOLUTION temperature(s), space temperature, space relative humidity, space dew point) accepted by both the design engineer and owner/operator.

4.12.10.1.3.3  **Floatation Tank Attributes**  Detailed scaled and dimensional drawings for each individual FLOATATION TANK shall include location and type of:

1)  INLETS,
2)  Overflows,
3)  Drains,
4)  Suction outlets,
5)  Overflow gutters or devices,
6)  Piping,
7)  Designed water elevation,
8)  features such as ladders, stairs,
9)  Lighting,
10) Markings, and
11) Surface materials

4.12.10.1.3.4  **Area Design**  Detailed scaled and dimensional drawings of the FLOATATION TANK facility and for each individual FLOATATION TANK, as appropriate, shall include location and type of:
1) Design of floors and walls enclosing the FLOATATION TANK,
2) Floor drains,
3) Non-slip flooring,
4) FLOATATION TANK room area finishes,
5) Drinking fountains or other sources of drinking water,
6) Entries and exits,
7) Hose bibs, and
   — Area lighting.
8) Area lighting.

4.12.10.1.3.5 Floatation Tank Recirculation and Treatment Design Detailed scaled and dimensional drawings for each individual FLOATATION TANK shall contain a flow diagram showing the location, plan, elevation, and schematics of:
1) Filters,
2) Pumps,
3) DISINFECTION systems,
4) Supplemental DISINFECTION systems, if installed,
5) Ventilation devices or AIR HANDLING SYSTEMS,
6) Heaters,
7) BACKFLOW prevention assemblies and air gaps,
8) Valves,
9) Piping,
10) Flow meters,
11) Gauges,
12) Thermometers,
13) Test cocks,
14) Sight glasses, and
   — Drainage system for the disposal of FLOATATION TANK water and filter wastewater.
15) Drainage system for the disposal of FLOATATION TANK water and filter wastewater.

4.12.10.1.3.6 Equipment Room Design Detailed scaled and dimensional drawings for each individual FLOATATION TANK shall contain a schematic layout of the FLOATATION TANK EQUIPMENT ROOM (or EQUIPMENT AREA if permitted by the local AHJ) showing accessibility for installation and maintenance.

4.12.10.1.3.7 Chemical Storage Space Design Detailed scaled and dimensional drawings for each individual FLOATATION TANK shall contain a schematic layout of the FLOATATION TANK facility CHEMICAL STORAGE SPACE(S).

4.12.10.1.3.8 Hygiene Facility Design Detailed scaled and dimensional drawings for each FLOATATION TANK facility shall show the location and number of all available HYGIENE FACILITIES provided including dressing rooms, lockers, SHOWERS, lavatory, and toilet fixtures.

4.12.10.1.3.9 Plan Approval

4.12.10.1.3.9.1 New Construction
4.12.10.1.3.9.1.1 Approval Limitations The AHJ shall clearly state on the plans the limitations of their approval.

4.12.10.1.3.9.1.2 Other Approvals The approval shall also state that it is independent of all other required approvals such as Building, Zoning, Fire, Electrical, Structural, and any other approvals as required by local or state law or CODE and the applicant must separately obtain all other required approvals and permits.

4.12.10.1.3.9.1.3 Plan Review Coordination The AHJ shall coordinate their FLOATATION TANK plan review and communicate their approval with other agencies involved in the FLOATATION TANK facility construction.

4.12.10.1.3.9.1.4 Plan Review Report The AHJ shall provide a plan submission compliance review list to the FLOATATION TANK facility owner with the following information:
1) Categorical items marked satisfactory, unsatisfactory, not applicable, or insufficient information;
2) A comment section keyed to the compliance review list shall detail unsatisfactory and insufficient;
3) Indication of the AHJ approval or disapproval of the AQUATIC FACILITY construction plans;
4) In the case of a disapproval, specific reasons for disapproval and procedure for resubmittal; and
5) Reviewer’s name, signature, and date of review.

4.12.10.1.3.9.1.5 Plans Maintained The FLOATATION TANK facility owner shall maintain at least one set of their own approved plans made available to AHJ on-site for as long as the FLOATATION TANK facility is in operation.

4.12.10.1.3.9.2 Non-Substantial Alterations

4.12.10.1.3.9.2.1 Alteration Review The FLOATATION TANK facility owner planning a non-SUBSTANTIAL ALTERATION shall contact the AHJ to review proposed changes prior to starting the non-SUBSTANTIAL ALTERATION.

4.12.10.1.3.9.2.2 Alteration Scope The FLOATATION TANK facility operator shall consult with the AHJ to determine if new or modified plans must be submitted for plan review and approval for other non-SUBSTANTIAL ALTERATIONS proposed.

4.12.10.1.3.9.3 Replacements

4.12.10.1.3.9.3.1 Replacement Approval Prior to replacing equipment, the FLOATATION TANK facility owner shall submit technical verification to the AHJ that all replacement equipment is equal to that which was originally approved and installed.

4.12.10.1.3.9.3.2 Replacement Equipment Equivalency The replacement of pumps, filters, feeders, controllers, SKIMMERS, flow-meters, valves, or other similar equipment with identical or substantially similar equipment may be done without submission to the AHJ for approval of new or altered AQUATIC FACILITY plans.

4.12.10.1.3.9.3.3 Emergency Replacement In emergencies, the replacement may be made
prior to receiving the AHJ’s approval, with the owner accepting responsibility for proper immediate replacement, if the equipment is not deemed equivalent by the AHJ.

4.12.10.1.3.9.3.3.1 Documentation Where emergency replacements are installed as per MAHC 4.12.10.1.3.9.3.3, the owner shall submit documentation for review and approval of the replacement to the AHJ within 45 days.

4.12.10.1.3.9.3.4 Replacement Record Maintenance The AHJ shall provide the FLOATATION TANK FLOATATION TANK facility owner written approval or disapproval of the proposed replacement equipment’s equivalency.

4.12.10.1.3.9.3.5 Documentation Documentation of proposed, approved, and disapproved replacements shall be maintained in the AHJ’s FLOATATION TANK FLOATATION TANK facility files.

4.12.10.1.3.9.4 Compliance Certificate

4.12.10.1.3.9.4.1 Construction Compliance Certificate A certificate of construction compliance shall be submitted to the AHJ for all FLOATATION TANK FLOATATION TANK facility plans for new construction and SUBSTANTIAL ALTERATIONS requiring AHJ approvals.

4.12.10.1.3.9.4.2 Certificate Preparation This certificate shall be prepared by a licensed professional and be within the scope of their practice as defined by the state or local laws governing professional practice within the jurisdiction of the permit issuing official.

4.12.10.1.3.9.4.3 Certificate Statement The certificate shall also include a statement that the FLOATATION TANK FLOATATION TANK facility, all equipment, and appurtenances have been constructed and/or installed in accordance with approved plans and specifications.

4.12.10.1.3.9.4.4 Systems Commissioning If commissioning or testing reports for systems such as FLOATATION TANK FLOATATION TANK facility lighting, air handling, recirculation, filtration, and/or DISINFECTION are conducted, then those reports shall be included in furnished documentation.

4.12.10.1.3.9.4.5 Maintenance Documentation of FLOATATION TANK FLOATATION TANK facility new construction or SUBSTANTIAL ALTERATION plan compliance shall be maintained in the AHJ’s FLOATATION TANK FLOATATION TANK facility files.

4.12.10.1.3.9.5 Construction Permits

4.12.10.1.3.9.5.1 Building Permit for Construction Construction permits required in this CODE and all other applicable permits shall be obtained before any FLOATATION TANK FLOATATION TANK facility may be constructed.

4.12.10.1.3.9.5.2 Remodeling Building Permit A construction permit or other applicable permits may be required from the AHJ before SUBSTANTIAL ALTERATION of a FLOATATION TANK FLOATATION TANK facility.

4.12.10.1.3.9.5.3 Permit Issuance The AHJ shall issue a permit to the owner to operate the
FLOATATION TANK/FLOATATION TANK facility:
1) After receiving a certificate of completion from the design professional verifying information submitted, and
   — When new construction, SUBSTANTIAL ALTERATIONS, or annual renewal requirements of this CODE have been met.
2)  
4.12.10.1.3.9.5.4 Permit Denial The permit (license) to operate may be withheld, revoked or denied by the AHJ for noncompliance of the FLOATATION TANK/FLOATATION TANK facility with the requirements of this CODE, and the owner will be provided:
1) Specific reasons for disapproval and procedure for resubmittal;
2) Notice of the rights to appeal this denial and procedures for requesting an appeal; and
   — Reviewer’s name, signature and date of review and denial.
3)  
4.12.10.1.3.9.5.5 Documentation Documentation of FLOATATION TANK/FLOATATION TANK facility permit renewal or denial shall be maintained in the AHJ’s FLOATATION TANK/FLOATATION TANK facility files.

4.12.10.2 Materials
4.12.10.2.1 Construction Material FLOATATION TANK/FLOATATION TANKS shall be constructed of impervious and structurally sound material(s).
4.12.10.2.1.1 Smooth and Easily Cleaned, Construction materials shall provide a smooth, easily cleaned, watertight structure.
4.12.10.2.1.2 Withstand Anticipated Loads The structure shall be capable of withstanding the anticipated stresses/loads for full and empty conditions.
4.12.10.2.1.3 Hydrostatic Conditions The structural design shall take into consideration hydrostatic conditions and the integration of the FLOTATION TANK with other structural conditions as required by applicable CODES.

4.12.10.2.2 Durability All materials shall be inert, non-toxic, resistant to corrosion, impervious, enduring, and resistant to damages related to environmental conditions of the installation region.

4.12.10.2.3 Watertight FLOATATION TANK/FLOATATION TANK shall be designed in such a way to maintain their ability to retain the designed amount of water.

4.12.10.2.4 Smooth Finish All walls shall have a durable finish suitable for regular scrubbing and cleaning at the waterline.

4.12.10.3 Equipment Standards
4.12.10.3.1 General

4.12.10.3.1.1 Accredited Standards Where applicable, all equipment used or proposed for use in FLOATATION TANK/FLOATATION TANK facilities governed under this CODE shall be:
1) Of a proven design and construction, and
2) CERTIFIED, LISTED, AND LABELED to a specific STANDARD for the specified equipment use by an ANSI-accredited certification organization.

4.12.10.3.1.2  No Standards Where STANDARDS do not exist, technical documentation shall be submitted to the AHJ to demonstrate acceptability for use in AQUATIC FACILITIES.

4.12.10.3.1.2.1  Proof of Acceptability The AHJ shall have the authority to require tests, as proof of acceptability.

4.12.10.4  Floatation Tank Electrical Systems and Components

4.12.10.4.1  General Guidelines

4.12.10.4.1.1  NEC Requirements Electrical wiring and systems shall comply with the requirements of the NEC.

4.12.10.4.1.1.1  Providing Relief Nothing in this CODE shall be construed as providing relief from any applicable requirements of the NEC or other applicable CODE.

4.12.10.4.1.2  Indoor Aquatic Facilities A FLOATATION TANK and room containing a FLOATATION TANK shall be considered a wet and CORROSIVE environment.

4.12.10.5  Food and Drink Concessions

4.12.10.5.1  Meet AHJ Requirements Concessions for food and drink in an FLOATATION TANK facility shall meet all AHJ requirements.

4.12.10.6  Water Supply/Wastewater Disposal

4.12.10.6.1  Water Supply

4.12.10.6.1.1  Public Water System Water serving a FLOATATION TANK facility shall be supplied from a potable water source.

4.12.10.6.2  Sanitary Wastes

4.12.10.6.2.1  Discharged Wastewater from all PLUMBING FIXTURES in the entire FLOATATION TANK facility shall be discharged to a municipal sanitary sewer system, if available.

4.12.10.6.2.2  On-Site Sewer System If a municipal sanitary sewer system is not available, all wastewater shall be disposed to an on-site sewer system that is properly designed to receive the entire wastewater capacity.
4.12.10.6.3 Discharged Wastewater/Floatation Tank Wastewater from a FLOATATION TANK, including filter backwash water, shall be discharged to a sanitary sewer system having sufficient capacity to collect and treat wastewater or to an on-site sewage disposal system designed for this purpose.

4.12.10.7 Circulation System

4.12.10.7.1 Hydraulically Balanced The RECIRCULATION SYSTEM shall be hydraulically balanced to ensure effective distribution of treated water.

4.12.10.7.2 Filter Sizing Filtration system components shall be designed and sized to meet the applicable volumetric TURNOVER requirements specified in MAHC 5.12.10.8.

4.12.10.7.3 Pump Sizing Pump(s) shall be designed and sized to meet the applicable volumetric TURNOVER requirements specified in MAHC 5.12.10.8.

4.12.10.7.4 Submerged Suction Fittings or Suction Outlets - Certification, Listing, and Labeling Submerged suction fittings or suction outlets shall be CERTIFIED, LISTED, AND LABELED to ANSI/APSP-16 2011 by an ANSI-accredited organization.

4.12.10.8 Disinfection

4.12.10.8.1 Disinfection Types Disinfection shall be provided by either:
1) Ozone treatment system; or
2) UV treatment system.

4.12.10.8.2 Ozone and UV Disinfection Systems Ozone and UV DISINFECTION systems when used as the primary DISINFECTION system, shall meet the 3-log reduction of influent bacteria DISINFECTION efficacy as tested in accordance with the criteria specified in Annex H.1 of NSF/ANSI Standard 50-2016 at the design filtration flow rate.

4.12.10.8.3 Ozone Disinfection When an Ozone DISINFECTION system is used, the criteria for ozone level and ozone production testing specified in Annex H.2 and H.3 respectively of NSF/ANSI Standard 50-2016 must be met.

4.12.10.8.3.1 Ozone Levels Ozone levels in the FLOATATION TANK SOLUTION shall not exceed 0.1 ppm (mg/L).

4.12.10.8.4 UV Disinfection When a UV DISINFECTION system is used as the primary DISINFECTION system, the following must be provided:
1) calibrated UV sensors shall be installed per MAHC 4.7.3.3.5; and
2) if the UV equipment fails to produce the required dosage as measured by the automated sensor, an alarm or other indication shall be initiated to alert staff.
4.12.10.9 Ventilation

4.12.10.9.1 Room Air Handling System Air handling system(s) shall be provided when necessary for the room containing floatation tank(s) and shall be designed, constructed, and installed to support the health and safety of the floatation tank facility patrons.

4.12.10.9.2 Tank Air Quality Ventilation serving the floatation tank(s) shall be provided when necessary to ensure acceptable air quality for human health within the floatation tank.

4.12.10.10 Floors Floors in room containing floatation tank(s) shall have a smooth, easy-to-clean, impervious-to-water, slip-resistant surface.

4.12.10.10.1 Coefficient of Friction All surfaces required to be slip-resistant shall have a minimum dynamic coefficient of friction at least equal to the requirements of ANSI A137.1-2012 for that installation as measured by the DCOF AcuTest.

4.12.10.10.2 Floor Drains Floor drains shall be installed in rooms containing floatation tank(s) and dressing areas where plumbing fixtures are located.

4.12.10.10.2.1 Opening Grill Covers Floor drain opening grill covers shall be ½-inch (1.3 cm) or less in width or diameter.

4.12.10.10.2.2 Sloped to Drain Floors shall be sloped to drain water or other liquids.

4.12.10.11 Cleansing Showers Cleansing showers shall be provided in or immediately available/accessible to the room containing the floatation tank(s).

4.12.11 Other Aquatic Features Other aquatic features not otherwise addressed in the code, including but not limited to climbing walls, inflatables, and play structures, shall not be installed unless designed and operated in accordance with all manufacturer’s installation and operations recommendations.
5.0A Aquatic Facility Operation and Maintenance
The provisions of Chapter 5 apply to all AQUATIC FACILITIES covered by this CODE regardless of when constructed, unless otherwise noted.

*Note: Section numbers with superscript “A” (e.g., 5.0A) denote a corresponding discussion in the Annex to the Model Aquatic Health Code.*

### 5.1 Operating Permits

#### 5.1.1 Owner Responsibilities

- **5.1.1.1 Permit to Operate Required**
  Prior to opening to the public, the AQUATIC FACILITY owner shall apply to the AHJ for a permit to operate.

- **5.1.1.2 Separate**
  A separate permit is required for each newly constructed or SUBSTANTIALLY ALTERED AQUATIC VENUE at an existing AQUATIC FACILITY.

- **5.1.1.3 Prior to Issuance**
  Before a permit to operate is issued, the following procedures shall be completed:
  1) The AQUATIC FACILITY owner has demonstrated the AQUATIC FACILITY, including all newly constructed or SUBSTANTIALLY ALTERED AQUATIC VENUES, is in compliance with the requirements of this CODE, and
  2) The AHJ has approved the AQUATIC FACILITY to be open to the public.

- **5.1.1.4 Permit Details**
  The permit to operate shall:
  1) Be issued in the name of the owner,
  2) List all AQUATIC VENUES included under the permit, and
  3) Specify the period of time approved by the AHJ.

- **5.1.1.5 Permit Expiration**
  Permits to operate shall terminate according to the AHJ schedule.

- **5.1.1.6 Permit Renewal**
  The AQUATIC FACILITY owner shall renew the permit to operate prior to the scheduled expiration of an existing permit to operate an AQUATIC FACILITY.

- **5.1.1.7 Permit Denial**
  The permit to operate may be withheld, revoked, or denied by the AHJ for noncompliance of the AQUATIC FACILITY with the requirements of this CODE.

- **5.1.1.8 Owner Responsibilities**
  The owner of an AQUATIC FACILITY is responsible for the facility being operated, maintained, and managed in accordance with the requirements of this CODE.

#### 5.1.2 Operating Permits

- **5.1.2.1 Permit Location**
  The permit to operate shall be posted at the AQUATIC FACILITY in a location conspicuous to the public.

- **5.1.2.2 Operating Without a Permit**
  Operation of an AQUATIC FACILITY or newly constructed or SUBSTANTIALLY ALTERED AQUATIC VENUE without a permit to operate shall be prohibited.

- **5.1.2.3 Required Closure**
  The AHJ may order a newly constructed or SUBSTANTIALLY ALTERED AQUATIC VENUE without a permit to operate to close until the AQUATIC FACILITY has obtained a permit to operate.

### 5.2 Inspections

#### 5.2.1 Preoperational Inspections

- **5.2.1.1 Terms of Operation**
  The AQUATIC FACILITY may not be placed in operation until an inspection approved by the AHJ shows compliance with the requirements of this CODE or the AHJ approves
5.2.2 Exemptions

5.2.2.1 Applying for Exemption An AQUATIC FACILITY seeking an initial exemption or an existing AQUATIC FACILITY claiming to be exempt according to applicable regulations shall contact the AHJ for application details/forms.

5.2.2.2 Change in Exemption Status An AQUATIC FACILITY that sought and received an exemption from a public regulation shall contact the AHJ if the conditions upon which the exemption was granted change so as to eliminate the exemption status.

5.2.3 Variance

5.2.3.1 Variance Authority The AHJ may grant a variance to the requirements of this CODE.

5.2.3.2 Applying for a Variance An AQUATIC FACILITY seeking a variance shall apply in writing with the appropriate forms to the AHJ.

5.2.3.2.1 Application Components The application shall include, but not be limited to:
1) A citation of the CODE section to which the variance is requested;
2) A statement as to why the applicant is unable to comply with the CODE section to which the variance is requested;
3) The nature and duration of the variance requested;
4) A statement of how the intent of the CODE will be met and the reasons why the public health or SAFETY would not be jeopardized if the variance was granted, and
5) A full description of any policies, procedures, or equipment that the applicant proposes to use to rectify any potential increase in health or SAFETY risks created by granting the variance.

5.2.3.3 Revoked Each variance shall be revoked when the permit attached to it is revoked.

5.2.3.4 Not Transferable A variance shall not be transferable unless otherwise provided in writing at the time the variance is granted.

5.3 Equipment Standards [N/A]

5.4 Aquatic Facility and Venue Operation and Maintenance

5.4.1 Closure and Reopening

5.4.1.1 Closure If an AQUATIC VENUE is not open to the public, the following conditions shall be met to protect health and SAFETY:

5.4.1.1.1 Aquatic Venues With a Barrier Where the AQUATIC VENUE has a BARRIER enclosing it per MAHC 4.8.6:
1) The water shall be recirculated and treated to meet the criteria of this CODE, or
2) The water shall be drained; or
3) An approved SAFETY cover that is CERTIFIED, LISTED, AND LABELED to ASTM F1346-91 by an ANSI-accredited certification organization shall be installed; or
4) Where a safety cover is not used or not practical, access to the AQUATIC VENUE shall be restricted and routine checks of the integrity of the AQUATIC VENUE ENCLOSURE shall be made.

5.4.1.1.2 Aquatic Venues Without a Barrier but Open to the Public Where the AQUATIC VENUE does not have a BARRIER enclosing it per MAHC 4.8.6 and other parts of the AQUATIC FACILITY are open to the public:
1) The water shall be recirculated and treated to meet the criteria of this CODE and the AQUATIC VENUE shall be staffed to keep BATHERS out, or
2) The water shall be drained, and the AQUATIC VENUE shall be staffed to keep BATHERS out; or

2(b) A temporary BARRIER enclosing the AQUATIC VENUE shall be installed to keep bathers out, and routine checks of the integrity of the temporary AQUATIC VENUE BARRIER shall be made; or

2(c) An approved SAFETY cover that is CERTIFIED, LISTED, AND LABELED to ASTM F1346-91 by an ANSI-accredited certification organization shall be installed.

5.4.1.1.3 Aquatic Venues Without a Barrier and Closed to the Public Where the AQUATIC VENUE does not have a BARRIER enclosing it per MAHC 4.8.6, and the AQUATIC FACILITY is closed to the public:

1) The water shall be recirculated and treated to meet the criteria of this CODE; or

2) The water shall be drained; or

3) An approved SAFETY cover that is CERTIFIED, LISTED, AND LABELED to ASTM F1346-91 by an ANSI-accredited certification organization shall be installed;

Where a safety cover is not used or not practical, access to the AQUATIC FACILITY shall be restricted and routine checks of the integrity of the AQUATIC FACILITY ENCLOSURE shall be made.

5.4.1.2 Reopening An owner or operator of a closed AQUATIC VENUE shall verify that the AQUATIC VENUE meets all applicable criteria of this CODE before reopening the AQUATIC VENUE.

5.4.2 Preventive Maintenance Plan

5.4.2.1 Written Plan

5.4.2.1.1 Preventive Maintenance Plan Available A written comprehensive preventive maintenance plan for each AQUATIC VENUE shall be available at the AQUATIC FACILITY.

5.4.2.1.2 Contents The AQUATIC FACILITY preventive maintenance plan shall include details and frequency of owner/operator’s planned routine facility inspection, maintenance, and replacement of recirculation and water treatment components.

5.4.2.2 Facility Documentation

5.4.2.2.1 Original Plans and Specifications Available A copy of the approved plans and specifications for each AQUATIC VENUE constructed after the adoption of this CODE shall be available at the AQUATIC FACILITY.

5.4.2.2.2 Equipment Inventory A comprehensive inventory of all mechanical equipment associated with each AQUATIC VENUE shall be available at the AQUATIC FACILITY.

5.4.2.2.3 Inventory Details This inventory shall include:

1) Equipment name and model number,

2) Manufacturer and contact information,

3) Local vendor/supplier and technical representative, if applicable, and

4) Replacement or service dates and details.

5.4.2.2.4 Equipment Manuals Operation manuals for all mechanical equipment associated with each AQUATIC VENUE shall be available at the AQUATIC FACILITY.

5.4.2.2.4.1 No Manual If no manufacturer’s operation manual is available, then the AQUATIC FACILITY should create a written document that outlines STANDARD operating procedures for maintaining and operating the piece of equipment.
5.3 **General Operations** [N/A]

5. **Aquatic Venue Structure**

5.1 **Shape** [N/A]

5.2 **Access Ladders** [N/A]

5.3 **Color and Finish** [N/A]

5.4 **Walls** [N/A]

5.5.1 **Depth Markings**

5.5.1.1 **Depth Markers** Depth markers shall be provided in locations in accordance with MAHC 4.5.19 and maintained.

5.5.2 **No Diving Markers** No Diving Markers shall be provided in accordance with MAHC 4.5.19 and maintained.

5.5.6 **Pool Shell Maintenance**

5.5.6.1 **Cracking**

5.5.6.1.1 **Repaired** Cracks shall be part of the daily inspection process and be repaired when they change sufficiently to increase the potential for:

1) Leakage,
2) Trips or falls,
3) Lacerations, or
4) Impact the ability to properly clean and maintain the AQUATIC VENUE area.

5.5.6.1.2 **Document Cracks** Surface cracks under 1/8 inch (3.2 mm) wide shall be documented and MONITORED for any movement or change including opening, closing, and/or lengthening.

5.5.6.1.3 **Sharp Edges** Any sharp edges shall be removed.

5.6 **Indoor / Outdoor Environment**

5.6.1 **Lighting**

5.6.1.1 **Lighting Maintained**

5.6.1.1.1 **Light Levels** Lighting systems, including emergency lighting, shall be maintained in all PATRON areas and maintenance areas, to ensure the required lighting levels are met as specified in MAHC 4.6.1.

5.6.1.1.2 **Main Drain Visible** The AQUATIC VENUE shall not be open if light levels are such that the main drain is not visible from POOLSIDE.

5.6.1.1.3 **With an Enclosure** The AQUATIC FACILITY may remain open for other events if the closed AQUATIC VENUE has an ENCLOSURE.

5.6.1.1.4 **Underwater Lighting**. Underwater lights, where provided, shall be operational and maintained as designed.

5.6.1.3.1 **Ground-Fault Circuit Interrupter** Branch circuits that supply underwater lights operating at more than the Low Voltage Contact Limit as defined in NEC 680.2 shall be GFCI protected.

5.6.1.3.2 **Unprotected Light Circuit** Operation of an unprotected underwater light circuit shall be prohibited.

5.6.1.4 **Cracked Lenses** CRACKED lenses that are physically intact on lights shall be replaced...
before the AQUATIC VENUE reopens to BATHERS.

5.6.1.5 **Intact Lenses** The AQUATIC VENUE shall be immediately closed if CRACKED lenses are not intact and the lenses shall be replaced before re-opening.

5.6.1.2 **Glar**

5.6.1.2.1 **Assessments** The AQUATIC FACILITY owner shall ensure that glare conditions are assessed to determine if the AQUATIC VENUE bottom and objects in the POOL are clearly visible throughout operating hours.

5.6.1.2.1.1 **Lifeguard Positions** If the AQUATIC VENUE requires lifeguards, the AQUATIC FACILITY owner shall ensure that glare conditions are assessed from each lifeguard position as identified in the Zone of Patron Surveillance to determine if the AQUATIC VENUE bottom and objects in the POOL are clearly visible to QUALIFIED LIFEGUARD staff throughout operating hours.

5.6.1.2.2 **Reduction** Windows and lighting equipment shall be adjusted, if possible, to minimize glare and excessive reflection on the water surface.

5.6.1.3 **Night Swimming** Night swimming shall be prohibited unless required light levels in accordance with MAHC 4.6.1 are provided.

5.6.1.3.1 **Hours** Night swimming shall be considered one half hour before sunset to one half hour after sunrise.

5.6.1.4 **Emergency Lighting** Emergency lighting shall be tested and maintained according to manufacturer’s recommendations.

5.6.2 **Indoor Aquatic Facility Ventilation**

5.6.2.1 **Purpose** AIR HANDLING SYSTEMS shall be maintained and operated by the owner/operator to protect the health and SAFETY of the facility’s PATRONS.

5.6.2.2 **Original Characteristics** AIR HANDLING SYSTEMS shall be maintained and operated to comply with all requirements of the original system design, construction, and installation.

5.6.2.3 **Indoor Facility Areas** The AIR HANDLING SYSTEM operation and maintenance requirements shall apply to an INDOOR AQUATIC FACILITY including the AQUATIC VENUES, and the surrounding BATHER and spectator/STADIUM SEATING area.

5.6.2.3.1 **Does Not Include** The AIR HANDLING SYSTEM operation and maintenance requirements does not include:

1) Mechanical rooms,
2) Bath and locker rooms, and
3) Any associated rooms which have a direct opening to the AQUATIC FACILITY.

5.6.2.4 **Ventilation Procedures** The INDOOR AQUATIC FACILITY owner/operator shall develop and implement a program of STANDARD AIR HANDLING SYSTEM operation, maintenance, cleaning, testing, and inspection procedures with detailed instructions, necessary equipment and supplies, and oversight for those carrying out these duties, in accordance with the AIR HANDLING SYSTEM design engineer and/or manufacturer’s recommendations.

5.6.2.4.1 **System Operation** The AIR HANDLING SYSTEM shall operate continuously, including providing the required amount of outdoor air.

5.6.2.4.1.1 **Exception: Operation Outside of Operating Hours** During non-use periods, the amount of outdoor air may be reduced by no more than 50% as long as acceptable air quality is maintained.

5.6.2.5 **Manuals/Commissioning Reports** The QUALIFIED OPERATOR shall maintain a copy of the
5.6.2.6 **Ventilation Monitoring** The QUALIFIED OPERATOR shall monitor, log and maintain AIR HANDLING SYSTEM set-points and other operational parameters as specified by the AIR HANDLING SYSTEM design engineer and/or manufacturer.

5.6.2.7 **Air Filter Changing** The QUALIFIED OPERATOR shall replace or clean, as appropriate, AIR HANDLING SYSTEM air filters in accordance with the AIR HANDLING SYSTEM design engineer and/or manufacturer’s recommendations, whichever is most frequent.

5.6.2.8** Combined Chlorine Reduction** The QUALIFIED OPERATOR shall develop and implement a plan to minimize combined CHLORINE compounds in the INDOOR AQUATIC FACILITY from the operation of AQUATIC VENUES.

5.6.2.9 **Building Purge Plan** The QUALIFIED OPERATOR shall develop and implement an air quality action plan with procedures for PURGING the INDOOR AQUATIC FACILITY for chemical emergencies or other indicators of poor air quality.

5.6.2.10 **Records** The owner shall ensure documents are maintained at the INDOOR AQUATIC FACILITY to be available for inspection, recording the following:

1) A log recording the set points of operational parameters set during the commissioning of the AIR HANDLING SYSTEM and the actual readings taken at least once daily;
2) Maintenance conducted to the system including the dates of filter changes, cleaning, and repairs;
3) Dates and details of modifications to the AIR HANDLING SYSTEM; and
4) Dates and details of modifications to the operating scheme.

5.6.3 **Indoor / Outdoor Aquatic Facility Electrical Systems and Components**

5.6.3.1** Electrical Repairs**

5.6.3.1.1 **Local Codes** Repairs or alterations to electrical equipment and associated equipment shall preserve compliance with the NEC, or with applicable local CODES prevailing at the time of construction, or with subsequent versions of those CODES.

5.6.3.1.2 **Immediately Repaired** All defects in the electrical system shall be immediately repaired.

5.6.3.1.3 **Wiring** Electrical wiring, whether permanent or temporary, shall comply with the NEC or with applicable local CODE.

5.6.3.2** Electrical Receptacles**

5.6.3.2.1 **New Receptacles** The installation of new electrical receptacles shall be subject to electrical-construction requirements of this CODE and applicable local CODE.

5.6.3.2.2 **Repairs** Repairs or maintenance to existing receptacles shall maintain compliance with the NEC and with 29 CFR 1910.304(b)(3) (ii).

5.6.3.2.3 **Replacement** Replacement receptacles shall be of the same type as the previous ones, (e.g., grounding-type receptacles shall be replaced only by grounding-type receptacles), with all grounding conductors connected and proper wiring polarity preserved.

5.6.3.2.4 **Substitutions** Where the original-type of receptacle is no longer available, a replacement and installation shall be in accordance with applicable local CODE.

5.6.3.3** Ground-Fault Circuit Interrupter**

5.6.3.3.1 **Manufacturer’s Recommendations** Where receptacles are required to be protected by GFCI devices, the GFCI devices shall be tested following the manufacturer’s recommendations.

5.6.3.3.2 **Testing** Required GFCI devices shall be tested as part of scheduled maintenance on the
first day of operation, and monthly thereafter, until the BODY OF WATER is drained and the equipment is prepared for STORAGE.

5.6.3.4A Grounding

5.6.3.4.1 Maintenance and Repair Maintenance or repair of electrical circuits or devices shall preserve grounding compliance with the NEC or with applicable local CODES.

5.6.3.4.2 Grounding Conductors Grounding conductors that have been disconnected shall be re-inspected as required by the local building CODE authority prior to AQUATIC VENUE being used by BATHERS.

5.6.3.4.3 Damaged Conductors Damaged grounding conductors and grounding electrodes shall be repaired immediately.

5.6.3.4.4 Damaged Conductor Repair Damaged grounding conductors or grounding electrodes associated with recirculation or DISINFECTION equipment or with underwater lighting systems shall be repaired by a qualified person who has the proper and/or necessary skills, training, or credentials to carry out this task.

5.6.3.4.5 Public Access The public shall not have access to the AQUATIC VENUE until such grounding conductors or grounding electrodes are repaired.

5.6.3.4.6 Venue Closure The AQUATIC VENUE with damaged grounding conductors or grounding electrodes, that are associated with recirculation or DISINFECTION equipment or with underwater lighting systems, shall be closed until repairs are completed and inspected by the AHJ.

5.6.3.5 Bonding

5.6.3.5.1 Local Codes Maintenance or repair of all metallic equipment, electrical circuits or devices, or reinforced concrete structures shall preserve bonding compliance with the NEC, or with applicable local CODES.

5.6.3.5.2 Bonding Conductors Bonding conductors shall not be disconnected except where they will be immediately reconnected.

5.6.3.5.3 Disconnected Conductors The AQUATIC VENUE shall not be used by BATHERS while bonding conductors are disconnected.

5.6.3.5.4 Removable Covers Removable covers protecting bonding conductors (e.g. at ladders), shall be kept in place except during bonding conductor inspections, repair, or replacement.

5.6.3.5.5 Scheduled Maintenance Bonding conductors, where accessible, shall be inspected visually every 6 months or whenever disrupted or impacted by site construction or other related events semi-annually as part of scheduled maintenance.

5.6.3.5.6 Corrosion Bonding conductors and any associated clamps shall not be extensively corroded.

5.6.3.5.7 Continuity Continuity of the bonding system associated with RECIRCULATION SYSTEM or DISINFECTION equipment or with underwater lighting systems shall be inspected by the AHJ following installation and any major construction around the AQUATIC FACILITY.

5.6.3.6 Extension Cords

5.6.3.6.1 Temporary Cords and Connectors Temporary extension cords and power connectors shall not be used as a substitute for permanent wiring.

5.6.3.6.2 Minimum Distance from Water All parts of an extension cord shall be restrained at a minimum of 6 feet (1.8 m) away when measured along the shortest possible path from a BODY OF WATER during times when the AQUATIC FACILITY is open.

5.6.3.6.3 Exception An extension cord may be used within 6 feet (1.8 m) of the nearest edge of a BODY OF WATER if a permanent wall exists between the BODY OF WATER and the extension cord.
5.6.3.6.4 **GFCI Protection** The circuit supplying an extension cord shall be protected by a GFCI device when the extension cord is to be used within 6 feet (1.8 m) of a BODY OF WATER.

5.6.3.6.5 **Local Code** An extension cord incorporating a GFCI device may be used if that is acceptable under applicable local CODE.

5.6.3.6.6** Compliance** The use of extension cords shall comply with 52 CFR 1910.304.

5.6.3.7 **Portable Electric Devices** Portable line-powered electrical devices, such as radios or drills, shall not be used within 6 feet (1.8 m) horizontally of the nearest inner edge of a BODY OF WATER, unless connected to a GFCI-protected circuit.

5.6.3.8** Communication Devices and Dispatch Systems** The maintenance and repair of Communication Devices and Dispatch Systems shall preserve compliance with the NEC.

5.6.4 **Facility Heating**

5.6.4.1 **Facility Heating**

5.6.4.1.1** Maintenance and Repair** Maintenance, repairs, and alterations to facility-heating equipment shall preserve compliance with applicable CODES.

5.6.4.1.2** Defects** Defects in the AQUATIC FACILITY heating equipment shall be immediately repaired.

5.6.4.1.3** Temperature** Air temperature of an INDOOR AQUATIC FACILITY shall be controlled to the original specifications or in the absence of such, maintain the dew point of the INTERIOR SPACE less than the dew point of the interior walls at all times so as to prevent damage to structural members and to prevent biological growth on walls.

5.6.4.1.4** Combustion Device** Items shall not be stored within the COMBUSTION DEVICE manufacturer’s specified minimum clearance distance.

5.6.4.2 **Water Heating** Maintenance, repairs, and alterations to POOL-water heating equipment shall preserve compliance with applicable CODES.

5.6.5 **First Aid Room [N/A]**

5.6.6 **Emergency Exit**

5.6.6.1 **Exit Routes** Emergency exit routes shall be established for both INDOOR FACILITIES and OUTDOOR FACILITIES and be maintained so that they are well lit, unobstructed, and accessible at all times.

5.6.7 **Plumbing**

5.6.7.1** Water Supply**

5.6.7.1.1** Water Pressure** All plumbing shall be maintained in good repair with no leaks or discharge.

5.6.7.1.2** Availability** Potable water shall be available at all times to PATRONS.

5.6.7.1.3** Cross-Connection Control** Water introduced into the POOL, either directly or to the RECIRCULATION SYSTEM, shall be supplied through an air gap or by another method which will prevent BACKFLOW and back-siphonage.

5.6.7.2 **Drinking Fountains**

5.6.7.2.1** Good Repair** Drinking fountains shall be in good repair.

5.6.7.2.2** Clean** Drinking fountains shall be clean.

5.6.7.2.3** Catch Basin** Drinking fountains shall be adjusted so that water does not go outside the catch basin.
5.6.7.2.4 **Contamination** Drinking fountains shall provide an angled jet of water and be adjusted so that the water does not fall back into the drinking water stream.

5.6.7.2.5 **Water Pressure** Drinking fountains shall have sufficient water pressure to allow correct adjustment.

5.6.7.3 **Waste Water**

5.6.7.3.1 **Waste Water Disposal** AQUATIC VENUE waste water, including backwash water and cartridge cleaning water, shall be disposed of in accordance with local CODES.

5.6.7.3.2 **Drainage** Waste water and backwash water shall not be returned to an AQUATIC VENUE or the AQUATIC FACILITY’S water treatment system.

5.6.7.3.3 **Drain Line** Filter backwash lines, DECK drains, and other drain lines connected to the AQUATIC FACILITY or the AQUATIC FACILITY RECIRCULATION SYSTEM shall be discharged through an approved air gap.

5.6.7.3.4 **No Standing Water** Discharge water shall not create any standing water, a nuisance, offensive odors, stagnant wet areas, or an environment for the breeding of insects.

5.6.7.4 **Water Replenishment**

5.6.7.4.1 **Volume** Removal of water from the POOL and replacement with make-up water shall be performed as needed to maintain water quality.

5.6.7.4.2 **Discharged** A volume of water totaling at least 4 gallons (15 L) per BATHER per day per AQUATIC VENUE shall be either:

1) Discharged from the system, or
2) Treated with an alternate system meeting the requirements of MAHC 4.7.4 and reused.

5.6.7.4.3 **Multi-System Facilities** In multi-RECIRCULATION SYSTEM facilities, WATER REPLACEMENT shall be proportional to the number of BATHERS in each system.

5.6.8 **Solid Waste Management**

5.6.8.1 **Storage Receptacles**

5.6.8.1.1 **Good Repair and Clean** Outside waste and recycling containers shall be maintained in good repair and clean condition.

5.6.8.1.2 **Storage Areas** Outside waste and recycling STORAGE areas shall be maintained in good repair and clean condition.

5.6.8.2 **Disposal**

5.6.8.2.1 **Frequency** Solid waste and recycled materials shall be removed at a frequency to prevent attracting vectors or causing odor.

5.6.8.2.2 **Local Code Compliance** Solid waste and recycled materials shall be disposed of in compliance with local CODES.

5.6.9 **Decks**

5.6.9.1 **Food Preparation and Consumption**

5.6.9.1.1 **Preparation** Food preparation and cooking shall only be permitted in designated areas as specified in this CODE.

5.6.9.1.2 **Eating and Drinking** BATHERS shall not eat or drink while in or partially in the AQUATIC VENUE water except in designated areas.
5.6.9.1.2.1 Swim-Up Bars Swim-up bars, when utilized, shall provide facilities for BATHERS to place food and drinks on a surface which can be SANITIZED.

5.6.9.2 Glass

5.6.9.2.1 Containers Glass food and beverage containers shall be prohibited in PATRON areas of AQUATIC FACILITIES.

5.6.9.2.2 Furniture Glass furniture shall not be used in an AQUATIC FACILITY.

5.6.9.3 Deck Maintenance

5.6.9.3.1 Free From Obstructions The PERIMETER DECK shall be maintained free from obstructions, including PATRON seating, to preserve space required for lifesaving and rescue.

5.6.9.3.2 Diaper Changing Diaper changing shall only be done at a designated DIAPER-CHANGING STATION.

5.6.9.3.2.1 Prohibited Diaper changing shall be prohibited on the DECK.

5.6.9.3.3 Vermin Deck areas shall be cleaned daily and kept free of debris, vermin, and vermin harborage.

5.6.9.3.4 Original Design DECK surfaces shall be maintained to their original design slope and integrity.

5.6.9.3.4.1 Crack Repair CRACKS in the DECK shall be part of the daily inspection process and be repaired when they change sufficiently to increase the potential for:
1) Trips or falls,
2) Lacerations, or
3) Impacting the ability to properly clean and maintain the DECK area.

5.6.9.3.5 Standing Water DECK areas shall be free from standing water.

5.6.9.3.6 Drains DECK drains shall be cleaned and maintained to prevent blockage and pooling of water.

5.6.9.3.7 Wet Areas Wet areas shall not have absorbent materials that cannot be removed for cleaning and DISINFECTION daily.

5.6.9.3.8 Circulation Path Fixed equipment, loose equipment, and DECK furniture shall not intrude upon the AQUATIC VENUE CIRCULATION PATH.

5.6.10 Aquatic Facility Maintenance All appurtenances, features, signage, SAFETY, and other equipment and systems required by this CODE shall be provided and maintained.

5.6.10.1 Diving Boards and Platforms

5.6.10.1.1 Slip-Resistant Finish The finish and profile of surfaces of diving boards and platforms shall be maintained to prevent slips, trips, and falls.

5.6.10.1.2 Loose Bolts and Cracked Boards Diving boards shall be inspected daily for CRACKS and loose bolts with CRACKED boards removed and loose bolts tightened immediately.

5.6.10.2 Steps and Guardrails

5.6.10.2.1 Immoveable Steps and guardrails shall be secured so as not to move during use.

5.6.10.2.2 Maintenance The profile and surface of steps shall be maintained to reduce the likelihood of slips and falls.

5.6.10.3 Starting Platforms The profile and surface of starting platform steps shall be in good repair.
5.6.10.4 Aquatic Features

5.6.10.4.1 Maintenance AQUATIC FEATURES shall be maintained and operated to manufacturer’s/designer’s specifications.

5.6.10.4.2 Slime and Biofilm Slime and biofilm layers shall be removed on all accessible AQUATIC FEATURE surfaces.

5.6.10.4.3 Flow Rates AQUATIC FEATURE water flow rates shall be checked to be within designer or manufacturer’s specifications prior to opening to the public.

5.6.10.4.4 Disinfectant Where AQUATIC FEATURE plumbing lines are susceptible to holding stagnant water, AQUATIC FEATURE pumps shall be started with sufficient time prior to opening to flush such plumbing lines with treated water.

5.6.10.4.4.1 Water Testing The water shall be tested to verify the DISINFECTANT in the water is within the parameters specified in MAHC 5.7.3.1.1.2.

5.6.10.5 Fencing and Barriers

5.6.10.5.1 Maintenance Required fencing, BARRIERS, and gates shall be maintained at all times.

5.6.10.5.2 Tested Daily Gates, locks, and associated alarms, if required, shall be tested daily prior to opening.

5.6.10.6 Aquatic Facility Cleaning

5.6.10.6.1 Cleaning The AQUATIC VENUE shall be kept clean of debris, organic materials, and slime/biofilm in accessible areas in the water and on surfaces.

5.6.10.6.2 Vacuuming Vacuuming shall only be done when the AQUATIC VENUE is closed.

5.6.10.6.3 Port Openings Vacuum port openings shall be covered with an approved device cover when not in use.

5.6.10.6.3.1 Damaged POOLS with missing or damaged vacuum port openings shall be closed and repairs made before re-opening.

5.7 Recirculation and Water Treatment

5.7.1 Recirculation Systems and Equipment

5.7.1.1 General

5.7.1.1.1 Continuous Operation All components of the filtration and RECIRCULATION SYSTEMS shall be kept in continuous operation 24 hours per day.

5.7.1.1.1.1 Reduced Flowrates The system flowrate shall not be reduced more than 25% lower than the minimum design requirements and only reduced when the POOL is unoccupied during posted closure hours of the AQUATIC VENUE.

5.7.1.1.1.2 System Design The flow turndown system shall be designed as specified in MAHC 4.7.1.10.5.1 to 4.7.1.10.5.2.

5.7.1.1.1.2 Water Clarity The system flowrate shall be based on ensuring the minimum water clarity required under MAHC 5.7.6 is met before opening to the public.

5.7.1.1.1.2 Disinfectant Levels The turndown system shall be required to maintain required DISINFECTANT and pH levels at all times.

5.7.1.1.2 Flow Flow through the various components of a RECIRCULATION SYSTEM shall be balanced according to the provisions outlined in MAHC 5.7.1 to maximize the water clarity and SAFETY of a POOL.
5.7.1.3.1 **Gutter / Skimmer Pools** For gutter or SKIMMER POOLS with main drains, the required recirculation flow shall be as follows during normal operation:

1) At least 80% of the flow through the POS, and
2) No greater than 20% through the main drain.

5.7.1.2 **Combined Venue Treatment** Each individual AQUATIC VENUE in a combined treatment system shall meet required TURNOVER TIMES specified in MAHC 5.7.1.9 and achieve all water quality criteria (including, but not limited to, pH, DISINFECTANT concentration, and water clarity/turbidity).

5.7.1.3.3 **Inlets** INLETS shall be checked at least weekly for rate and direction of flow and adjusted as necessary to produce uniform circulation of water and to facilitate the maintenance of a uniform DISINFECTANT residual throughout the POOL.

5.7.1.4 **Surface Skimming Devices**

5.7.1.4.1 **Perimeter Overflow** The POSs shall be kept clean and free of debris that may restrict flow.

5.7.1.4.2 **Automatic Fill System** The automatic fill system, when installed, shall maintain the water level at an elevation such that the gutters must overflow continuously around the perimeter of the POOL.

5.7.1.4.3 **Skimmer Water Levels** The water levels shall be maintained near the middle of the SKIMMER openings.

5.7.1.4.4 **Flow** The flow through each SKIMMER shall be adjusted to maintain skimming action that will remove all floating matter from the surface of the water.

5.7.1.4.5 **Strainer Baskets** The strainer baskets for SKIMMERS shall be cleaned as necessary to maintain proper skimming.

5.7.1.4.6 **Weirs** Weirs shall remain in place and in working condition at all times.

5.7.1.4.6.1 **Broken or Missing Weirs** Broken or missing SKIMMER weirs shall be replaced immediately.

5.7.1.4.7 **Flotation Test** A flotation test may be required by the AHJ to evaluate the effectiveness of surface skimming.

5.7.1.5 **Submerged Drains/Suction Outlet Covers or Gratings**

5.7.1.5.1 **Replaced** Loose, broken, or missing suction outlet covers and sumps shall be secured or replaced immediately and installed in accordance with the manufacturer's requirements.

5.7.1.5.1.1 **Closed** POOLS shall be closed until the required repairs can be completed.

5.7.1.5.1.2 **Close/Open Procedures** AQUATIC FACILITIES shall follow procedures for closing and re-opening whenever required as outlined in MAHC 5.4.1.

5.7.1.5.2 **Documentation** The manufacturer’s documentation on all outlet covers and sumps shall be made part of the permanent records of the AQUATIC FACILITY.

5.7.1.6.1 **Piping** See Annex discussion.

5.7.1.7 **Strainers & Pumps** Strainers shall be in place and cleaned as required to maintain pump performance.

5.7.1.8.1 **Flow Meters** Flow meters in accordance with MAHC 4.7.1.9.1 shall be provided and maintained in proper working order.

5.7.1.9 **Flow Rates / Turnovers**

5.7.1.9.1 **New Construction or Substantially Altered Venues** AQUATIC VENUES constructed or substantially altered after the adoption of this CODE shall be operated at the designed flow rate to provide the required TURNOVER RATE 24-hours per day except as allowed in MAHC 4.7.1.10.
5.7.1.9.2  Construction Before Adoption of this Code  AQUATIC VENUES constructed before the adoption of this CODE shall be operated 24 hours per day at their designed flow rate.

5.7.2  Filtration

5.7.2.1  General

5.7.2.1.1  Certified, Listed, and Labeled  Filters and filter media shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization.

5.7.2.1.2  Cleaned  Filters shall be backwashed, cleaned, and maintained according to the manufacturer’s instructions.

5.7.2.2  Granular Media Filters

5.7.2.2.1  Filtration Rates  High-rate granular media filters shall be operated at no more than 15 GPM per square foot (36.7 m/h) when a minimum bed depth of 15 inches (38.1 cm) is provided per manufacturer’s instructions.

5.7.2.2.1.1  Less than Fifteen Inch Bed Depth  When a bed depth is less than 15 inches (38.1 cm), filters shall operate at no more than 12 GPM per square foot (29.3 m/h).

5.7.2.2.2  Backwashing Rates  The granular media filter system shall be backwashed at a rate of at least 15 GPM per square foot (36.7 m/h) of filter bed surface area unless explicitly prohibited by the filter manufacturer and/or approved at an alternate rate as specified in the NSF/ANSI 50 listing as per MAHC 4.7.2.2.3.2.

5.7.2.2.3  Clear Water  Backwashing should be continued until the water leaving the filter is clear.

5.7.2.2.4  Backwashing Frequency  Backwashing of each filter shall be performed at a differential pressure increase over the initial clean filter pressure, as recommended by the filter manufacturer, unless the system can no longer achieve the design flow rate.

5.7.2.2.4.1  Backwash Scheduling  Backwashes shall be scheduled to take place when the AQUATIC VENUE is closed for BATHER use.

5.7.2.2.4.1.1  Backwashing Without Bathers Present  BATHERS shall not be permitted to reenter the AQUATIC VENUE until the RESPONSIBLE SUPERVISOR or QUALIFIED OPERATOR ensures that the recirculation pump and chemical feeders have restarted and run for a minimum of 5 minutes following completion of backwashing.

5.7.2.2.4.1.2  Backwashing With Bathers Present  A filter may be backwashed while BATHERS are in the AQUATIC VENUE if all of the following criteria are met:
   1) Multiple filters are used, and
   2) The filter to be backwashed can be isolated from the remaining RECIRCULATION SYSTEM and filters, and
   3) The recirculation and filtration system still continues to run as per this CODE, and
   4) The chemical feed lines inject at a point where chemicals enter the RECIRCULATION SYSTEM after the isolated filter and where they can mix as needed.

5.7.2.2.5  Filter Media Inspections  Sand or other granular media shall be inspected for proper depth and cleanliness at least one time per year, replacing the media when necessary to restore depth or cleanliness.

5.7.2.2.6  Vacuum Sand Filters  The manual air release valve of the filter shall be opened as necessary to remove any air that collects inside of the filter as well as following each backwash.

5.7.2.2.7  Filtration Enhancing Products  Products used to enhance filter performance shall be used according to manufacturers’ recommendations.

5.7.2.3  Precoat Filters

5.7.2.3.1  Appropriate  The appropriate media type and quantity as recommended by the filter manufacturer shall be used.
manufacturer shall be used.

5.7.2.3.1 Approved The media shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization for use in the filter.

5.7.2.3.2 Return to the Pool Precoating of the filters shall be required in closed loop (precoat) mode to minimize the potential for media or debris to be returned to the POOL unless filters are CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization to return water to the POOL during the precoat process.

5.7.2.3.3 Operation Filter operation shall be per manufacturer’s instructions.

5.7.2.3.3.1 Uninterrupted Flow Flow through the filter shall not be interrupted when switching from precoat mode to filtration mode unless the filters are CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization to return water to the POOL during the precoat process.

5.7.2.3.3.1.1 Flow Interruption When a flow interruption occurs on precoat filters not designed to bump, the media shall be backwashed out of the filter and a new precoat established according to the manufacturer’s recommendations.

5.7.2.3.2 Maximum Precocat Media Load Systems designed to flow to waste while precoating shall use the maximum recommended precoat media load permitted by the filter manufacturer to account for media lost to the waste stream during precoating.

5.7.2.3.4 Cleaning Backwashing or cleaning of filters shall be performed at a differential pressure increase over the initial clean filter pressure as recommended by the filter manufacturer unless the system can no longer achieve the design flow rate.

5.7.2.3.5 Continuous Feed Equipment Continuous filter media feed equipment tank agitators shall run continuously.

5.7.2.3.5.1 Batch Application Filter media feed may also be performed via batch application.

5.7.2.3.6 Bumping Bumping a precoat filter shall be performed in accordance with the manufacturer’s recommendations.

5.7.2.3.7 Filter Media

5.7.2.3.7.1 Diatomaceous Earth Diatomaceous earth (DE), when used, shall be added to precoat filters in the amount recommended by the filter manufacturer and in accordance with the specifications for the filter listing and labeling to NSF/ANSI 50 by an ANSI-accredited certification organization.

5.7.2.3.7.2 Perlite Perlite, when used, shall be added to precoat filters in the amount recommended by the filter manufacturer and in accordance with the specifications for the filter listing and labeling to NSF/ANSI 50 by an ANSI-accredited certification organization.

5.7.2.4 Cartridge Filters

5.7.2.4.1 Approved Cartridge filters shall be operated in accordance with the filter manufacturer’s recommendation and be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization.

5.7.2.4.2 Filtration Rates The maximum operating filtration rate for any surface-type cartridge filter shall not:

1) Exceed the lesser of either the manufacturer’s recommended filtration rate or 0.375 GPM per square foot (0.26 L/s/m²) or

2) Drop below the design flow rate required to achieve the TURNOVER RATE for the AQUATIC VENUE.

5.7.2.4.3 Filter Elements Active filter cartridges shall be exchanged with clean filter cartridges at a differential pressure increase over the initial clean filter pressure as recommended by the filter manufacturer unless the system can no longer achieve the design flow rate.
Cleaning Procedure The filter housing and filter cartridge shall be cleaned per manufacturer’s recommendation.

No Manufacturer Procedure If there is no established manufacturer cleaning procedure, then filters shall be cleaned per MAHC 5.7.2.4.3.2 and 5.7.2.4.3.3 shall be used.

Filter Housing Cleaning The following procedures shall be implemented to clean the filter housing when no manufacturer instructions are established:
1) Drain filter housing to waste;
2) Remove the filter cartridges from the housing;
3) Clean the inside of the filter housing with a brush and mild detergent to remove biofilms and algae;
4) Rinse thoroughly; and
5) Mist the filter housing walls with CHLORINE bleach at a 1:10 dilution.

Filter Cartridge Cleaning The following procedures shall be implemented to clean the filter cartridge when no manufacturer instructions are established.

Rinse Thoroughly The cartridge shall be rinsed thoroughly with a spray nozzle.

Pressure Washer A pressure washer shall not be used to clean cartridge filters.

Degrease Cartridge filters shall be degreased each time they are cleaned per the procedures outlined in this section.

Soak The cartridge shall be soaked overnight in one of the following solutions:
1) A cartridge filter cleaner/degreaser per instructions on product label, or
2) A solution of water with 1 cup (240 mL) of tri-sodium phosphate (TSP) per 5 gallons (18.9 L) of water, or
3) One cup (240 mL) of automatic dishwashing detergent per 5 gallons (18.9 L) of water.

Acid Muriatic acid or products with acid in them shall never be used prior to degreasing.

Rinse The filter cartridge shall be removed from the degreaser solution and rinsed thoroughly.

Sanitize The filter cartridge shall be SANITIZED by soaking for 1 hour in a bleach solution made by mixing 1 quart (950 mL) of household bleach per 5 gallons (18.9 L) of water.

Rinse After soaking for 1 hour, the SANITIZED filter cartridge shall be removed and rinsed thoroughly.

Spare Cartridge One full set of spare cartridges shall be maintained on site in a clean and dry condition.

Disinfection and pH Control Water Treatment Chemicals and Systems Treatment chemicals shall be CERTIFIED, LISTED, AND LABELED to either NSF/ANSI Standard 50 or NSF/ANSI Standard 60 by an ANSI-accredited certification organization, and/or have an EPA FIFRA registration and be used only in accordance with the manufacturer’s Instructions.

Primary Disinfectants Only the primary DISINFECTANTS outlined in MAHC 5.7.3 shall be acceptable for use in AQUATIC VENUES.

Chlorine (Hypochlorites)

EPA Registered Only CHLORINE products that are EPA-REGISTERED for use as SANITIZERS or DISINFECTANTS in AQUATIC VENUES or SPAS in the United States are permitted.

Minimum FAC Concentrations Minimum FAC concentrations shall be maintained at all times in all areas as follows in MAHC 5.7.3.1.1.2.1 to 5.7.3.1.1.2.3.

Not Using Cyanuric Acid AQUATIC VENUES not using CYA shall maintain a minimum FAC concentration of 1.0 ppm (mg/L).
5.7.3.1.1.2.2 Using Cyanuric Acid AQUATIC VENUES using CYA shall maintain a minimum FAC concentration of 2.0 ppm (mg/L).

5.7.3.1.1.2.3 Spas SPAS shall maintain a minimum FAC concentration of 3.0 ppm (mg/L).

5.7.3.1.1.3 Stagnant Water Lines Recirculated AQUATIC FEATURE water lines susceptible to holding stagnant water shall maintain DISINFECTANT throughout the lines as per MAHC 5.7.3.1.1.2.

5.7.3.1.1.4 Consistent with Label Instructions FAC concentrations shall be consistent with label instructions.

5.7.3.1.1.5 Maximum FAC Concentrations Maximum FAC concentrations shall not exceed 10.0 ppm (mg/L) at any time the AQUATIC VENUE is open to BATHERS.

5.7.3.1.2 Bromine

5.7.3.1.2.1 EPA Registered Only bromine products that are EPA-REGISTERED for use as SANITIZERS or DISINFECTANTS in AQUATIC VENUES or SPAS in the United States shall be permitted.

5.7.3.1.2.2 Disinfectants Bromine-based DISINFECTANTS may be applied to AQUATIC VENUES and SPAS through the addition of an organic bromine compound (1,3-Dibromo-5,5-dimethylhydantoin (DBDMH) or 1-bromo-3-chloro-5,5-dimethylhydantoin (BCDMH)).

5.7.3.1.2.3 Minimum Bromine Concentrations Minimum bromine concentrations shall be maintained at all times in all areas as follows:

1) All AQUATIC VENUES: 3.0 ppm (mg/L), and
2) SPAS: 4.00 ppm (mg/L).

5.7.3.1.3 Stabilizers CYA or stabilized CHLORINE products shall be CERTIFIED, LISTED, AND LABELED to either NSF/ANSI Standard 50 or NSF/ANSI Standard 60 by an ANSI-accredited certification organization, and/or have an EPA FIFRA registration.

5.7.3.1.3.1 Cyanuric Acid CYA or stabilized CHLORINE products shall not be used at the following for all new construction, SUBSTANTIAL ALTERATION, or DISINFECTION equipment replacements after the effective date of this CODE:

1) SPAS; and
2) THERAPY POOLS.

5.7.3.1.3.2 Replacement Times These AQUATIC VENUES shall no longer use CYA or stabilized CHLORINE products no later than 4 years after adoption of this CODE.

5.7.3.1.3.4 Compressed Chlorine Gas As per MAHC 4.7.3.2.4.1, use of compressed CHLORINE gas shall be prohibited for new construction and after SUBSTANTIAL ALTERATION to existing AQUATIC FACILITIES.

5.7.3.1.4 Safety Requirements Facilities using compressed CHLORINE gas shall provide SAFETY precautions per the following MAHC sub-sections.

5.7.3.1.4.1 Separate Enclosure The chlorinators and any cylinders containing CHLORINE gas used therewith shall be housed in an ENCLOSURE separated from other EQUIPMENT ROOMS, including the swimming POOL, corridors, dressing rooms and other space.

5.7.3.1.4.1.1 Door The chlorinators and any cylinders containing CHLORINE gas used therewith shall be housed in an ENCLOSURE with a door so installed as to prevent gas leakage and equipped with an inspection window.

5.7.3.1.4.1.2 Secured CHLORINE cylinders shall be secured from falling.
5.7.3.1.4.1.3 Cylinders in Use
Cylinders in use shall be secured on a suitable platform scale.

5.7.3.1.4.1.4 Vent to Exterior
A separate vent opening to the exterior shall be provided.

5.7.3.1.4.1.5 Fan
An electric motor-driven fan shall take suction from near the floor level of the ENCLOSURE and discharge at a suitable point to the exterior above the ground level.

5.7.3.1.4.1.5.1 Fan Switch
The fan switch shall be able to be operated from outside of the ENCLOSURE.

5.7.3.1.4.1.6 Trained Operator
Any person who operates such chlorinating equipment shall be trained in its use.

5.7.3.1.4.1.7 Stop Use
Facilities shall stop the use of CHLORINE gas if specific SAFETY equipment and training requirements, along with local CODE considerations, cannot be met.

5.7.3.1.5 Pool Grade Salt
Only POOL grade salt that has been CERTIFIED, LISTED, AND LABELED to either NSF/ANSI Standard 50 or NSF/ANSI Standard 60 by an ANSI-accredited certification organization, and/or have an EPA FIFRA registration shall be used.

5.7.3.1.5.2 Maintained
The saline content of the POOL water shall be maintained in the required range specified by the manufacturer.

5.7.3.1.5.3 Cleaning
Cleaning of electrolytic plates shall be performed as recommended by the manufacturer.

5.7.3.1.5.4 Corrosion Protection
Corrosion protection systems shall be maintained in the POOL basin.

5.7.3.2 Secondary or Supplemental Treatment Systems

5.7.3.2.1 Ultraviolet Light

5.7.3.2.1.1 Operate with Recirculation System
UV systems shall only operate while the REcirculation system is operating.

5.7.3.2.1.1.1 Response to Interruption in Operation
Any interruptions in UV system operations that are triggered by an interlock per MAHC 4.7.3.2.5.6.2 shall be evaluated as possible evidence for low flow state of the AQUATIC VENUE pumps, prompting BATHER evacuation according to MAHC 5.7.3.5.1.2.1 and BATHER re-entry according to MAHC 5.7.3.5.1.2.2.

5.7.3.2.1.2 3-Log Inactivation
Secondary UV systems shall be operated and maintained not to exceed the maximum validated flow rate and meet or exceed the minimum validated output intensity needed to achieve the required dose for a 3-log inactivation.

5.7.3.2.1.3 Free Available Chlorine and Bromine Levels
Use of UV does not modify any other water quality requirements.

5.7.3.2.1.4 Calibrated Sensors
UV sensors shall be calibrated at a frequency in accordance with manufacturer recommendations.

5.7.3.2.1.5 Records
Records of calibration shall be maintained by the facility.

5.7.3.2.2 Ozone

5.7.3.2.2.1 2-Log Inactivation
Ozone systems shall be operated and maintained according to the manufacturer’s instructions to maintain the required design performance.

5.7.3.2.2.2 Residual Ozone Concentration
Residual ozone concentration in the AQUATIC VENUE water shall remain below 0.1 ppm (mg/L).

5.7.3.2.2.3 Free Available Chlorine and Bromine Levels
Use of ozone does not modify any other water quality requirements.
5.7.3.2.2.4 Standard Operating Manual A printed STANDARD operating manual shall be provided containing information on the operation and maintenance of the ozone generating equipment, including the responsibilities of workers in an emergency.

5.7.3.2.2.5 Employees Trained All employees shall be properly trained in the operation and maintenance of the equipment.

5.7.3.2.2.6 Response to Interruption in Operation Any interruptions in ozone system operations that are triggered by an interlock per MAHC 4.7.3.2.5.6.2 shall be evaluated as possible evidence for low flow state of the AQUATIC VENUE pumps, prompting BATHER evacuation according to MAHC 5.7.3.5.1.2.1 and BATHER re-entry according to MAHC 5.7.3.5.1.2.2.

5.7.3.2.3 Copper / Silver Ions

5.7.3.2.3.1 EPA Registered Only those systems that are EPA-REGISTERED for use as SANITIZERS or DISINFECTANTS in AQUATIC VENUES or SPAS in the United States are permitted.

5.7.3.2.3.2 Concentrations Copper and silver concentrations shall not exceed 1.3 ppm (mg/L) for copper and 0.10 ppm (mg/L) for silver for use as DISINFECTANTS in AQUATIC VENUES and SPAS in the United States.

5.7.3.2.3.3 Free Available Chlorine and Bromine Levels FAC or bromine levels shall be maintained in accordance with MAHC 5.7.3.1.1 or 5.7.3.1.2, respectively.

5.7.3.3 Other Sanitizers, Disinfectants, or Chemicals Other SANITIZERS, DISINFECTANTS, or chemicals used shall must:

1) Be EPA-REGISTERED under FIFRA if they are pesticides as defined by EPA and,
2) Not create a hazardous condition or compromise DISINFECTANT efficacy when used with required bromine or CHLORINE concentrations, and
3) Not interfere with water quality measures meeting all criteria set forth in this CODE.

5.7.3.3.1 Chlorine Dioxide CHLORINE dioxide shall only be used for remediation for water quality issues when the AQUATIC VENUE is closed and BATHERS are not present.

5.7.3.3.2 Clarifiers, Flocculants, Defoamers Clarifiers, flocculants, and defoamers shall be used per manufacturer’s instructions.

5.7.3.3.2.1 Certified, Listed, and Labeled Chemicals used for pH adjustment shall be CERTIFIED, LISTED, AND LABELED to either NSF/ANSI Standard 50 or NSF/ANSI Standard 60 by an ANSI-accredited certification organization, and/or have an EPA FIFRA registration.

5.7.3.4 pH

5.7.3.4.1 pH levels The pH of the water shall be maintained between 7.2 and 7.8.

5.7.3.4.2 Approved Substances Approved substances for pH adjustment shall include but not be limited to muriatic (hydrochloric) acid, sodium bisulfate, carbon dioxide, sulfuric acid, sodium bicarbonate, and soda ash.

5.7.3.4.3 Certified, Listed, and Labeled Chemicals used for pH adjustment shall be CERTIFIED, LISTED, AND LABELED to either NSF/ANSI Standard 50 or NSF/ANSI Standard 60 by an ANSI-accredited certification organization, and/or have an EPA FIFRA registration.

5.7.3.5 Feed Equipment

5.7.3.5.1 Acceptable Chemical Delivery Acceptable DISINFECTANT and pH control chemicals shall be delivered through an automatic chemical feed system upon adoption of this CODE.

5.7.3.5.1.1 Dedicated and Labeled Components All chemical feed system components...
shall be dedicated to a single chemical and clearly labeled to prevent the introduction of incompatible chemicals.

5.7.3.5.1.2A Installed and Interlocked Chemical feed system components shall be installed and interlocked so the chemical feeder cannot operate when the RECIRCULATION SYSTEM is in low or no flow circumstances as per MAHC 4.7.3.2.1.3.

5.7.3.5.1.2.1 Response to Alarm and Bather Evacuation When the interlock is activated stopping flow from chemical feeders per MAHC 4.7.3.2.1.3 and 5.7.3.5.1.3, or the water recirculation pump is stopped manually or unexpectedly for any reason and duration, including power outages, all BATHERS shall be evacuated from the AQUATIC VENUE until manual evaluation of the cause for interlock activation or recirculation pump interruption is completed by the RESPONSIBLE SUPERVISOR or QUALIFIED OPERATOR.

5.7.3.5.1.2.2 Bather Re-entry BATHERS shall not be permitted to reenter the AQUATIC VENUE until the RESPONSIBLE SUPERVISOR or QUALIFIED OPERATOR has successfully understood the cause of the interlock activation and/or recirculation pump interruption and has manually overridden the interlock for restart of the recirculation pump and chemical feeder, and UV or ozone system, if applicable, for 5 minutes following the restart of these systems in order to prevent BATHER exposure to dangerous chlorine gas that potentially formed during the pause in recirculation pump flow.

5.7.3.5.1.3 Fail Proof Safety Features Chemical feed system components shall incorporate failure-proof features so the chemicals cannot feed directly into the AQUATIC VENUE, the VENUE piping system not associated with the RECIRCULATION SYSTEM, source water supply system, or area within proximity of the AQUATIC VENUE DECK under any type of failure, low flow, or interruption of operation of the equipment to prevent BATHER exposure to high concentrations of AQUATIC VENUE treatment chemicals.

5.7.3.5.1.4 Maintained All chemical feed equipment shall be maintained in good working condition.

5.7.3.5.1.4.1 Challenge Testing The system and its components shall be tested on a regular basis to confirm that all safety features are functioning correctly.

5.7.3.5.1.4.1.1 Once Monthly or Specified by Manufacturer Unless specified otherwise by the device manufacturer, once monthly challenge testing of the chemical feeder interlock system shall be conducted by turning off recirculation pump flow to the chemical feeder and ensuring triggered shutoff of chemical feeder occurs via electrical interlock with flow meter/flow switch, paddle wheel, or other device being used to assess flow to chemical feeder.

5.7.3.5.1.4.1.2 Following Confirmation Following confirmation of triggered shutoff, recirculation flow shall immediately be restarted.

5.7.3.5.1.5 Insufficient Size/Capacity If it is determined that the chemical feed system is incapable of maintaining the minimum required DISINFECTANT level at all times in accordance with the MAHC, additional capacity shall be designed and installed per MAHC 4.7.3.2.2.2.

5.7.3.5.2 Chemical Feeders Chemical feeders shall be installed such that they are not over CHEMICAL STORAGE containers, other feeders, or electrical equipment.

5.7.3.5.3 Dry Chemical Feeders Chemicals shall be kept dry to avoid clumping and potential feeder plugging for mechanical gate or rotary screw feeders.

5.7.3.5.3.1 Cleaned and Lubricated The feeder mechanism shall be cleaned and lubricated to maintain a reliable feed system.

5.7.3.5.4 Venturi Inlet Adequate pressure shall be maintained at the venturi INLET to create the vacuum needed to draw the chemical into the RECIRCULATION SYSTEM.

5.7.3.5.5 Erosion Feeders Erosion feeders shall only have chemicals added that are approved by the manufacturer. Opened A feeder shall only be opened after the internal pressure is relieved by a bleed valve.
5.7.3.5.5 Erosion feeders shall be maintained according to the manufacturer’s instructions.

5.7.3.6 Liquid Solution Feeders For liquid solution feeders, spare feeder tubes (or tubing) shall be maintained on site for peristaltic pumps.

5.7.3.7 Checked Daily All chemical tubing, connections, support, and double containment piping shall be checked on a daily basis for leaks.

5.7.3.7.1 Routed All chemical tubing that runs through areas where staff work shall be routed in PVC piping to support the tubing and to prevent leaks.

5.7.3.7.1.1 Size The double containment PVC pipe shall be of sufficient size to allow for easy replacement of tubing.

5.7.3.7.1.2 Turns Any necessary turns in the piping shall be designed so as to prevent kinking of the tubing.

5.7.3.8 Gas Feed Systems The Chlorine Institute Pamphlet 82 requirements for safe storage and use of chlorine gas shall be followed.

5.7.3.9 Carbon Dioxide Carbon dioxide feed shall be permitted to reduce pH.

5.7.3.9.1 Controlled Carbon dioxide feed shall be controlled using a gas regulator.

5.7.3.9.2 Alarm Monitor CO$_2$/O$_2$ Monitor and alarm shall be maintained in working condition.

5.7.3.9.3 Forced Ventilation Carbon dioxide is heavier than air, so forced ventilation shall be maintained in the storage room.

5.7.3.6 Testing for Water Circulation and Quality

5.7.3.6.1 Water Quality Testing Devices Available WQTDs for the measurement of disinfectant residual, pH, alkalinity, CYA (if used), and temperature, at a minimum, shall be available on site.

5.7.3.6.1.1 Expiration Dates WQTDs utilizing reagents shall be checked for expiration at every use and the date recorded.

5.7.3.6.2 Store WQTDs shall be stored in accordance with manufacturer’s instructions.

5.7.3.6.3 Temperature Chemical testing reagents shall be maintained at proper manufacturer specified temperatures.

5.7.3.6.4 Calibration WQTDs that require calibration shall be calibrated in accordance with manufacturer’s instructions and the date of calibration recorded.

5.7.3.7 Automated Controllers and Equipment Monitoring

5.7.3.7.1 Use of Controller An automated controller capable of measuring the disinfectant residual (FAC or bromine) or surrogate such as ORP shall be used to maintain the disinfectant residual in aquatic venues as outlined in MAHC 4.7.3.2.8.

5.7.3.7.1.1 Installed An automated controller shall be required within 1 year from time of adoption of this code.

5.7.3.7.1.2 Interlocked Automated controllers shall be interlocked per MAHC 4.7.3.2.1.3 upon adoption of this code if existing or upon installation if not existing.

5.7.3.7.2 Sampling The sample line for all probes shall be upstream from all primary and secondary disinfection, and supplemental treatment system injection points or devices.

5.7.3.7.3 Monitor Automated controllers shall be monitored in person by visual observation at the start of the operating day to ensure proper functioning.
5.7.3.7.4 Activities MONITORING shall include activities recommended by manufacturers, including but not limited to alerts and leaks.

5.7.3.7.5 Replacement Parts Only manufacturer-approved OEM replacement parts shall be used.

5.7.3.7.6 Calibration AUTOMATED CONTROLLERS shall be calibrated per manufacturer directions.

5.7.3.7.7 Ozone System When an ozone system is utilized as a SECONDARY DISINFECTION SYSTEM, the system shall be MONITORED and data recorded at a frequency consistent with MAHC Table 5.7.3.7.7.

### Table 5.7.3.7.7: Ozone System Monitoring Frequency

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Monitoring Frequency</th>
<th>Recording Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORP</td>
<td>Continuous</td>
<td>Every 4 hours</td>
</tr>
<tr>
<td>Control System Indicating Ozone Being Created</td>
<td>Continuous</td>
<td>Every 4 Hours</td>
</tr>
<tr>
<td>Operational Indicators in Range</td>
<td>Continuous</td>
<td>Every 4 hours</td>
</tr>
<tr>
<td>Ozone within 6 inches of Aquatic Venue Water Surface</td>
<td>Annual</td>
<td>Annual</td>
</tr>
</tbody>
</table>

5.7.3.7.7.1 Other Testing At the time the ozone generating equipment is installed, again after 24 hours of operation, and annually thereafter, the air space within 6 inches of the AQUATIC VENUE water shall be tested to determine compliance of less than 0.1 ppm (mg/L) gaseous ozone.

5.7.3.7.7.1.1 Results Results of the test shall be maintained on site for review by the AHJ.

5.7.3.7.8 UV Systems When a UV system is utilized as a SECONDARY DISINFECTION SYSTEM, the system shall be MONITORED and data recorded at a frequency consistent with MAHC Table 5.7.3.7.8.

### Table 5.7.3.7.8: UV System Monitoring and Calibration Frequency

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Monitoring Frequency</th>
<th>Recording Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rate Monitoring</td>
<td>Continuous</td>
<td>Every 4 Hours</td>
</tr>
<tr>
<td>Intensity Monitoring</td>
<td>Continuous</td>
<td>Every 4 Hours</td>
</tr>
<tr>
<td>Water Temperature Monitoring (MP-Medium Pressure)</td>
<td>Continuous</td>
<td>Daily</td>
</tr>
<tr>
<td>Set Point for Intensity Monitoring</td>
<td>Continuous</td>
<td>Daily</td>
</tr>
<tr>
<td>UV Lamp On/Off Cycles Monitoring</td>
<td>Continuous</td>
<td>Weekly (Total Cycles/Week)</td>
</tr>
<tr>
<td>Iron, Calcium Hardness Monitoring</td>
<td>Weekly (If Fouling is Prevalent)</td>
<td>Weekly</td>
</tr>
<tr>
<td>Calibration of UVT Transmittance Analyzer</td>
<td>Per Manufacturer’s Requirements</td>
<td>Weekly At Time of Calibration</td>
</tr>
<tr>
<td>Calibration of Intensity</td>
<td>Per Manufacturer’s Requirements</td>
<td>At Time of Calibration</td>
</tr>
<tr>
<td>Calibration of Flow Meter</td>
<td>Per Manufacturer’s Requirements</td>
<td>At Time of Calibration</td>
</tr>
</tbody>
</table>

5.7.3.7.9 UV Alarm Testing and Maintenance The automated UV shut-down alarm required in MAHC 4.7.3.3.6 shall be tested weekly and maintained as needed.

5.7.4 Water Sample Collection and Testing

5.7.4.1 Sample Collection The QUALIFIED OPERATOR shall ensure a water sample is acquired for testing from the in-line sample port when available as per MAHC 5.7.5.

5.7.4.1.1 Same Volume If an AQUATIC VENUE has more than one RECIRCULATION SYSTEM, the same sample volume shall be collected from each in-line sample port and tested separately.

5.7.4.1.2 No Port If no in-line sample port is available, the QUALIFIED OPERATOR shall ensure water samples from the AQUATIC VENUE are acquired according to MAHC 5.7.4.3.

5.7.4.2 Routine Samples If routine samples are collected from in-line sample ports, the QUALIFIED...
OPERATOR shall also ensure water samples are acquired from the bulk water of the AQUATIC VENUE at least once per day.

5.7.4.2.1 Midday Collection Daily bulk water samples shall be collected in the middle of the AQUATIC VENUE operational day, according to the procedures in MAHC 5.7.4.3.

5.7.4.2.2 Compared Water quality data from these AQUATIC VENUE samples shall be compared to data obtained from in-line port samples to assess potential water quality variability in the AQUATIC VENUE.

5.7.4.3 Bulk Water Sample The QUALIFIED OPERATOR shall ensure the following procedure is used for acquiring a water sample from bulk water of the POOL.

5.7.4.3.1 Obtain Sample All samples shall be obtained from a location with the following qualities:
1) At least 18 inches (45.7 cm) below the surface of the water, and
2) A water depth of between 3 to 4 feet (91.4 cm to 1.2 m) when available, and
3) A location between water INLETS.

5.7.4.3.2 Rotate Sampling locations shall rotate around the shallow end of the POOL.

5.7.4.3.3 Deepest Area The QUALIFIED OPERATOR shall ensure a sample includes a deep end sample from the AQUATIC VENUE in the water sampling rotation once per week.

5.7.4.4 Aquatic Venue Water Chemical Balance

5.7.4.4.1 Total Alkalinity Levels Total alkalinity shall be maintained in the range of 60 to 180 ppm (mg/L).

5.7.4.4.2 Combined Chlorine (Chloramines) The owner shall ensure the AQUATIC FACILITY takes action to reduce the level of combined CHLORINE (chloramines) in the water when the level exceeds 0.4 ppm (mg/L). Such actions may include but are not limited to:
1) SUPERCHLORINATION;
2) Water exchange; or
3) PATRON adherence to appropriate BATHER hygiene practices.

5.7.4.4.3 Calcium Hardness Calcium hardness shall not exceed 250 ppm (mg/L).

5.7.4.4.4 Algaecides Algaecides may be used in an AQUATIC VENUE provided:
1) The product is labeled as an algaecide for AQUATIC VENUE or SPA use;
2) The product is used in strict compliance with label instructions; and,
3) The product is registered with the EPA and applicable state agency.

5.7.4.5 Source (Fill) Water The owner of a public AQUATIC VENUE, public SPA, or SPECIAL USE AQUATIC VENUE shall ensure that the water supply for the facility meets one of the following requirements:
1) The water comes from a PUBLIC WATER SYSTEM as defined by the applicable rules of the AHJ in which the facility is located; or
2) The water meets the requirements of the local AHJ for PUBLIC WATER SYSTEMS; or
3) The AHJ has approved an alternative water source for use in the AQUATIC FACILITY.

5.7.4.6 Water Balance for Aquatic Venues AQUATIC VENUE water shall be chemically balanced.

5.7.4.7 Water Temperature

5.7.4.7.1 Minimize Risk and Protect Safety Water temperatures shall be considered and planned for based on risk, SAFETY, priority facility usage, and age of participants, while managing water quality concerns.

5.7.4.7.2 Maximum Temperature The maximum temperature for an AQUATIC VENUE is 104º F (40ºC).
5.7.5 Water Quality Chemical Testing Frequency

5.7.5.1 Chemical Levels FAC, combined AVAILABLE CHLORINE (CAC), or total bromine (TB), and pH shall be tested at all AQUATIC VENUES prior to opening each day.

5.7.5.2 Manual Disinfectant Feed System For all AQUATIC VENUES using a manual DISINFECTANT feed system that delivers DISINFECTANT via a flow through erosion feeder or metering pump without an AUTOMATED CONTROLLER, FAC or bromine and pH shall be tested prior to opening to the public and every 2 hours while open to the public.

5.7.5.3 Automatic Disinfectant Feed System For all AQUATIC VENUES using an automated DISINFECTANT feed system, FAC or bromine and pH shall be tested prior to opening and every 4 hours while open to the public.

5.7.5.4 In-Line ORP Readings In-line ORP readings, if such systems are installed, shall be recorded at the same time the FAC or TB) and pH tests are performed.

5.7.5.5 Total Alkalinity Total Alkalinity (TA) shall be tested weekly at all AQUATIC VENUES.

5.7.5.6 Calcium Hardness Calcium hardness shall be tested monthly at all AQUATIC VENUES.

5.7.5.7 Cyanuric Acid CYA shall be tested monthly at all AQUATIC VENUES utilizing CYA.

5.7.5.8 Saturation Index The SATURATION INDEX shall be checked monthly.

5.7.5.8.1 Tested CYA shall be tested 24 hours after the addition of CYA to the AQUATIC VENUE.

5.7.5.8.2 Stabilized Chlorine If AQUATIC VENUES utilize stabilized CHLORINE as its primary DISINFECTANT, the operator shall test CYA every 2 weeks.

5.7.5.9 Total Dissolved Solids TDS shall be tested quarterly at all AQUATIC VENUES.

5.7.5.10 Water Temperature For heated AQUATIC VENUES, water temperature shall be recorded at the same time the FAC (or TB) and pH tests are performed.

5.7.5.11 Salt If in-line electrolytic chlorinators are used, salt levels shall be tested at least weekly or per manufacturer’s instructions.

5.7.5.12 Copper/Silver Systems Copper and silver shall be tested daily at all AQUATIC VENUES utilizing copper/silver systems as a SUPPLEMENTAL TREATMENT SYSTEM.

5.7.6 Water Clarity

5.7.6.1 Water Clarity The water in an AQUATIC VENUE shall be sufficiently clear such that the bottom is visible while the water is static at all times the AQUATIC VENUE is open or available for use.

5.7.6.1.1 Observation To make this observation, a 4 inch by 4 inch square (10.2 cm X 10.2 cm) marker tile in a contrasting color to the POOL floor or main suction outlet shall be located at the deepest part of the POOL.

5.7.6.1.2 Pools Over Ten Feet Deep For POOLS over 10 feet (3.0 m) deep, an 8 inch by 8 inch square (20.3 X 20.3 cm) marker tile in a contrasting color to the POOL floor or main suction outlet shall be located at the deepest part of the POOL.

5.7.6.1.3 No Marker Tile In the absence of a marker tile or suction outlet, an alternate means of achieving the goal of observing the bottom of the POOL may be permitted.

5.7.6.2 Visible This reference point shall be visible at all times at any point on the DECK up to 30 feet (9.1 m) away in a direct line of sight from the tile or main drain.

5.7.6.2.1 Spas For SPAS, this test shall be performed when the water is in a non-turbulent state and bubbles have been allowed to dissipate.
5.8  Decks and Equipment

5.8.1  Spectator Areas

5.8.1.1  Cross-Connection Control

5.8.1.1.1  Deck Drains  CROSS-CONNECTION devices shall be in good working order, and shall be tested as required by the AHJ.

5.8.1.2  Materials / Slip Resistance

5.8.1.2.1  Clean and Good Repair  Surfaces shall be clean and in good repair.

5.8.1.2.2  Risk Management  The finish and profile of DECK surfaces shall be maintained to prevent slips and falls.

5.8.1.2.3  Tripping Hazards  Tripping hazards shall be avoided.

5.8.1.2.3.1  Protect  If tripping hazards are present, they shall be repaired or promptly barricaded to protect PATRONS/employees.

5.8.1.3  Deck Size/Width  The PERIMETER DECK shall be maintained clear of obstructions for at least a 4 foot (1.2 m) width around the entire POOL unless otherwise allowed by this CODE.

5.8.2  Diving Boards and Platforms [N/A]

5.8.3  Starting Platforms

5.8.3.1  Competitive Training and Competition  Starting platforms shall only be used for competitive swimming and training.

5.8.3.1.1  Supervision  Starting platforms shall only be used under the direct supervision of a coach or instructor.

5.8.3.1.2  Removed or Restricted  Starting platforms shall be removed, if possible, or prohibited from use during all recreational or non-competitive swimming activity by covering platforms with a manufacturer-supplied platform cover or with another means or device that is readily visible and clearly prohibits use.

5.8.4  Pool Slides [N/A]

5.8.5  Lifeguard- and Safety-Related Equipment

5.8.5.1  Equipment Inspection and Maintenance  AQUATIC FACILITIES shall not be open to users unless the equipment listed under MAHC 5.8.5 is present and in a safe and working condition.

5.8.5.2  Safety Equipment Required at All Aquatic Facilities

5.8.5.2.1  Emergency Communication Equipment

5.8.5.2.1.1  Functioning Communication Equipment  The AQUATIC FACILITY shall have equipment for staff to communicate in cases of emergency.

5.8.5.2.1.2  Hard-Wired Telephone for 911 Call  The AQUATIC FACILITY or each AQUATIC VENUE, as necessary, shall have a functional telephone or other communication system or device that is hard wired and capable of directly dialing 911 or function as the emergency notification system.

5.8.5.2.1.3  Conspicuous and Easily Accessible  The telephone or communication system or device shall be conspicuously provided and accessible to AQUATIC VENUE users such that it can be reached immediately.

5.8.5.2.1.4  Alternate Communication Systems  Alternate functional systems, devices, or communication processes are allowed with AHJ approval in situations when a hardwired telephone is not logistically sound, and an alternate means of communication is available.
5.8.5.2.2 First Aid Equipment

5.8.5.2.2.1 Location for First Aid. The AQUATIC FACILITY shall have designated locations for emergency and first aid equipment.

5.8.5.2.2.2 First Aid Supplies. An adequate supply of first aid supplies shall be continuously stocked and include, at a minimum, as follows:
1) A First Aid Guide,
2) Absorbent compress,
3) Adhesive bandages,
4) Adhesive tape,
5) Sterile pads,
6) Disposable gloves,
7) Scissors,
8) Elastic wrap,
9) Emergency blanket,
10) Resuscitation mask with one-way valve, and
11) Blood-borne pathogen spill kit.

5.8.5.2.3 Signage

5.8.5.2.3.1 Sign Indicating First Aid Location. Signage shall be provided at the AQUATIC FACILITY or each AQUATIC VENUE, as necessary, which clearly identifies the following:
1) First aid location(s), and
2) Emergency telephone(s) or approved communication system or device.

5.8.5.2.3.2 Emergency Dialing Instructions. A permanent sign providing emergency dialing directions and the AQUATIC FACILITY address shall be posted and maintained at the emergency telephone, system, or device.

5.8.5.2.3.3 Management Contact Info. A permanent sign shall be conspicuously posted and maintained displaying contact information for emergency personnel and AQUATIC FACILITY management.

5.8.5.2.3.4 Hours of Operation. A sign shall be posted stating the following:
1) The operating hours of the AQUATIC FACILITY, and
2) Unauthorized use of the AQUATIC FACILITY outside of these hours is prohibited.

5.8.5.3 Safety Equipment Required at Facilities with Lifeguards

5.8.5.3.1 UV Protection for Chairs and Stands. Lifeguards and lifeguard positions must be provided protection from UV radiation exposure. When a chair or stand is provided and QUALIFIED LIFEGUARDS can be exposed to UV radiation, the chair or stand shall be equipped with or in a location with protection from such UV radiation exposure.

5.8.5.3.2 Backboard. At least one spinal injury backboard constructed of material easily SANITIZED/DISINFECTED shall be provided.

5.8.5.3.2.1 Backboard Components. The number and location of backboards shall be sufficient to effect a 2-minute response time to the location of the incident.

5.8.5.3.2.2 Spinal Injury Backboard Components. The backboard shall be equipped with a head immobilizer and sufficient straps to immobilize a person to the spinal injury backboard.

5.8.5.3.3 Rescue Tube Immediately Available. Each QUALIFIED LIFEGUARD conducting PATRON surveillance with the responsibility of in-water rescue in less than 3 feet (0.9 m) of water shall have a rescue tube immediately available for use.

5.8.5.3.4 Rescue Tube on Person. Each QUALIFIED LIFEGUARD conducting PATRON surveillance
in a water depth of 3 feet (0.9 m) or greater shall have a rescue tube on his/her person in a rescue ready position.

5.8.5.3.5Identifying Uniform Qualiﬁed Lifeguards shall wear attire that readily identiﬁes them as members of the Aquatic Facility’s lifeguard staff.

5.8.5.3.6Signal Device A whistle or other signaling device shall be worn by each qualiﬁed lifeguard conducting patron surveillance for communicating to users and/or staff.

5.8.5.3.7Sun Blocking Methods All Aquatic Facilities where qualiﬁed lifeguards can be exposed to UV radiation shall train lifeguards about the use of protective clothing, hats, sun-blocking umbrellas, and sunscreen application and re-application using or exceeding SPF Level 15 to protect exposed skin areas.

5.8.5.3.7.1Lifeguards Responsible Qualiﬁed Lifeguards are responsible for protecting themselves from UV radiation exposure and wearing appropriate sunglasses and sunscreen.

5.8.5.3.8Polarized Sunglasses When glare impacts the ability to see below the water’s surface, qualiﬁed lifeguards shall wear polarized sunglasses while conducting Bather surveillance.

5.8.5.3.9Personal Protective Equipment Personal protective devices including a resuscitation mask with one-way valve and non-latex, non-powdered, one-use disposable gloves shall be worn in the form of a hip pack or attached to the rescue tube of immediately available to all qualiﬁed lifeguards on-duty.

5.8.5.3.10Rescue Throwing Device Aquatic Facilities with one qualiﬁed lifeguard shall provide and maintain a U.S. Coast Guard-approved aquatic rescue throwing device as per the speciﬁcations of MAHC 5.8.5.4.1.

5.8.5.3.11Reaching Pole Aquatic Facilities with one qualiﬁed lifeguard shall provide and maintain a reaching pole as per the speciﬁcations of MAHC 5.8.5.4.2.

5.8.5.4Safety Equipment and Signage Required at Facilities without Lifeguards

5.8.5.4.1Throwing Device Aquatic venues whose depth exceeds 2 feet (61.0 cm) of standing water shall provide and maintain a U.S. Coast Guard-approved aquatic rescue throwing device, with at least a quarter-inch (6.3 mm) thick rope whose length is 50 feet (15.2 m) or 1.5 times the width of the pool, whichever is less.

5.8.5.4.1.1Throwing Device Location The rescue throwing device shall be located in the immediate vicinity to the aquatic venue and be accessible to Bathers.

5.8.5.4.2Reaching Pole Aquatic venues whose depth exceeds 2 feet (61 cm) of standing water shall provide and maintain a reaching pole of 12 foot (3.7 m) to 16 foot (4.9 m) in length, non-telescopic, light in weight, and with a securely attached Shepherd’s Crook with an aperture of at least 18 inches (45.7 cm).

5.8.5.4.2.1Reaching Pole Location The reaching pole shall be located in the immediate vicinity to the aquatic venue and be accessible to Bathers and Patrons.

5.8.5.4.2.2Non-Conductive Material Reaching poles provided by the aquatic facility after the adoption date of this code shall be of non-conductive material.

5.8.5.4.3CPR Posters Cardiopulmonary Resuscitation (CPR) posters that are up to date with latest CPR programs and protocols shall be posted conspicuously at all times.

5.8.5.4.4Imminent Health Hazard Sign A sign shall be posted outlining the imminent health hazards, which require aquatic venue or aquatic facility closure as defined in this code per MAHC 6.6.3.1 and a telephone number to report problems to the owner/operator.

5.8.5.4.5Additional Signage For any aquatic venue with standing water, a sign shall be posted signifying a qualiﬁed lifeguard is not on duty and that the following rules apply:

1) Persons under the age of 14 cannot be in the aquatic venue without direct adult supervision meaning children shall be in adult view at all times, and
Youth and childcare groups, training, lifeguard courses, and swim lessons are not allowed without a QUALIFIED LIFEGUARD providing PATRON surveillance.

5.8.6 Barriers and Enclosures

5.8.6.1 General Requirements All required BARRIERS and ENCLOSURES shall be maintained to prevent unauthorized entry to the protected space.

5.8.6.2 Construction Requirements (N/A)

5.8.6.3 Gates and Doors

5.8.6.3.1 Self-Closing and Latching All primary public access gates or doors serving as part of an ENCLOSURE shall have functional self-closing and self-latching closures unless the gate or door meets the exceptions in MAHC 4.8.6.3.1.1/4.8.6.3.1.2. Numbers altered to reflect new section order.

5.8.6.3.1.1 Exception Gates or doors used solely for after-hours maintenance shall remain locked at all times when not in use by staff.

5.8.6.3.1.2 Propping Open Required self-closing and self-latching gates or doors serving as part of a guarded ENCLOSURE may be maintained in the open position when the AQUATIC VENUE is open and staffed as required.

5.9A Filter/Equipment Room

5.9.1 Chemical Storage

5.9.1.1 Local Codes CHEMICAL STORAGE shall be in compliance with local building and fire CODES.

5.9.1.2 OSHA and EPA Chemical handling shall be in compliance with OSHA and EPA regulations.

5.9.1.3 Safety Data Sheets For each chemical, STORAGE, handling, and use of the chemical shall be in compliance with the manufacturer’s SDS and labels.

5.9.1.4 Access Prevention AQUATIC VENUE chemicals shall be stored to prevent access by unauthorized individuals.

5.9.1.5 Protected AQUATIC VENUE chemicals shall be stored so that they are protected from getting wet.

5.9.1.6 No Mixing AQUATIC VENUE chemicals shall be stored so that if the packages were to leak, no mixing of incompatible materials would occur.

5.9.1.6.1 Safety Data Sheets Consulted SDS shall be consulted for incompatibilities.

5.9.1.7 Ignition Sources Possible ignition sources, including but not limited to gasoline, diesel, natural gas, or gas-powered equipment such as lawn mowers, motors, grills, POOL heaters, or portable stoves shall not be stored or installed in the CHEMICAL STORAGE SPACE.

5.9.1.8 Smoking Smoking shall be prohibited in the CHEMICAL STORAGE SPACE.

5.9.1.9 Lighting Lighting shall be at minimum 30 footcandles (323 lux) to allow operators to read labels on containers throughout the CHEMICAL STORAGE SPACE and pump room.

5.9.1.10 Personal Protective Equipment PPE shall be available as indicated on the chemical SDSs.

5.9.1.11 Storage Chemicals shall be stored away from direct sunlight, temperature extremes, and high humidity.

5.9.1.12 Single Container A single container of a particular chemical that has been opened and that is currently in use in the pump room may be kept in a staging area of the pump room only if the chemical(s) will
be protected from exposure to heat and moisture.

5.9.1.13 Separate The CHEMICAL STORAGE SPACE shall be separate from the EQUIPMENT ROOM.

5.9.1.13.1 Waiver For AQUATIC FACILITIES that do not currently have a CHEMICAL STORAGE SPACE separate from the EQUIPMENT ROOM, this requirement may be waived at the discretion of the local public health and/or fire officials if the chemicals are protected from exposure to heat and moisture and no imminent health or SAFETY threats are identified.

5.9.1.14 Warning Signs Warning signs in compliance with NFPA or HMIS ratings shall be posted on CHEMICAL STORAGE SPACE doors.

5.9.2 Chemical Handling

5.9.2.1 Identity Containers of chemicals shall be labeled, tagged, or marked with the identity of the material and a statement of the hazardous effects of the chemical according to OSHA and/or EPA materials labeling requirements.

5.9.2.1.1 Labeling All AQUATIC VENUE chemical containers shall be labeled according to OSHA and/or EPA materials labeling requirements.

5.9.2.2 NSF Standard The chemical equipment used in controlling the quality of water shall be CERTIFIED, LISTED, AND LABELED to NSF/ANSI 50 by an ANSI-accredited certification organization and used only in accordance with the manufacturer’s instructions.

5.9.2.3 Measuring Devices Chemicals shall be measured using a dedicated measuring device where applicable.

5.9.2.3.1 Clean and Dry These measuring devices shall be clean, dry, and constructed of material compatible with the chemical to be measured to prevent the introduction of incompatible chemicals.

5.9.2.4 Chemical Addition Methods

5.9.2.4.1 Automatically Introduced DISINFECTION and pH control chemicals shall be automatically introduced through the RECIRCULATION SYSTEM.

5.9.2.4.1.1 Manual Addition SUPERCHLORINATION or shock chemicals and other POOL chemicals other than DISINFECTION and pH control may be added manually to the POOL.

5.9.2.4.1.2 Absence of Bathers Chemicals added manually directly into the AQUATIC VENUE shall only be introduced in the absence of BATHERS.

5.9.2.4.2 Safety Requirements Treatment chemicals shall be added in strict adherence to the manufacturer’s use instructions to ensure levels in the water are safe for human exposure. Refer to MAHC 5.7.3.

5.9.2.4.2.1 Diluted Whenever required by the manufacturer, chemicals shall be diluted (or mixed with water) prior to application and as per the manufacturer’s directions.

5.9.2.4.2.2 Added Chemicals shall be added to water when diluting as opposed to adding water to a concentrated chemical.

5.9.2.4.2.3 Mixed Each chemical shall be mixed in a separate, labeled container.

5.9.2.4.2.3.1 Never Mixed Together Two or more chemicals shall never be mixed in the same dilution water.
5.10 Hygiene Facilities

5.10.1 General [N/A]
5.10.2 Location [N/A]
5.10.3 Bathhouse Design [N/A]

5.10.4 Plumbing Fixture Requirements

5.10.4.1 General Requirements

5.10.4.1.1 Cleaned and Sanitized HYGIENE FACILITY FIXTURES, dressing area fixtures, and furniture shall be cleaned and SANITIZED daily and more often if necessary with an EPA-REGISTERED product and more often if necessary to provide a clean and sanitary environment.

5.10.4.1.2 Mold and Mildew HYGIENE FACILITY floors, walls, and ceilings shall be kept clean and free of visible mold and mildew.

5.10.4.1.3 Hand Wash Station HAND WASH STATIONS shall include the following items:
   1) Hand wash sink,
   2) Adjacent soap with dispenser,
   3) Hand drying device or paper towels and dispenser, and
   4) Trash receptacle.

5.10.4.2 Cleansing Showers

5.10.4.2.1 Cleaned and Sanitized CLEANSING SHOWERS shall be cleaned and SANITIZED daily and more often if necessary with an EPA-REGISTERED product and more often if necessary to provide a clean and sanitary environment.

5.10.4.3A Rinse Showers

5.10.4.3.1 Cleaned RINSE SHOWERS shall be cleaned daily and more often if necessary with an EPA-REGISTERED product and more often if necessary to provide a clean and sanitary environment.

5.10.4.3.2 Easy Access RINSE SHOWERS shall be easily accessible.

5.10.4.3.3 Not Blocked Equipment and furniture on the DECK shall not block access to RINSE SHOWERS.

5.10.4.3.4 No Soap Soap dispensers and soap shall be prohibited at RINSE SHOWERS.

5.10.4.5A All Showers [N/A]

5.10.4.5.1 Hand Wash Sink Installed and Operational Hand Wash Sink and Operational The adjacent hand wash sink shall be installed and operational within 1 year from the date of the AHJ’s adoption of the MAHC.

5.10.4.5.2 Cleaned DIAPER-CHANGING STATIONS shall be cleaned and DISINFECTED daily and more often if necessary to provide a clean and sanitary environment.

5.10.4.5.3 Maintained They shall be maintained in good condition and free of visible contamination.

5.10.4.5.4 Disinfectant EPA-REGISTERED DISINFECTANT shall be provided in the form of either of the following:
   1) A solution in a spray dispenser with paper towels and dispenser, or
   2) Wipes contained within a dispenser.

5.10.4.5.3.1 Covers If disposable DIAPER-CHANGING UNIT covers are provided in addition to
5.10.4.5.4 Portable Hand Wash Station If a portable HAND WASH STATION is provided for use it shall be operational and maintained in good condition at all times.

5.10.4.6 Non-Plumbing Fixture Requirements

5.10.4.6.1 Paper Towels If paper towels are used for hand drying, a dispenser and paper towels shall be provided for use at HAND WASH STATIONS.

5.10.4.6.2 Soap Soap dispensers shall be provided at HAND WASH STATIONS and CLEANSING SHOWERS and shall be kept full of liquid or granular soap.

5.10.4.6.2.1 Bar Soap Bar soap shall be prohibited.

5.10.4.6.3 Trash A minimum of one hands-free trash receptacle shall be provided in areas adjacent to hand washing sinks.

5.10.4.6.3.1 Trash Emptying Trash receptacles shall be emptied daily and more often if necessary to provide a clean and sanitary environment.

5.10.4.6.4 Floor Coverings Non-permanent floor coverings (including but not limited to mats and racks) shall be removable and maintained in accordance with MAHC 5.10.4.1.1.

5.10.4.6.4.1 Wood Wooden racks, duckboards, and wooden mats shall be prohibited on HYGIENE FACILITY and dressing area flooring.

5.10.4.7 Sharps

5.10.4.7.1 Biohazard Action Plan A biohazard action plan shall also be on file as required by local, state or federal regulations and as part of the AQUATIC FACILITY SAFETY PLAN.

5.10.4.7.2 Disposed Sharps within approved containers shall be disposed of as needed by the AQUATIC FACILITY in accordance with local, state, or federal regulations.

5.10.5 Provision of Suits, Towels, and Shared Equipment

5.10.5.1 Towels All towels provided by the AQUATIC FACILITY shall be washed with detergent in warm water, rinsed, and thoroughly dried at the warmest temperature listed on the fabric label after each use.

5.10.5.2 Suits Any attire provided by the AQUATIC FACILITY shall be washed in accordance with the fabric label or manufacturer’s instructions.

5.10.5.3 Receptacles Non-absorbent, easily cleanable receptacles shall be provided for collection of used suits and towels.

5.10.5.4 Shared Equipment Cleaned and Sanitized Equipment provided by the AQUATIC FACILITY that comes into contact with BATHER’s eyes, nose, ears, and mouth (including but not limited to snorkels, nose clips, and goggles) shall be cleaned, SANITIZED between uses, and stored in a manner to prevent biological growth.

5.10.5.5 Other Equipment Other equipment provided by the AQUATIC FACILITY, including but not limited to fins, kickboards, tubes, lifejackets, and noodles, shall be kept clean and stored in a manner to prevent mold and other biological growth.

5.10.5.6 Good Repair Shared equipment shall be maintained in good repair.

5.10.5.7 Used Equipment Used and un-SANITIZED shared equipment shall be kept separate from cleaned and SANITIZED shared equipment.

5.10.5.7.1 Receptacles Non-absorbent, easily cleanable receptacles shall be provided for collection of used shared equipment.
5.11 Water Supply / Wastewater Disposal [N/A]

5.12 Special Requirements for Specific Aquatic Venues

5.12.17 Spas

5.12.17.1 Required Operation Time SPA filtration systems shall be operated 24 hours per day except for periods of draining, filling, and maintenance.

5.12.17.2 Drainage and Replacement SPAs shall be drained, cleaned, scrubbed, and water replaced as calculated in MAHC 5.12.7.2.1.

5.12.17.2.1 Calculated The water replacement interval (in days) shall be calculated by dividing the SPA volume (in gallons) by three and then dividing by the average number of users per day.

5.12.17.3 Scrubbed SPA surfaces, including interior of SKIMMERS, shall be scrubbed or wiped down, and all water drained prior to refill.

5.12.21A Waterslides and Landing Pools

5.12.21.1 Signage Warning signs shall be posted in accordance with manufacturer’s recommendations.

5.12.32 Wave Pools

5.12.32.1 Life Jackets U.S. Coast Guard-approved life jackets that are properly sized and fitted shall be provided free and shall be available at, or adjacent to, the AQUATIC VENUE for use by bathers who request them.

5.12.4 Therapy Pools [N/A]

5.12.5 Lazy Rivers [N/A]

5.12.63 Moveable Floors

5.12.63.1 Starting Platforms The use of starting platforms in the area of a MOVEABLE FLOOR shall be prohibited when the water depth is shallower than the minimum required water depth of 4 feet (1.2 m). Use may only occur as per MAHC 5.6.10.3.

5.12.63.2 Diving Boards When a MOVEABLE FLOOR is installed into a DIVING POOL, diving shall be prohibited unless the DIVING POOL depth meets criteria set in MAHC 4.8.2.1.1.

5.12.74 Bulkheads

5.12.74.1 Open Area If a BULKHEAD is operated with an open area underneath, no one shall be allowed to swim beneath the BULKHEAD.

5.12.74.2 Bulkhead Travel The BULKHEAD position shall be maintained such that it cannot encroach on any required clearances of other features such as diving boards.

5.12.85 Interactive Water Play Aquatic Venues

5.12.85.1 Cracks Cracks in the INTERACTIVE WATER PLAY AQUATIC VENUE shall be repaired when they may be a potential for leakage, present a tripping hazard, a potential cause of lacerations, or impact the ability to properly clean and maintain the INTERACTIVE WATER PLAY AQUATIC VENUE area.

5.12.85.2 Cleaning When cleaning the INTERACTIVE WATER PLAY AQUATIC VENUE CONTAMINANTS shall be removed or washed to the sanitary sewer.

5.12.85.2.1 No Sanitary Sewer Drain Available If no sanitary sewer drain is available then debris shall be washed/rinsed to the nearest DECK drain or removed in a manner that prevents CONTAMINANTS from reentering the INTERACTIVE WATER PLAY AQUATIC VENUE.
5.12.10 Floatation Tanks

5.12.10.1 Operating Permits

5.12.10.1.1 Owner Responsibilities

5.12.10.1.1.1 Permit to Operate Required Prior to opening to the public, the FLOATATION TANK/FLOATATION TANK facility owner shall apply to the AHJ for a permit to operate.

5.12.10.1.1.2 Separate A permit is required for newly constructed or substantially altered FLOATATION TANK/FLOATATION TANK at an existing FLOATATION TANK/FLOATATION TANK facility.

5.12.10.1.1.3 Prior to Issuance Before a permit to operate is issued, the following procedures shall be completed:

1) The FLOATATION TANK/FLOATATION TANK facility owner has demonstrated the FLOATATION TANK/FLOATATION TANK facility, including all newly constructed or substantially altered FLOATATION TANK/FLOATATION TANKS, is in compliance with the requirements of this CODE, and
2) The AHJ has approved the FLOATATION TANK/FLOATATION TANK facility to be open to the public.

5.12.10.1.1.4 Permit Details The permit to operate shall:

1) Be issued in the name of the owner,
2) List all FLOATATION TANKS/FLOATATION TANKS included under the permit, and
3) Specify the period of time approved by the AHJ.

5.12.10.1.1.5 Permit Expiration Permits to operate shall terminate according to the AHJ schedule.

5.12.10.1.1.6 Permit Renewal The FLOATATION TANK/FLOATATION TANK facility owner shall renew the permit to operate prior to the scheduled expiration of an existing permit to operate an FLOATATION TANK/FLOATATION TANK facility.

5.12.10.1.1.7 Permit Denial The permit to operate may be withheld, revoked, or denied by the AHJ for noncompliance of the FLOATATION TANK/FLOATATION TANK facility with the requirements of this CODE.

5.12.10.1.1.8 Owner Responsibilities The owner of an FLOATATION TANK/FLOATATION TANK facility is responsible for the facility being operated, maintained, and managed in accordance with the requirements of this CODE.

5.12.10.1.2 Operating Permits

5.12.10.1.2.1 Permit Location The permit to operate shall be posted at the FLOATATION TANK/FLOATATION TANK facility in a location conspicuous to the public.

5.12.10.1.2.2 Operating Without a Permit Operation of an FLOATATION TANK/FLOATATION TANK facility or newly constructed or substantially altered FLOATATION TANK/FLOATATION TANK without a permit to operate shall be prohibited.

5.12.10.1.2.3 Required Closure The AHJ may order a newly constructed or substantially altered FLOATATION TANK/FLOATATION TANK without a permit to operate to close until the FLOATATION TANK/FLOATATION TANK facility has obtained a permit to operate.

5.12.10.2 Inspections

5.12.10.2.1 Preoperational Inspections

5.12.10.2.1.1 Terms of Operation The FLOATATION TANK/FLOATATION TANK facility may not be placed in operation until an inspection approved by the AHJ shows compliance with the requirements of this CODE or the AHJ approves opening for operation.
5.12.10.2 Exemptions

5.12.10.2.1 Applying for Exemption An FLOATATION TANK/FLOATATION TANK facility seeking an initial exemption or an existing FLOATATION TANK/FLOATATION TANK facility claiming to be exempt according to applicable regulations shall contact the AHJ for application details/forms.

5.12.10.2.2 Change in Exemption Status An FLOATATION TANK/FLOATATION TANK facility that sought and received an exemption from a public regulation shall contact the AHJ if the conditions upon which the exemption was granted change so as to eliminate the exemption status.

5.12.10.2.3 Variances

5.12.10.2.3.1 Variance Authority The AHJ may grant a variance to the requirements of this CODE.

5.12.10.2.3.2 Applying for a Variance A FLOATATION TANK/FLOATATION TANK facility seeking a variance shall apply in writing with the appropriate forms to the AHJ.

5.12.10.2.3.2.1 Application Components The application shall include, but not be limited to:

1) A citation of the CODE section to which the variance is requested;
2) A statement as to why the applicant is unable to comply with the CODE section to which the variance is requested;
3) The nature and duration of the variance requested;
4) A statement of how the intent of the CODE will be met and the reasons why the public health or SAFETY would not be jeopardized if the variance was granted; and
5) A full description of any policies, procedures, or equipment that the applicant proposes to use to rectify any potential increase in health or SAFETY risks created by granting the variance.

5.12.10.2.3.3 Revoked Each variance shall be revoked when the permit attached to it is revoked.

5.12.10.2.3.4 Not Transferable A variance shall not be transferable unless otherwise provided in writing at the time the variance is granted.

5.12.10.3 Operation and Maintenance

5.12.10.3.1 Preventive Maintenance Plan

5.12.10.3.1.1 Written Plan

5.12.10.3.1.1.1 Preventive Maintenance Plan Available A written comprehensive preventive maintenance plan for each FLOATATION TANK/FLOATATION TANK shall be available at the FLOATATION TANK/FLOATATION TANK facility.

5.12.10.3.1.1.2 Contents The FLOATATION TANK/FLOATATION TANK facility preventive maintenance plan shall include details and frequency of owner/operator’s planned routine facility inspection, maintenance, and replacement of recirculation and water treatment components.

5.12.10.3.1.2 Facility Documentation

5.12.10.3.1.2.1 Original Plans and Specifications Available A copy of the approved plans and specifications for each AQUATIC VENUE constructed after the adoption of this CODE shall be available at the FLOATATION TANK/FLOATATION TANK facility.

5.12.10.3.1.2.2 Equipment Inventory A comprehensive inventory of all mechanical equipment associated with each FLOATATION TANK/FLOATATION TANK shall be available at the AQUATIC FACILITY.

5.12.10.3.1.2.3 Inventory Details This inventory shall include:

1) Equipment name and model number;
2) Manufacturer and contact information;
3) Local vendor/supplier and technical representative, if applicable, and
4) Replacement or service dates and details.

5.12.10.3.1.2.4 Equipment Manuals Operation manuals for all mechanical equipment
associated with each FLOATATION TANK shall be available at the FLOATATION TANK facility.

5.12.10.3.1.2.4.1 **No Manual** If no manufacturer’s operation manual is available, then the FLOATATION TANK facility should create a written document that outlines STANDARD operating procedures for maintaining and operating the piece of equipment.

5.12.10.4 **Ventilation**

5.12.10.4.1 **Purpose** AIR HANDLING SYSTEMS shall be maintained and operated by the owner/operator to protect the health and SAFETY of the facility’s PATRONS.

5.12.10.4.2 **Original Characteristics** AIR HANDLING SYSTEMS shall be maintained and operated to comply with all requirements of the original system design, construction, and installation.

5.12.10.5 **Electrical Systems and Components**

5.12.10.5.1 **Electrical Repairs**

5.12.10.5.1.1 **Local Codes** Repairs or alterations to electrical equipment and associated equipment shall preserve compliance with the NEC, or with applicable local CODES prevailing at the time of construction, or with subsequent versions of those CODES.

5.12.10.5.1.2 **Immediately Repaired** All defects in the electrical system shall be immediately repaired.

5.12.10.5.1.3 **Wiring** Electrical wiring, whether permanent or temporary, shall comply with the NEC or with applicable local CODE.

5.12.10.5.2 **Electrical Receptacles**

5.12.10.5.2.1 **New Receptacles** The installation of new electrical receptacles shall be subject to electrical-construction requirements of this CODE and applicable local CODE.

5.12.10.5.2.2 **Repairs** Repairs or maintenance to existing receptacles shall maintain compliance with the NEC and with 29 CFR 1910.304(b)(3)(ii).

5.12.10.5.2.3 **Replacement** Replacement receptacles shall be of the same type as the previous ones (e.g., grounding-type receptacles shall be replaced only by grounding-type receptacles), with all grounding conductors connected and proper wiring polarity preserved.

5.12.10.5.2.4 **Substitutions** Where the original-type of receptacle is no longer available, a replacement and installation shall be in accordance with applicable local CODE.

5.12.10.5.3 **Ground-Fault Circuit Interrupter**

5.12.10.5.3.1 **Manufacturer’s Recommendations** Where receptacles are required to be protected by GFCI devices, the GFCI devices shall be tested following the manufacturer’s recommendations.

5.12.10.5.3.2 **Testing** Required GFCI devices shall be tested as part of scheduled maintenance on the first day of operation, and monthly thereafter, until the BODY OF WATER is drained and the equipment is prepared for STORAGE.

5.12.10.5.4 **Grounding**

5.12.10.5.4.1 **Maintenance and Repair** Maintenance or repair of electrical circuits or devices shall preserve grounding compliance with the NEC or with applicable local CODE.

5.12.10.5.4.2 **Grounding Conductors** Grounding conductors that have been disconnected shall be re-inspected as required by the local building CODE authority prior to AQUATIC VENUE being used by BATHERS.

5.12.10.5.4.3 **Damaged Conductors** Damaged grounding conductors and grounding electrodes shall be repaired immediately.

5.12.10.5.4.4 **Damaged Conductor Repair** Damaged grounding conductors or grounding
electrodes associated with recirculation or DISINFECTION equipment or with underwater lighting systems shall be repaired by a qualified person who has the proper and/or necessary skills, training, or credentials to carry out this task.

5.12.10.5.4 Public Access The public shall not have access to the FLOATATION TANK until such grounding conductors or grounding electrodes are repaired.

5.12.10.5.6 Venue Closure The FLOATATION TANK with damaged grounding conductors or grounding electrodes, that are associated with recirculation or DISINFECTION equipment or with underwater lighting systems, shall be closed until repairs are completed and inspected by the AHJ.

5.12.10.5.5 Bonding

5.12.10.5.5.1 Local Codes Maintenance or repair of all metallic equipment, electrical circuits or devices, or reinforced concrete structures shall preserve bonding compliance with the NEC, or with applicable local CODES.

5.12.10.5.5.2 Bonding Conductors Bonding conductors shall not be disconnected except where they will be immediately reconnected.

5.12.10.5.5.3 Disconnected Conductors The FLOATATION TANK shall not be used by BATHERS while bonding conductors are disconnected.

5.12.10.5.5.4 Removable Covers Removable covers protecting bonding conductors (e.g., at ladders), shall be kept in place except during bonding conductor inspections, repair, or replacement.

5.12.10.5.5.5 Scheduled Maintenance Bonding conductors, where accessible, shall be inspected semi-annually as part of scheduled maintenance.

5.12.10.5.5.6 Corrosion Bonding conductors and any associated clamps shall not be extensively corroded.

5.12.10.5.5.7 Continuity Continuity of the bonding system associated with RECIRCULATION SYSTEM or DISINFECTION equipment or with underwater lighting systems shall be inspected by the AHJ following installation and any major construction around the AQUATIC FACILITY.

5.12.10.5.6 Extension Cords

5.12.10.5.6.1 Temporary Cords and Connectors Temporary extension cords and power connectors shall not be used as a substitute for permanent wiring.

5.12.10.5.6.2 Minimum Distance from Water All parts of an extension cord shall be restrained at a minimum of 6 feet (1.8 m) away when measured along the shortest possible path from a BODY OF WATER during times when the FLOATATION TANK facility is open.

5.12.10.5.6.3 Exception An extension cord may be used within 6 feet (1.8 m) of the nearest edge of a BODY OF WATER if a permanent wall exists between the BODY OF WATER and the extension cord.

5.12.10.5.6.4 GFCI Protection The circuit supplying an extension cord shall be protected by a GFCI device when the extension cord is to be used within 6 feet (1.8 m) of a BODY OF WATER.

5.12.10.5.6.5 Local Code An extension cord incorporating a GFCI device may be used if that is acceptable under applicable local CODE.

5.12.10.5.6.6 Compliance The use of extension cords shall comply with [9 CFR 1910.304].

5.12.10.5.7 Portable Electric Devices Portable line-powered electrical devices, such as radios or drills, shall not be used within 6 feet (1.8 m) horizontally of the nearest inner edge of a BODY OF WATER, unless connected to a GFCI-protected circuit.

5.12.10.5.8 Communication Devices and Dispatch Systems The maintenance and repair of communication devices and dispatch systems shall preserve compliance with the NEC.
5.12.10.6  Plumbing

5.12.10.6.1  Water Supply

5.12.10.6.1.1 Water Pressure  All plumbing shall be maintained in good repair with no leaks or discharge.

5.12.10.6.1.2 Cross-Connection Control  Water introduced into the FLOATATION TANK, either directly or to the RECIRCULATION SYSTEM, shall be supplied through an air gap or by another method which will prevent BACKFLOW and back-siphonage.

5.12.10.6.2  Waste Water

5.12.10.6.2.1 Waste Water Disposal  FLOATATION TANK waste water/FLOATATION TANK SOLUTION, including backwash water and cartridge cleaning water, shall be disposed of in accordance with local CODES.

5.12.10.6.2.2 Drainage  Waste water and backwash water shall not be returned to a FLOATATION TANK or the FLOATATION TANK facility’s water treatment system.

5.12.10.6.2.3 Drain Line  Filter backwash lines, DECK drains, and other drain lines connected to the FLOATATION TANK or the FLOATATION TANK facility’s RECIRCULATION SYSTEM shall be discharged through an approved air gap.

5.12.10.6.2.4 No Standing Water/Solution  Discharge water/FLOATATION TANK SOLUTION shall not create any standing water/solution, a nuisance, offensive odors, stagnant wet areas, or an environment for the breeding of insects.

5.12.10.7  Solid Waste Management

5.12.10.7.1  Storage Receptacles

5.12.10.7.1.1 Good Repair and Clean  Outside waste and recycling containers shall be maintained in good repair and clean condition.

5.12.10.7.1.2 Storage Areas  Outside waste and recycling STORAGE areas shall be maintained in good repair and clean condition.

5.12.10.7.2  Disposal

5.12.10.7.1.1 Frequency  Solid waste and recycled materials shall be removed at a frequency to prevent attracting vectors or causing odor.

5.12.10.7.1.2 Local Code Compliance  Solid waste and recycled materials shall be disposed of in compliance with local CODES.

5.12.10.8  Treatment System Required Operation Time

5.12.10.8.1 Turnover at Opening and Closing  FLOATATION TANK filtration and DISINFECTION systems shall be operated for one volumetric TURNOVER before first use during the day and four volumetric TURNOVERS after the last PATRON at the end of the day; and

5.12.10.8.1.1 Turnovers Between Users  For systems DISINFECTED with Ozone or UV systems, a minimum of three volumetric TURNOVERS between users; or

5.12.10.8.2 Treatment  Where FLOATATION TANK systems with external holding reservoirs are used to hold the FLOATATION TANK SOLUTION between PATRON use, all of the FLOATATION TANK SOLUTION must pass through the filtration and DISINFECTION systems before being returned to the FLOATATION TANK.

5.12.10.8.3 Controller  The FLOATATION TANK system controller shall have the minimum length of filtration/DISINFECTION time to achieve three volumetric TURNOVERS built into the controller as a default.

5.12.10.8.3.1 Turnovers  If the FLOATATION TANK controller does not have the capability of setting a default filtration time, the minimum filtration/DISINFECTION time required to achieve three volumetric TURNOVERS shall be posted adjacent to the controller.
5.12.10.9 Disinfection
5.12.10.9.1 3-log Inactivation Ozone and UV systems shall be operated and maintained to achieve the required design performance for a 3-log inactivation as specified in MAHC 4.12.10.8.2.
5.12.10.9.2 Operation Ozone and UV systems shall be operated and maintained in accordance with manufacturer’s instructions.
5.12.10.9.3 Ozone Concentration Ozone DISINFECTION systems shall be operated and maintained so as to meet the ozone concentration output and not exceed the limits of off-gassed ozone in accordance with MAHC 4.12.10.8.3
5.12.10.9.4 UV calibrated sensors
1) When UV is used, the UV sensors shall be calibrated at a frequency in accordance with manufacturer recommendations.
2) Records of calibration shall be maintained by the facility and available for review by the AHJ.
5.12.10.10 USP Grade Magnesium Sulfate Only USP grade magnesium sulfate shall be used in the FLOATATION TANK SOLUTION.
5.12.10.11 Cleansing Showers and Hygiene Facilities
5.12.10.11.1 Signage Signs or other comparable means of notification shall be provided instructing PATRONS to SHOWER before entering the FLOATATION TANK.
5.12.10.11.2 Cleaned and Sanitized HYGIENE FACILITY fixtures, CLEANSING SHOWERS, dressing area fixtures, and furniture shall be cleaned and SANITIZED daily and more often if necessary with an EPA-REGISTERED product and more often if necessary to provide a clean and sanitary environment.
5.12.10.11.3 Mold and Mildew HYGIENE FACILITY floors, walls, and ceilings shall be kept clean and free of visible mold and mildew.
5.12.10.11.4 Hand Wash Station HAND WASH STATIONS shall include the following items:
1) Hand wash sink,
2) Adjacent soap with dispenser,
3) Hand drying device or paper towels and dispenser, and
4) Trash receptacle.
5.12.10.12 Cleaning
5.12.10.12.1 Daily Cleaning FLOATATION TANK interior surfaces at the waterline shall be scrubbed or wiped down on a daily basis to prevent build-up of slime and biofilm layers.
5.12.10.12.2 Weekly Cleaning FLOATATION TANK interior surfaces shall be scrubbed or wiped down on a weekly basis to prevent build-up of slime and biofilm layers.
5.12.10.12.3 Draining Floatation tanks FLOATATION TANKS shall be drained and all interior surfaces shall be scrubbed or wiped down prior to refilling at a frequency necessary to prevent build-up of slime and biofilm layers.
5.12.10.13 Fecal/Vomit/Blood Contamination Response
5.12.10.13.1 Contamination Response Plan All AQUATIC FACILITIES with Floatation Tanks FLOATATION TANKS shall have a CONTAMINATION RESPONSE PLAN as specified in MAHC 6.5.1.
5.12.10.13.2 Floatation Tank Solution Contamination Response
5.12.10.13.2.1 Closure In the event of fecal or vomit contamination in a FLOATATION TANK, the AQUATIC FACILITY QUALIFIED OPERATOR shall immediately close the FLOATATION TANK to users until remediation procedures are complete.
5.12.10.13.2.2 Physical Removal Contaminating material shall be removed in accordance with
MAHC 6.5.2.2.

5.12.10.13.3 Floatation Tank Solution Contamination Disinfection

5.12.10.13.3.1 Formed-Stool Contamination The filtration and DISINFECTION systems for formed-stool contaminated FLOATATION TANK SOLUTION shall be operated for the minimum volumetric TURNOVERS specified in MAHC 5.12.10.8.

5.12.10.13.3.2 Diarrheal-Stool Contamination Diarrheal-stool contaminated float water shall be completely drained and the contaminated FLOATATION TANK surfaces DISINFECTED prior to refilling.

5.12.10.13.3.3 Vomit-Contamination Vomit-contaminated FLOATATION TANK SOLUTION shall be completely drained and the contaminated FLOATATION TANK surfaces DISINFECTED prior to refilling.

5.12.10.13.3.4 Blood-Contamination The filtration and DISINFECTION systems for blood-contaminated FLOATATION TANK SOLUTION shall be operated for the minimum volumetric TURNOVERS specified in MAHC 5.12.10.8.

5.12.10.14 Operations


5.12.10.14.1.1 Develop Each FLOATATION TANK FLOATATION TANK facility shall develop an operations manual to keep at the FLOATATION TANK FLOATATION TANK facility in both printed and electronic formats.

5.12.10.14.1.2 Include The manual shall at minimum include, but not be limited to the following items:

1) FLOATATION TANK FLOATATION TANK description(s) and locations,
2) Facility communication,
3) List of chemicals and system information,
4) Fecal/vomit/blood CONTAMINATION RESPONSE protocols,
5) Preventive maintenance plan, and
6) Any other STANDARD operation and maintenance policies and instructions or applicable information for each FLOATATION TANK FLOATATION TANK at the facility.

5.12.10.14.2 Operation Records FLOATATION TANK FLOATATION TANK facilities shall keep records pertaining to the operation, maintenance, and management of the FLOATATION TANK FLOATATION TANK facility on a minimum schedule as prescribed under MAHC 5.12.10.14.3.

5.12.10.14.2.1 Records FLOATATION TANK FLOATATION TANK facility records shall be:

1) Kept for a minimum of 3 years, and
2) Available upon request by the AHJ.

5.12.10.14.2.2 Additional Documentation Local CODES may require additional records, documentation, and forms.

5.12.10.14.3 Safety and Maintenance Inspection and Recordkeeping The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that SAFETY and preventive maintenance inspections are done at the FLOATATION TANK FLOATATION TANK facility during seasons or periods when the FLOATATION TANK FLOATATION TANK facility is open and that the results are recorded in a log or form maintained at the FLOATATION TANK FLOATATION TANK facility.

5.12.10.14.3.1 Daily Inspection Items The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that a daily FLOATATION TANK FLOATATION TANK facility preventive maintenance inspection is done before opening and that it shall include:

1) Drain covers, vacuum fitting covers, SKIMMER equalizer covers, and any other suction outlet covers are in place, secure, and unbroken;
2) SKIMMER baskets, weirs, lids, flow adjusters, and suction outlets are free of any blockage;
3) INLET and return covers and any other fittings are in place, secure, and unbroken;
4) SAFETY warning signs and other signage are in place and in good repair;
5) Entrapment prevention systems are operational;
6) Recirculation, DISINFECTION systems, controller(s), and probes are operating as required;
7) Underwater lights and other lighting are intact with no exposed wires or water in lights;
8) Slime and biofilm have been removed from accessible surfaces of FLOATATION TANKs;
9) Doors to nonpublic areas (CHEMICAL STORAGE SPACES, offices, etc.) are locked;
10) Fecal/vomit/blood incident CONTAMINATION RESPONSE protocols, materials, and equipment are available;
11) Electrical devices are in good working condition and meet the requirements specified in the NEC and MAHC; and
12) Assessing FLOATATION TANK SOLUTION clarity such that the bottom and objects in the FLOATATION TANK are clearly visible.

5.12.10.14.3.2 Other Inspection Items
The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that the FLOATATION TANK facility preventive maintenance inspections shall also include:
1) Monthly tests of GFCI devices,
2) Inspections every 6 months of bonding conductors, where accessible.

5.12.10.14.4 Illness and Injury Incident Reports

5.12.10.14.4.1 Incidents to Record
The owner/operator shall ensure that a record is made of all injuries and illness incidents at the FLOATATION TANK facility which:
1) Results in deaths;
2) Requires resuscitation, CPR, oxygen, or AED use;
3) Requires transportation of the PATRON to a medical facility; or
4) Is a PATRON illness or disease outbreak associated with FLOATATION TANK SOLUTION quality.

5.12.10.14.4.2 Info to Include
Illness and injury incident report information shall include
1) Date,
2) Time,
3) Location,
4) Incident including type of illness or injury and cause or mechanism,
5) Names and addresses of the individuals involved,
6) Actions taken,
7) Equipment used, and
8) Outcome of the incident.

5.12.10.14.4.3 Notify the AHJ
In addition to making such records, the owner/operator shall ensure that the AHJ is notified within 24 hours of the occurrence of an incident recorded in MAHC 5.12.11.14.4.

5.12.10.14.5 Bodily Fluids Remediation Log

5.12.10.14.5.1 Contamination Incidents
A Body Fluid Contamination Response Log shall be maintained to document each occurrence of contamination of the FLOATATION TANK SOLUTION or its immediately adjacent areas by formed or diarrheal fecal material, whole stomach discharge of vomit, and blood.

5.12.10.14.5.2 Standard Operating Procedures
The FLOATATION TANK facility’s STANDARD operating procedures for responding to these contamination incidents shall be readily available for review by the AHJ.

5.12.10.14.5.3 Required Information
The log shall include the following information recorded at
the time of the incident:
1) Person conducting response;
2) QUALIFIED OPERATOR or on-site RESPONSIBLE SUPERVISOR on duty;
3) Date and time of incident response;
4) Specific area, if not in the FLOATATION TANK SOLUTION, contaminated by incident;
5) Type and form of body fluid observed (for example, diarrheal or formed stool, vomit, or blood);
6) Date and time when the area was closed;
7) Remediation procedures used after the incident including contact time, if applicable; and
8) Date and time of reopening.

5.12.10.15.1 Inspection Process

5.12.10.15.1.1 Inspection Authority The AHJ shall have the right to inspect or investigate the operation and management of a FLOATATION TANK facility.

5.12.10.15.1.2 Inspection Scope and Right Upon presenting proper identification, an authorized employee or agent of the AHJ shall have the right to and be permitted to enter any FLOATATION TANK area, including the recirculation equipment and piping area, at any reasonable time for the purpose of inspecting the FLOATATION TANK to do any of the following:
1) Inspect, investigate, or evaluate for compliance with this CODE;
2) Verify compliance with previously written violation orders;
3) Collect samples or specimens;
4) Examine, review, and copy relevant documents and records;
5) Obtain photographic or other evidence needed to enforce this CODE; or
6) Question any person.

5.12.10.15.1.2.1 Reasonable Time An authorized employee or agent of the AHJ shall not enter a room containing a FLOATATION TANK while the room or the tank is occupied by a customer.

5.12.10.15.1.3 Based on Risk The FLOATATION TANK facility’s inspection frequency may be amended based on a risk of FLOATATION TANK SOLUTION injury and illness.

5.12.10.15.1.4 Inspection Interference It is a violation of this CODE for a person to interfere with, deny, or delay an inspection or investigation conducted by the AHJ.

5.12.10.15.2 Publication of Inspection Forms
5.12.10.15.2.1 Inspection Form Publication The AHJ may publish or post on the web or other source the reports of FLOATATION TANK facility inspections.

5.12.11 Other Aquatic Venues [N/A]

5.12.7 Spas
5.12.7.1 Required Operation Time
Spa filtration systems shall be operated 24 hours per day except for periods of draining, filling, and maintenance.

5.12.7.2 Drainage and Replacement
Spas shall be drained, cleaned, scrubbed, and water replaced as calculated in MAHC.
5.12.7.2.1 Calculated

The water replacement interval (in days) shall be calculated by dividing the SPA volume (in gallons) by three and then dividing by the average number of users per day.

5.12.7.3 Scrubbed

SPA surfaces, including interior of SKIMMERS, shall be scrubbed or wiped down, and all water drained prior to refill.
6.0^ Policies and Management
The provisions of Chapter 6 shall apply to all AQUATIC FACILITIES covered by this CODE regardless of when constructed, unless otherwise noted.

Note: Section numbers with superscript “A” (e.g., 6.0^A) denote a corresponding discussion in the Annex to the Model Aquatic Health Code.

6.0.1 Staff Training
All QUALIFIED OPERATORS, RESPONSIBLE SUPERVISORS, maintenance staff, QUALIFIED LIFEGUARD staff, or any others who are involved in the STORAGE, use, or handling of chemicals shall receive training prior to access of chemicals, and receive at least an annual review of procedures thereafter for the following topics discussed in MAHC 6.0.1.1 to 6.0.1.5.

6.0.1.1 Storage and Handling
Procedures for CHEMICAL STORAGE and handling outlined in this CODE.

6.0.1.2 Personal Protective Equipment
Procedures for PERSONAL PROTECTIVE EQUIPMENT outlined in this CODE. This shall include training in PPE and respiratory protective devices when required.

6.0.1.3 Spill Procedures
Spill Procedures and Emergency Response outlined in this CODE.

6.0.1.4 OSHA Requirements
Federal OSHA Requirements: Hazard Communication Standard (Employee Right-to-Know) and SDS. Know the location and availability of STANDARD and the written program.

6.0.1.5 Chemical and Safety Data Sheets Lists
Know workplace chemicals list and SDS.

6.0.1.6 Training Plan
Employers shall have a training plan in place and implement training for employees on chemicals used at the AQUATIC FACILITY before their first assignment and whenever a new hazard is introduced into the work area.

6.0.1.6.1 Training Topics
The training shall include at a minimum:
1) How to recognize and avoid chemical hazards;
2) The physical and health hazards of chemicals used at the facility;
3) How to detect the presence or release of a hazardous chemical;
4) Required PPE necessary to avoid the hazards;
5) Use of PPE;
6) Chemical spill response; and
7) How to read and understand the chemical labels or other forms of warning including SDS sheets.

6.0.1.7 Training Records
Records of all training shall be recorded and maintained on file.

6.0.1.8 Body Fluid Exposure
Employees assigned to roles which have the potential for an occupational exposure to bloodborne pathogens, pathogens that cause RWIs, or other pathogens shall be trained to recognize and respond to body fluid (blood, feces, vomit) releases in and around the AQUATIC VENUE area.

6.0.1.9 Exposure Control Program
Employers shall have an Exposure Control Program for bloodborne pathogens as required by OSHA [29 CFR] 1910.1030.

6.0.1.10 Personal Protective Equipment Provided and Disposed
PPE shall be provided and properly disposed.

6.1 Qualified Operator Training

6.1.1^ Qualified Operator Qualifications and Certification

6.1.1.1 Qualifications
A QUALIFIED OPERATOR of an AQUATIC FACILITY shall have completed an
operator training course that is recognized by the AHJ.

6.1.2 Training Documentation A QUALIFIED OPERATOR shall have a current certificate or written documentation acceptable to the AHJ showing completion of an operator training course.

6.1.2.1 Certificate Available Originals or copies of such certificate or documentation shall be available on site for inspection by the AHJ for each QUALIFIED OPERATOR employed at or contracted by the site, as specified in this CODE.

6.1.2.2 Originals Originals shall be made available upon request by the AHJ.

6.1.2 Essential Topics in Qualified Operator Training Courses

6.1.2.1 Course Content All operator training courses recognized by the AHJ shall include, at a minimum, the following teaching elements:

1) Water DISINFECION,
2) Water chemistry,
3) Mechanical systems, and
4) Health and SAFETY operations.

6.1.2.1.1 Water Disinfection Water DISINFECION including:

1) Water DISINFECION,
2) CT or Concentration X Time values,
3) CHLORINE,
4) CYA,
5) Bromine,
6) Breakpoint,
7) SUPERCHLORINATION,
8) HYPERCHLORINATION,
9) Combined CHLORINE,
10) SECONDARY DISINFECION, and
11) SUPPLEMENTAL TREATMENT.

6.1.2.1.1.1 Disinfectants DISINFECANT types including:

1) Descriptions of different types of DISINFECANTS,
2) Their unique physical (e.g., shape or state [solid, liquid, or gas]) and chemical properties (e.g., how it reacts with acids or bases),
3) How they DISINFECT and impact water chemistry and MONITORING systems,
4) How to calculate dosing,
5) How they are used safely, and
6) The advantages or disadvantages of using each DISINFECTANT.

6.1.2.1.1.2 CT Inactivation Values CT or Concentration x Time values including:

1) How to calculate the amount of time needed to inactivate PATHOGENS at a given concentration of a DISINFECTANT, and
2) The importance and reasons for maintaining appropriate water pH and temperature.

6.1.2.1.1.3 Bromine Bromine including:

1) Definition of bromine as an element,
2) Its use as a residual DISINFECTANT and OXIDIZER in water,
3) Bromine chemistry,
4) The DISINFECION role of HOBr,
5) On site generation,
6) pH meter requirements to prevent false readings, and
7) Bromine reuse.

6.1.2.1.1.4 Chlorine Chlorine including:
1) Definition of Chlorine as an element,
2) Its use as a residual DISINFECTANT and OXIDIZER in water,
3) Chlorine chemistry and the role of pH,
4) The DISINFECTION role of HOCl,
5) Unstabilized products (sodium hypochlorite, calcium hypochlorite, lithium hypochlorite, and Chlorine gas),
6) Stabilized products (sodium dichloro-s-triazinetrione and trichloro-s-triazinetrione),
7) Safe chemical handling, and
8) On-site chlorine generation.

6.1.2.1.1.5 Cyanuric Acid CYA and stabilized chlorine product use including:
1) Description of CYA and how chlorine is bound to it;
2) Description of CYA use via addition of stabilized chlorine compounds or addition of CYA alone;
3) Response curves showing the impact of CYA on stabilization of chlorine residuals in the presence of UV;
4) Dose response curves showing the impact of CYA on chlorine kill rates including the impact of CYA concentrations on diarrheal fecal incident remediation procedures;
5) Strategies for controlling the concentration of CYA; and
6) Strategies for reducing the concentration of CYA when it exceeds the maximum allowable level.

6.1.2.1.1.6 Breakpoint/ Super-Chlorination Breakpoint chlorination including how to achieve it through calculation of chemical dosing to reach the desired free chlorine level and its relationship to reducing and controlling formation of combined chlorine including guidance for how to perform breakpoint chlorination in indoor aquatic facilities.

6.1.2.1.1.7 Hyperchlorination Hyperchlorination including procedures for implementation of fecal/vomit/blood contamination response.

6.1.2.1.1.8 Combined Chlorine Combined chlorine including:
1) How different combined chlorine and DBPs are formed in the water and air;
2) The maximum acceptable level of combined chlorine;
3) How methods such as water replacement, breakpoint chlorination, UV light, ozone, ventilation, and use of other oxidizers can reduce combined chlorine level;
4) The advantages and disadvantages of each; and
5) Possible health effects of combined chlorine products in the air, particularly in indoor aquatic facilities.

6.1.2.1.1.9 Secondary Disinfection Secondary disinfection systems including:
1) How ozone and UV disinfectants are used in conjunction with residual disinfectants to inactivate pathogens, and
2) Sizing guidelines/dosing calculations, safe use, and advantages and disadvantages of each method.

6.1.2.1.1.10 Supplemental Treatment Supplemental treatment including other disinfection chemicals or systems on the market and their effectiveness in water treatment.

6.1.2.1.2 Water Chemistry Course work for water chemistry shall include:
1) Source water,
2) Water balance,
6.1.2.1.2.1 Source Water Source water including requirements for supply and pre-treatment.

6.1.2.1.2.2 Water Balance Water balance including:
1) Effect of unbalanced water on disinfection, aquatic feature surfaces, mechanical equipment, and fixtures; and
2) Details of water balance including pH, total alkalinity, calcium hardness, temperature, and TDS.

6.1.2.1.2.3 Saturation Index Saturation index including calculations, ideal values, and effects of values which are too low or too high.

6.1.2.1.2.4 Water Clarity Water clarity including:
1) Reasons why water quality is so important;
2) Causes of poor water clarity;
3) Maintenance of good water clarity; and
4) Closure requirements when water clarity is poor.

6.1.2.1.2.5 pH pH including:
1) How pH is a measure of the concentration of hydrogen ions in water;
2) Effects of high and low pH on bathers and equipment;
3) Ideal pH range for bather and equipment;
4) Factors that affect pH;
5) How pH affects disinfectant efficacy; and
6) How to decrease and increase pH.

6.1.2.1.2.6 Total Alkalinity Total alkalinity including:
1) How total alkalinity relates to pH;
2) Effects of low and high total alkalinity;
3) Factors that affect total alkalinity;
4) Ideal total alkalinity range, and
5) How to increase or decrease total alkalinity.

6.1.2.1.2.7 Calcium Hardness Calcium hardness including:
1) Why water naturally contains calcium;
2) How calcium hardness relates to total hardness and temperature;
3) Effects of low and high calcium hardness;
4) Factors that affect calcium hardness;
5) Ideal calcium hardness range; and
6) How to increase or decrease calcium hardness.

6.1.2.1.2.8 Temperature Water temperature including:
1) How low and high water temperatures increase the likelihood of corrosion and scaling, respectively;
2) Effect on DISINFECTION, its health effects, and other operational considerations;
3) Health effects; and
4) Other operational considerations.

6.1.2.1.2.9 Total Dissolved Solids TDS including:
1) Why the concentration of TDS increases over time;
2) Association with conductivity and organic CONTAMINANTS; and
3) Key TDS levels as they relate to starting up an AQUATIC FACILITY and galvanic corrosion.

6.1.2.1.2.10 Water Treatment Systems Water treatment systems including:
1) Descriptions of system use, MONITORING, calibration, and maintenance of automatic controllers;
2) Descriptions of common types of liquid, dry chemical, and gas mechanical feeders;
3) CHLORINE, bromine, and ozone generators;
4) UV light systems;
5) Unique features of feeders, generators, and systems;
6) How to generally operate and maintain them;
7) Advantages and disadvantages of different feeders, UV light systems, and ozonator types; and
8) Alternate treatment methods.

6.1.2.1.2.11 Water Testing Water testing including:
1) How different methods (including but not limited to colorimetric, titrimetric, turbidimetric, and electronic) test water to determine the following levels:
   a. Free available and total CHLORINE,
   b. Total bromine,
   c. pH,
   d. Total alkalinity,
   e. Calcium hardness,
   f. Temperature,
   g. TDS,
   h. CYA,
   i. Metals, and
   j. Any other tests (including but not limited to salt concentrations, phosphates, nitrates, potassium monopersulfate, copper, iron, and bacterial testing);
2) The advantages and disadvantages of each method;
3) How to maintain testing equipment;
4) How to collect water samples;
5) How to perform and interpret tests;
6) How frequently to test;
7) The steps of the dilution method; and
8) How to calculate combined CHLORINE levels.

6.1.2.1.3 Mechanical Systems Course work for mechanical systems shall include:
1) Calculations,
2) Circulation,
3) Main drains,
4) Gutters and surface SKIMMERS,
5) Mechanical system balance,
6) Circulation pump and motor,
7) Valve,
8) Return INLETS,
9) Filtration, and
10) Filter backwashing/cleaning.

6.1.2.1.3.1 Maintenance Calculations Calculations including:
1) Explanations of why particular calculations are important;
2) How to convert units of measurement within and between the English and metric systems;
3) How to determine the surface area of regularly and irregularly shape AQUATIC VENUES;
4) How to determine the water volume of regularly and irregularly shaped AQUATIC VENUES; and
5) Why proper sizing of filters, pumps, pipes, and feeders is important.

6.1.2.1.3.2 Circulation Circulation including:
1) Why circulation is needed;
2) Factors that affect water flow;
3) How direct suction and overflow systems work;
4) How to calculate TURNOVER and flow rates;
5) How the following components of the circulation system relate to each other:
   a. Main drains,
   b. Gutters and surface SKIMMERS,
   c. Circulation pump and motor,
   d. Surge tanks,
   e. Vacuum ports,
   f. Valves, and
   g. Return INLETS;
6) How to read flow meters;
7) How to safely operate pressurized systems after the pump;
8) Information on dye testing;
9) An understanding of TDH;
10) How it TDH calculated;
11) How TDH is field-determined using vacuum and pressure gauges;
12) TDH effect on pump flow; and
13) CROSS-CONNECTIONS.

6.1.2.1.3.3 Main Drains Main drains including:
1) A description of the role of main drains;
2) Why they should not be resized without engineering and public health consultation;
3) The importance of daily inspection of structural integrity; and
4) Discussion on balancing the need to maximize surface water flow while minimizing the likelihood of entrapment.

6.1.2.1.3.4 Gutters & Surface Skimmers Gutters and surface SKIMMERS including:
1) Why it is important to collect surface water;
2) A description of different gutter types (at a minimum: scum, surge, and rim-flow);
3) How each type generally works;
4) The advantages and disadvantages of each; and
5) Description of the components of SKIMMERS (e.g., weir, basket, and equalizer assembly) and their respective roles.
6.1.2.1.3.5 Mechanical System Balance
Mechanical system balance including:
1) An understanding of mechanical system balancing;
2) Methodology for setting proper operational water levels;
3) Basic hydraulics which affect proper functioning of the balance tank and AQUATIC VENUE;
4) Methods of setting and adjusting modulation valves;
5) Balance lines;
6) SKIMMERS;
7) Main drains;
8) The operation of the water make-up system;
9) Collector tanks/ gravity drainage systems; and
10) Automatic controllers.

6.1.2.1.3.6 Circulation Pump & Motor
Circulation pump and motor including:
1) Descriptions of the role of the pump and motor;
2) Self-priming and flooded suction pumps;
3) Key components of a pump and how they work together;
4) Cavitation;
5) Possible causes of cavitation; and
6) Troubleshooting problems with the pump and motor.

6.1.2.1.3.7 Valves
Valves including descriptions of different types of valves (e.g., gate, ball, butterfly/ wafer, multi-port, globe, modulating/ automatic, and check) and their safe operation.

6.1.2.1.3.8 Return Inlets
Return INLETS including a description of the role of return INLETS and the importance of replacing fittings with those that meet original specifications.

6.1.2.1.3.9 Filtration
Filtration including:
1) Why filtration is needed;
2) A description of pressure and vacuum filters and different types of filter media;
3) How to calculate filter surface area;
4) How to read pressure gauges;
5) A general description of sand, cartridge, and diatomaceous earth filters and alternative filter media types to include, at a minimum, perlite, zeolite, and crushed glass;
6) The characteristic flow rates and particle size entrainment of each filter type;
7) How to generally operate and maintain each filter type;
8) Troubleshooting problems with the filter; and
9) The advantages and disadvantages of different filters and filter media.

6.1.2.1.3.10 Filter Backwashing/Cleaning
Filter backwashing/cleaning including:
1) Determining and setting proper backwash flow rates;
2) When backwashing/cleaning should be done and the steps needed for clearing a filter of fine particles and other CONTAMINANTS;
3) Proper disposal of waste water from backwash; and
4) What additional fixtures/equipment may be needed (i.e., sump, separation tank).

6.1.2.1.4 Health and Safety
Course work for health and SAFETY shall include:
1) Recreational water illness,
2) RWI prevention,
3) Risk management,
4) Record keeping,
5) Chemical SAFETY,
6) Entrapment prevention,
7) Electrical SAFETY,
8) Rescue equipment,
9) Injury prevention,
10) Drowning prevention,
11) Barriers,
12) Signage and depth markers,
13) Facility sanitation,
14) Emergency response, and
15) Surveillance and supervision.

6.1.2.1.4.1A Recreational Water Illness
Recreational water illness (RWI) including:
1) How water can contain or become contaminated with parasites, bacteria, viruses, fungi, DBPS, or unsafe levels of chemicals; and
2) The role of the operator in reducing risk.

6.1.2.1.4.2 Causes of RWIs
Common infectious and chemical causes of RWIs, including but not limited to:
1) Diarrheal illness (Cryptosporidium, Giardia, Shigella, and norovirus);
2) Skin rashes (Pseudomonas aeruginosa, molluscum contagiosum virus);
3) Respiratory illness (Legionella);
4) Neurologic infections (echovirus, Naegleria);
5) Eye/ear illness (Pseudomonas aeruginosa, adenovirus, Acanthamoeba);
6) Hypersensitivity reactions (Mycobacterium avium complex, Pontiac fever, endotoxins); and
7) Health effects of chloramines and DBPs.

6.1.2.1.4.3A RWI Prevention
Recreational water illness (RWI) prevention including:
1) Methods of prevention of RWIs, including but not limited to chemical level control;
2) Why public health, operators, and PATRONS need to be educated about RWIs and collaborate on RWI prevention;
3) The role of SHOWERING;
4) The efficacy of swim diapers;
5) Formed-stool and diarrheal fecal incident response; and
6) Developing a plan to minimize PATHOGEN and other biological (e.g., blood, vomit, sweat, urine, and skin and hair care products) contamination of the water.

6.1.2.1.4.4 Risk Management
Risk management including techniques that identify hazards and risks and that prevent illness and injuries associated with AQUATIC FACILITIES open to the public.

6.1.2.1.4.5 Record Keeping
Record keeping including the need to keep accurate and timely records of the following areas:
1) Operational conditions (e.g., water chemistry, water temperature, filter pressure differential, flow meter reading, and water clarity);
2) Maintenance performed (e.g., backwashing, change of equipment);
3) Incidents and response (e.g., fecal incidents in the water and injuries); and
4) Staff training and attendance.

6.1.2.1.4.6A Chemical Safety
Chemical SAFETY including steps to safely store and handle chemicals including:
1) How to read labels and SDS;
2) How to prevent individual chemicals and inorganic and organic CHLORINE products from mixing together or with other substances (including water) or in chemical feeders; and
3) Use of PPE.

6.1.2.1.4.7A Entrapment Prevention Entrapment prevention including:
1) Different types of entrapment (e.g., hair, limb, body, evisceration/disembowelment, and mechanical);
2) How to prevent and/or decrease likelihood of entrapment; and

6.1.2.1.4.8 Electrical Safety Electrical safety including possible causes of electrical shock and steps that can be taken to prevent electrical shock (e.g., bonding, grounding, ground fault interrupters, and prevention of accidental immersion of electrical devices).

6.1.2.1.4.9 Rescue Equipment Rescue equipment including a description and rationale for the most commonly found rescue equipment including:
1) Rescue tubes,
2) Reaching poles,
3) Ring buoys and throwing lines,
4) Backboards,
5) First aid kits,
6) Emergency alert systems,
7) Emergency phones with current numbers posted, and
8) Resuscitation equipment.

6.1.2.1.4.10 Injury Prevention Injury prevention including basic steps known to decrease the likelihood of injury, at a minimum:
1) Banning glass containers at AQUATIC FACILITIES,
2) PATRON education, and
3) Daily visual inspection for hazards.

6.1.2.1.4.11 Drowning Prevention Drowning prevention including causes and prevention of drowning.

6.1.2.1.4.12 Barriers Barriers including descriptions of how fences, gates, doors, and SAFETY covers can be used to prevent access to water; and basics of design that effectively prevent access to water.

6.1.2.1.4.13 Signage & Depth Markers Signage and depth markers including the importance of maintaining signage and depth markers.

6.1.2.1.4.14 Facility Sanitation Facility sanitation including:
1) Steps to clean and DISINFECT all surfaces that PATRONS would commonly come in contact with (e.g., DECK, restrooms, and diaper-changing areas), and
2) Procedures for implementation of MAHC 6.5: Fecal-Vomit-Blood Contamination Response, in relation to responding to a body fluid spill on these surfaces.

6.1.2.1.4.15 Emergency Response Plan Emergency response plan including:
1) Steps to respond to emergencies (at a minimum, severe weather events, drowning or injury, contamination of the water, chemical incidents); and
2) Communication and coordination with emergency responders and local health department notification as part of an EAP.

6.1.2.1.5A Operations Course work for operations shall include:
1) Regulations,
2) The role of local and state health departments,
3) Aquatic facility types,
4) Daily/routine operations,
5) Preventive maintenance,
6) Weatherizing,
7) AQUATIC FACILITY renovation and design,
8) Heating,
9) Air circulation, and
10) SPA and THERAPY POOL issues.

6.1.2.1.5.1 Regulations Regulations including the application of local, regional, state, and federal regulations and STANDARDS relating to the operation of AQUATIC FACILITIES.

6.1.2.1.5.1.1 Immediate Closure Course work shall also highlight reasons why an inspector or operator would immediately close an AQUATIC FACILITY.

6.1.2.1.5.2 Local & State Health Departments Duties and responsibilities of local and state health departments including stressing the importance of a good working relationship with the local and state health department.

6.1.2.1.5.3 Aquatic Facility Types AQUATIC FACILITY types including common AQUATIC VENUE types and settings and a discussion of features and play equipment that require specific operation and maintenance steps.

6.1.2.1.5.4 Daily/Routine Operations Daily/routine operations including listing and describing the daily inspection and maintenance requirements of an AQUATIC FACILITY including, but not limited items listed:
1) Walkways/DECK and exits are clear, clean, free of debris;
2) Drain covers, vacuum fitting covers, SKIMMER equalizer covers, and any other suction outlet covers are in place, secure, and unbroken;
3) SKIMMER baskets, weirs, lids, flow adjusters, and suction outlets are free of any blockage;
4) INLET and return covers and any other fittings are in place, secure, and unbroken;
5) SAFETY warning signs and other signage are in place and in good repair;
6) Entrapment prevention systems are operational;
7) Recirculation, DISINFECTION systems, controller(s), and probes are operating as required;
8) SECONDARY DISINFECTION SYSTEMS and/or SUPPLEMENTAL TREATMENT SYSTEMS are operating as required;
9) Underwater lights and other lighting are intact with no exposed wires or water in lights;
10) Slime and biofilm has been removed from accessible surfaces of AQUATIC VENUE, SLIDES, and other AQUATIC FEATURES;
11) Doors to nonpublic areas (CHEMICAL STORAGE SPACES, offices, etc.) are locked;
12) First aid supplies are stocked;
13) Emergency communication equipment and systems are operational;
14) Fecal/vomit/blood incident CONTAMINATION RESPONSE protocols, materials, and equipment are available;
15) AQUATIC FEATURES and amenities are functioning in accordance with the manufacturer's recommendations;
16) Fencing/BARRIERS, gates, and self-latching or other locks are tested and are intact and functioning properly, and BARRIERS do not have nearby furniture to encourage climbing;
17) Drinking fountains are clean and in functional condition;
18) Electrical devices are in good working condition and meet the requirements specified in the NEC and MAHC;
19) Alarms, if required, are tested and functioning properly;
20) Assessing glare conditions throughout operating hours to assess whether the bottom and objects in the pool are clearly visible;

21) Play structures and diving boards are in good condition;

22) SAFETY equipment as required by this CODE is in good condition, properly secured, accessible for intended use, and shall include at a minimum:
   a. Emergency instructions and phone numbers,
   b. Rescue tubes,
   c. Resuscitation masks with one-way valve,
   d. First aid kits,
   e. AEDs,
   f. Emergency oxygen,
   g. Backboard, head immobilizer, straps, and
   h. Lifeguard stands;

23) Emergency shut-off systems (SLIDES, water features, pumps, etc.) function properly;

24) Depth markings are clearly visible;

25) Lifelines and buoys are in place and in good working order;

26) Ladders are non-slip and rungs secured tightly;

27) WATERSLIDES are in functional, safe condition;

28) Moveable fulcrum is adjusted properly to control spring in the board as necessary;

29) Moveable starting platforms are properly stored;

30) Access to permanent starting platforms is restricted or controlled when not in use by swim teams and prohibited when not in use by competitive swimming or swimming practice that is under direct supervision of an instructor or coach;

31) Railings are secure;

32) SVRS is functioning according to manufacturer’s guidelines;

33) SKIMMER baskets and covers are clean and in place;

34) Water quality and clarity is MAHC compliant;

35) Water level is appropriate;

36) Pumps retain the appropriate pressure;

37) Play structures are secure (consider water velocity and reference manufacturers recommended levels);

38) Verify required documentation and records are in place and signed by the appropriate personnel; and

39) Soap dispensers in lavatories and SHOWERS are functional and supplied with soap.

6.1.2.1.5.5 Preventive Maintenance Preventive maintenance including how to develop:

1) A preventive maintenance plan,

2) Routine maintenance procedures, and

3) Record keeping system needed to track maintenance performed.

6.1.2.1.5.6 Weatherizing Weatherizing including the importance of weatherizing and the steps to prevent damage to AQUATIC FACILITIES and their mechanical systems due to very low temperatures or extreme weather conditions (e.g., flooding).

6.1.2.1.5.7 Facility Renovation & Design AQUATIC FACILITY renovation and design including:

1) Definitions of AQUATIC FACILITY renovation, remodeling, and SUBSTANTIAL ALTERATION;

2) When it is necessary to renovate;

3) When it is necessary to notify the AHJ of planned renovations and remodeling; and

4) Current trends in facility renovation and design.

6.1.2.1.5.8 Heating Heating issues including:
1) Recommended water temperatures and limits,
2) Factors that contribute to the water’s heat loss and gain,
3) Heating equipment options,
4) Sizing gas heaters, and
5) How to troubleshoot problems with heaters.

6.1.2.1.5.9 Air Circulation Air circulation including:
1) AIR HANDLING SYSTEM considerations for an INDOOR AQUATIC FACILITY,
2) The importance of regulating humidity,
3) The need to maintain negative pressure,
4) How poor indoor air quality can affect PATRONS and staff, and
5) How to balance air change and energy efficiency.

6.1.2.1.5.10 Spa & Therapy Pool Issues SPA and THERAPY POOL issues including:
1) Operational implications of smaller volumes of water and HOT WATER,
2) How to maintain water chemistry,
3) Typical water temperature ranges highlighting maximum temperatures,
4) Risks of hyperthermia and hypothermia,
5) Need for emergency shut-off switches, and
6) Frequency of cleaning, draining, and DISINFECTION.

6.1.3 General Requirements for Operator Training Courses

6.1.3.1 Course Providers
6.1.3.1.1 Recognized Courses Providers of recognized operator training courses, if required by the AHJ to verify that the course meets the requirements and intent of this CODE, shall submit course information including:
1) Course development expertise,
2) Course content,
3) Course length,
4) Instructor qualifications,
5) Exam administration,
6) Certificate procedures, and
7) Updates of information as changes are made.

6.1.3.1.2 Providers Operator training courses shall be developed by individuals or organizations with expertise in AQUATIC FACILITY operation and maintenance and expertise in education or training as evidenced by combined work experience and training.

6.1.3.2 Course Content Training materials at a minimum, covering all of the essential topics as outlined in MAHC 6.1.2.1 shall be provided and used in operator training courses.

6.1.3.3A Course Length Course agenda or syllabus shall show time planned for each essential topic.

6.1.3.4A Instructor Requirements Operator training course providers shall furnish course instructor information including:
1) Expertise in AQUATIC FACILITY operation and maintenance—as evidenced by work experience and/or training;
2) Completion of an operator training course, which at a minimum, covers all of the essential topics as outlined in MAHC 6.1.2.1, including passing the final exam;
3) Successful completion of an operator training instructor course; and
4) If the operator training course is online, procedures which make such an instructor available to answer students’ questions during normal business hours.

6.1.3.5^ Final Exam Operator training course providers shall furnish course final exam information including:
1) Final exam(s), which at a minimum, covers all of the essential topics as outlined in MAHC 6.1.2.1;
2) Final exam passing score criteria; and
3) Final exam security procedures.

6.1.3.5.1 Final Exam Administration Operator training course providers shall provide final exam administration, proctoring and security procedures including:
1) Checking student’s government-issued photo identification, or another established process, to ensure that the individual taking the exam is the same person who is given a certificate documenting course completion and passing of exam,
2) Final exam completion is without assistance or aids that are not allowed by the training agency, and
3) Final exam is passed, prior to issuance of a QUALIFIED OPERATOR certificate.

6.1.3.6^ Course Certificates Operator training course providers shall furnish course certificate information including:
1) Procedures for issuing nontransferable certificates to the individuals who successfully complete the course work and pass the final exam;
2) Procedures for delivery of course certificates to the individuals who successfully complete the course work and pass the final exam;
3) Instructions for the participant to maintain their originally issued certificate, or a copy thereof, for the duration of its validity; and
4) Procedures for the operator training course provider to maintain an individual’s training and exam record for a minimum period of 5 years after the expiration of the individual’s certificate.

6.1.3.7^ Continuing Education [N/A]

6.1.3.8^ Certificate Renewal Operator training course providers shall furnish course certificate renewal information including:
1) Criteria for re-examination with a renewal exam that meets the specifications for initial exam requirements and certificate issuance specified in this CODE; or
2) Criteria for a refresher course with an exam that meets the specifications for the initial course, exam, and certificate issuance requirements specified in this CODE.

6.1.3.9^ Certificate Suspension and Revocation Course providers shall have procedures in place for the suspension or revocation of certificates.

6.1.3.9.1 Evidence of Health Hazard Course providers may suspend or revoke a QUALIFIED OPERATOR’S certificate based on evidence that the QUALIFIED OPERATOR’S actions or inactions unduly created SAFETY and health hazards.

6.1.3.9.2 Evidence of Cheating Course providers may suspend or revoke a QUALIFIED OPERATOR’S certificate based on evidence of cheating or obtaining the certificate under false pretenses.

6.1.3.10^ Additional Training or Testing The AHJ may, at its discretion, require additional operator training or testing.

6.1.3.11^ Certificate Recognition The AHJ may, at its discretion, choose to recognize, not to recognize, or rescind a previously recognized certificate of a QUALIFIED OPERATOR based upon demonstration of inadequate knowledge, poor performance, or due cause.

6.1.3.12^ Course Recognition The AHJ may, at its discretion, recognize, choose not to recognize, or revoke a previously accepted course based upon demonstration of inadequate knowledge or poor performance
6.1.3.13A Length of Certificate Validity The maximum length of validity for QUALIFIED OPERATOR training certificate shall be 5 years.

6.2A Lifeguard Training

6.2.1A Lifeguard Qualifications A QUALIFIED LIFEGUARD shall:

1) Have successfully completed an AHJ-recognized lifeguard training course offered by an AHJ-recognized training agency,
2) Possess a current certificate for such training,
3) Have met all pre-service requirements, and
4) Participate in continuing in-service training requirements of the AQUATIC FACILITY.

6.2.1.1A Course Content Lifeguard Training Courses shall include but not be limited to:

1) Hazard identification and injury prevention,
2) Emergencies,
3) CPR,
4) AED use,
5) BVM (adult & pediatric) use,
6) First aid, and
7) Legal issues.

6.2.1.1.1A Hazard Identification and Injury Prevention Hazard identification and injury prevention shall include:

1) Identification of common hazards or causes of injuries and their prevention;
2) Responsibilities of a QUALIFIED LIFEGUARD in prevention strategies;
3) Victim recognition;
4) Victim recognition scanning strategies;
5) Factors which impede victim recognition;
6) Health and SAFETY issues related to lifeguarding; and
7) Prevention of voluntary hyperventilation and extended breath holding activities.

6.2.1.1.2A Emergency Response Skill Set Emergency response content shall include:

1) Responsibilities of a QUALIFIED LIFEGUARD in reacting to an emergency;
2) Recognition and identification of a person in distress and/or drowning;
3) Methods to communicate in response to an emergency;
4) Rescue skills for a person who is responsive or unresponsive, in distress, or drowning;
5) Skills required to rescue a person to a position of SAFETY;
6) Skills required to extricate a person from the water with assistance from another lifeguard(s) and/or PATRON(S); and
7) Knowledge of the typical components of an EAP for AQUATIC VENUES.

6.2.1.1.3A Resuscitation Skills CPR/AED, AED use, BVM (adult & pediatric) use, and other resuscitation skills shall be professional level skills that follow treatment protocols consistent with the current ECCU and/or the ILCOR guidelines for cardiac compressions, foreign body restriction removal, and rescue breathing for infants, children, and adults.

6.2.1.1.4A First Aid First Aid training shall include:

1) Basic treatment of bleeding, shock, sudden illness, and muscular/skeletal injuries as per the guidelines of the National First Aid Science Advisory Board.
2) Knowing when and how to activate the EMS;
3) Rescue and emergency care skills to minimize movement of the head, neck and spine until EMS arrives for a person who has suffered a suspected spinal injury on land or in the water; and
4) Use and the importance of universal precautions and PPE in dealing with body fluids, blood, and preventing contamination according to current OSHA guidelines.

6.2.1.1.5^ Legal Issues Course content related to legal issues shall include but not be limited to:
1) Duty to act,
2) STANDARD of care,
3) Negligence,
4) Consent,
5) Refusal of care,
6) Abandonment,
7) Confidentiality, and
8) Documentation.

6.2.1.2 Lifeguard Training Delivery
6.2.1.2.1^ Standardized and Comprehensive The educational delivery system shall include STANDARDIZED student and instructor materials to convey all topics including but not limited to those listed per MAHC 6.2.1.1.

6.2.1.2.2^ Skills Practice Physical training of lifeguarding skills shall include in-water and out-of-water skill practices led by an individual currently certified as an instructor by the training agency which developed the lifeguard course materials.

6.2.1.2.3^ Shallow Water Training If a training agency offers a certification with a distinction between “shallow water” and “deep water” lifeguards, candidates for shallow water certification shall have training and evaluation in the deepest depth allowed for the certification.

6.2.1.2.4^ Deep Water Training If a training agency offers a certification with a distinction between “shallow water” and “deep water” lifeguards, candidates for deep water certification shall have training and evaluation in at least the minimum depth allowed for the certification.

6.2.1.2.5^ Sufficient Time Course length shall provide sufficient time to cover content, practice, skills, and evaluate competency for the topics listed in MAHC 6.2.1.1.

6.2.1.2.6^ Certified Instructors Lifeguard instructor courses shall be taught only by individuals currently certified as instructor trainers by the training agency which developed the lifeguard course materials.

6.2.1.2.6.1^ Minimum Prerequisites Lifeguard training agencies shall develop minimum instructor prerequisites that include, but are not limited to those outlined in MAHC 6.2.1.2.6.2.

6.2.1.2.6.2^ Completed Training Prior to instructing lifeguard training, instructors are required to have successfully completed a lifeguard training course which complies with MAHC 6.2.1.1 and a lifeguard instructor training course which includes, at a minimum, the following:
1) Mastery and knowledge of lifeguard training course content;
2) Demonstration of the ability to effectively deliver lifeguard training course content;
3) An evaluation and feedback process to improve instructor candidate presentation skills/techniques;
4) Course management and administration procedures; and
5) Testing and evaluation procedures.

6.2.1.2.6.3^ Instructor Renewal/Recertification Process Lifeguard training agencies shall have a lifeguard instructor renewal/recertification process.

6.2.1.2.6.4^ Quality Control Training agencies shall have a quality control system in place for evaluating a lifeguard instructor’s ability to conduct courses.
6.2.1.2.7 Training Equipment All lifeguard training courses shall have, at a minimum, the following pieces of equipment available in appropriate student to equipment ratios during the course:
1) Rescue Tubes,
2) Backboard with head immobilizer and sufficient straps to immobilize the victim to the backboard,
3) CPR manikins (*Adult and infant*),
4) Resuscitation mask with one-way valve,
5) BVM (*Adult and Pediatric*),
6) Disposable gloves,
7) AED Trainer with adult and pediatric training pads,
8) First Aid Supplies for first aid training, and
9) Manikin cleaning supplies.

6.2.1.3 Competency and Certification
6.2.1.3.1 Proficiency Lifeguarding skills per MAHC 6.2.1.1 shall be tested, by a certified instructor, to a level of proficiency accepted by the training agency.

6.2.1.3.2 Requirements Lifeguard training course providers shall have a final exam including but not limited to:
1) Written and practical exams covering topics outlined in MAHC 6.2.1.1;
2) Final exam passing score criteria including the level of proficiency needed to pass practical and written exams; and
3) Security procedures for proctoring the final exam to include:
   a. Checking student’s government-issued photo identification, or another established process, to ensure that the individual taking the exam is the same person who is given a certificate documenting course completion and passing of exam; and
   b. Final exam is passed, prior to issuance of a certificate.

6.2.1.3.3 Instructor Physically Present The instructor of record shall be physically present at all classroom and in-person contact time, skills evaluation, and testing during the course and actively administering the practical testing.

6.2.1.3.4 Certifications Lifeguard and lifeguard instructor certifications shall be issued to recognize successful completion of the course as per the requirements of MAHC 6.2.1.1 through 6.2.1.3.8.

6.2.1.3.5 Number of Years Length of valid certification shall be a maximum of 2 years for lifeguarding and first aid, and a maximum of 1 year for Cardiopulmonary Resuscitation (CPR/AED).

6.2.1.3.6 Documentation Course documentation of training and certificates shall identify the following:
1) Name of trainee,
2) Level of training,
3) Expiration date,
4) Restrictions on depth of water for which the lifeguard is qualified,
5) Identifier of the instructor of record,
6) Any other restrictions that maybe applied by the training agency, and
7) Identifier of the agency providing the certification.

6.2.1.3.7 Expired Certificate When a certificate has expired for more than 45 days, the QUALIFIED LIFEGUARD shall retake the course.

6.2.1.3.7.1 Expired Less than 45 Days When a certificate has expired for 45 days or less, the QUALIFIED LIFEGUARD shall retake the course or complete a challenge program.
6.2.1.3.7.2A Challenge Program A QUALIFIED LIFEGUARD challenge program, when utilized, shall be completed in accordance with the training of the original certifying agency, by an instructor certified by the original certifying agency, and include but not be limited to:
1) Pre-requisite screening;
2) A final practical exam, with certified instructor present, demonstrating all skills, in and out of the water required in the original lifeguard course for certification, which complies with MAHC 6.2.1.1, and uses the equipment specified in MAHC 6.2.1.2.7; and
3) Final written, proctored exam.

6.2.1.3.7.3A Certificate Renewal Certificate renewal, when used, shall include the following:
1) Completion no later than 45 days after certificate expiration;
2) Conducted in accordance with the training of the original certifying agency;
3) Taught by an instructor certified by the original certifying agency;
4) Conducted with a demonstration of skills, in and out of the water, required in the original course, which complies with MAHC 6.2.1.1, and uses the equipment specified in MAHC 6.2.1.2.7;
5) A final written, proctored exam; and
6) A final practical exam with a certified instructor(s) of record present and actively administering the practical testing; or
7) Completion of a Challenge Program in accordance with MAHC 6.2.1.3.7.2, no later than 45 days after certificate expiration.

6.2.1.3.8A Certificate Suspension and Revocation Lifeguard training agencies shall have procedures in place for the suspension or revocation of certificates.

6.2.2 Lifeguard Supervisor Training

6.2.2.1A Lifeguard Supervisor Candidate Prerequisites LIFEGUARD SUPERVISOR candidate prerequisites shall include but not be limited to:
1) Successful completion of a lifeguard training course in the past;
2) Previous experience as a lifeguard of at least 3 months; and
3) Ability to effectively communicate verbally in English.

6.2.2.2A Lifeguard Supervisor Training Elements LIFEGUARD SUPERVISOR training shall include, at a minimum, the following:
1) Activation and execution of EAPs,
2) CPR/AED and first aid training that complies with MAHC 6.2.1.1.3 and 6.2.1.1.4 or present an unexpired certificate issued by an AHJ-approved agency documenting the required training has been completed;
3) Scanning and vigilance requirements and how to ensure that systems which accomplish these goals are in place and operational;
4) Development and evaluation of zones of BATHER surveillance responsibility diagrams for an AQUATIC VENUE;
5) MONITORING lifeguard performance as it relates to lifeguard and facility-specific training, including pre-service assessments;
6) Strategies to reduce risk and mitigate the health and SAFETY hazards to both the PATRONS and the staff;
7) Knowledge of the legal issues and responsibilities relating to lifeguarding as listed in MAHC 6.2.1.1.5; and
8) Knowledge of the proper use and maintenance of the equipment required per MAHC 5.8.5.

6.2.2.3 Lifeguard Supervisor Training Delivery

6.2.2.3.1A Standardized and Comprehensive

6.2.2.3.1A Traditional and Blended Courses For traditional and blended learning courses, the educational delivery system shall include STANDARDIZED student and instructor content and delivery to
convey all topics including but not limited to those listed per MAHC 6.2.2.2.

6.2.3.1.2 E-Learning Courses For e-learning courses, the educational delivery system shall include defined learning objectives, and STANDARDIZED student content and delivery to convey all topics including but not limited to those listed per MAHC 6.2.2.2.

6.2.3.2 Sufficient Time

6.2.3.2.1 Traditional and Blended Courses For traditional and blended learning classes, course length shall provide sufficient time to cover content, demonstration, skill practice, and evaluate competency for the topics listed in MAHC 6.2.2.2.

6.2.3.2.2 E-Learning Courses For e-learning courses, course length shall provide sufficient time to cover content, provide for on-line activities relating to content as necessary to reinforce comprehension of learning objectives, and assessments sufficient to evaluate competency for the topics listed in MAHC 6.2.2.2.

6.2.3.3 Course Setting LIFEGUARD SUPERVISOR training courses shall be:

1) Taught in person by a trained LIFEGUARD SUPERVISOR instructors; or
2) Blended learning offerings with electronic content deliverables created, and presented by, and in-person portions taught by, trained LIFEGUARD SUPERVISOR instructors; or
3) On-line offerings created and presented by trained LIFEGUARD SUPERVISOR instructors.

6.2.3.4 Lifeguard Supervisor Course Instructor Certification LIFEGUARD SUPERVISOR course instructors shall be certified through a training agency or by the facility whose training programs meets the requirements specified in MAHC 6.2.2.

6.2.3.4.1 Lifeguard Supervisor Course Instructor LIFEGUARD SUPERVISOR course shall be taught by trained LIFEGUARD SUPERVISOR instructors through a training agency or by the facility whose training programs meets the requirements specified in MAHC 6.2.2.

6.2.3.4.2 Minimum Prerequisites Course providers shall develop minimum instructor prerequisites that include, but are not limited to:

1) Successful completion of a lifeguard training course in the past;
2) Successful completion of a LIFEGUARD SUPERVISOR training course that complies with MAHC 6.2.2.2;
3) Ability to effectively communicate in English;
4) Has completed a LIFEGUARD SUPERVISOR instructor training course which includes, at a minimum, the following:
   a. Mastery and knowledge of LIFEGUARD SUPERVISOR training course content,
   b. Demonstration of the ability to effectively deliver LIFEGUARD SUPERVISOR training course content,
   c. An evaluation and feedback process to improve instructor candidate presentation skills/techniques,
   d. Course management and administration procedures, and
   e. Testing and evaluation procedures.

6.2.3.4.3 Quality Control Course provider shall have a quality control system in place for evaluating a LIFEGUARD SUPERVISOR instructor’s ability to conduct courses.

6.2.3.4.4 Lifeguard Supervisor Renewal & Recertification LIFEGUARD SUPERVISOR training agencies shall have a LIFEGUARD SUPERVISOR instructor renewal/recertification process.

6.2.4 Competency and Certificate of Completion

6.2.4.1 Lifeguard Supervisor Proficiency LIFEGUARD SUPERVISOR training course providers shall have a method to evaluate proficiency of the content in MAHC 6.2.2.2.

6.2.4.2 Lifeguard Supervisor Certificate of Completion LIFEGUARD SUPERVISOR
certificates of completion shall be issued by the course provider to recognize successful completion of the course as per the requirements of MAHC 6.2.2.2.

6.2.2.4.3 **Number of Years** Length of valid certification shall be a maximum of 2 years.

6.3 **Facility Staffing**

6.3.1 **Qualified Operator Requirements and Availability**

6.3.1.1 **On-Site Qualified Operator Requirements**

6.3.1.1.1 **At Adoption** The following MAHC sections shall be required for all AQUATIC FACILITIES at time of adoption:

1) MAHC 6.3.1.1: On-Site QUALIFIED OPERATORS, and
2) MAHC 6.3.1.2: Contracted Off-Site QUALIFIED OPERATORS.

6.3.1.1.2 **Size and Use** A QUALIFIED OPERATOR shall be on-site or immediately available within 2 hours during all hours of operation at an AQUATIC FACILITY that has:

1) More than two AQUATIC VENUES; or
2) An AQUATIC VENUE of over 50,000 gallons of water; or
3) AQUATIC VENUES that include AQUATIC FEATURES with recirculated water; or
4) An AQUATIC VENUE used as a THERAPY POOL; or
5) An AQUATIC VENUE used to provide swimming training.

6.3.1.1.3 **Bathers and Management** A QUALIFIED OPERATOR shall be on-site or immediately available within 2 hours during all hours of operation at an AQUATIC FACILITY that is:

1) Permitted BATHER COUNT is greater than 200 BATHERS daily; or
2) Operated by a municipality; or
3) Operated by a school.

6.3.1.1.4 **Compliance History** A QUALIFIED OPERATOR shall be available on-site or immediately available within 2 hours during all hours of operation at an AQUATIC FACILITY that has a history of CODE violations which in the opinion of the permit issuing official require one or more on-site QUALIFIED OPERATORS.

6.3.1.2 **Contracted Off-site Qualified Operators** All other AQUATIC FACILITIES shall have an on-site QUALIFIED OPERATOR immediately available within 2 hours or a contract with a QUALIFIED OPERATOR for a minimum of weekly visits and assistance whenever needed.

6.3.1.2.1 **Visit Documentation** Written documentation of these visits for contracted off-site QUALIFIED OPERATOR visits and assistance consultations shall be available at the AQUATIC FACILITY for review by the AHJ.

6.3.1.2.2 **Documentation Details** The written documentation shall indicate the checking, MONITORING, and testing outlined in MAHC 6.4.1.2.

6.3.1.2.3 **Visit Corrective Actions** The written documentation shall indicate what corrective actions, if any, were taken by the contracted off-site QUALIFIED OPERATOR during the scheduled visits or assistance requests.

6.3.1.2.4 **Onsite Responsible Supervisor** All AQUATIC FACILITIES without a full time on-site QUALIFIED OPERATOR shall have a designated on-site RESPONSIBLE SUPERVISOR.

6.3.1.2.54 **Onsite Responsible Supervisor Duties** The designated on-site RESPONSIBLE SUPERVISOR shall:

1) Be capable of testing and recording the water quality parameters required by this CODE;
2) Know how to make adjustments, as needed, to maintain required water quality parameters required by this CODE;
3) Know general maintenance procedures as required by daily operational verifications or adjustments required by this CODE;
4) Know when the AQUATIC FACILITY or individual AQUATIC VENUE should be closed; and
5) Know how and when to contact the contracted off-site QUALIFIED OPERATOR.

6.3.2A Aquatic Facilities Requiring Qualified Lifeguards AQUATIC VENUES with standing water and with any of the following conditions listed in MAHC 6.3.2.1 shall be required to have a lifeguard(s) sufficient to meet the requirements of MAHC section 6.3.3.1 conducting PATRON surveillance at all times the AQUATIC VENUE is open.

6.3.2.1A List of Aquatic Facilities Requiring Qualified Lifeguards Note: This list includes but shall not be limited to the following:
1) For new construction occurring from the date of acceptance of this CODE, any AQUATIC VENUE deeper than 5 feet (1.5 m) at any point;
2) Any AQUATIC VENUE that allows for unsupervised children under the age of 14 years;
3) Any AQUATIC VENUE while it is being used for the recreation of youth groups, including but not limited to childcare usage or school groups;
4) Any AQUATIC VENUE while it is being used for group training must have dedicated lifeguards on DECK for class surveillance, sufficient to meet the requirements of MAHC 6.3.3.1, including but not limited to competitive swimming and/or sports, lifeguard training, exercise programs, and swimming lessons;
5) Any AQUATIC VENUE with a configuration in which any point on the AQUATIC VENUE surface exceeds 30 feet (9.1 m) from the nearest DECK;
6) Any AQUATIC VENUE with an induced current or wave action including but not limited to WAVE POOLS and LAZY RIVERS;
7) WATERSLIDE LANDING POOLS; and
8) Any AQUATIC VENUE in which BATHERS enter the water from any height above the DECK including but not limited to diving boards, DROP SLIDES, starting platforms, and/or climbing walls. This does not include POOL SLIDES.

8) Any AQUATIC FACILITY that sells or serves alcohol within the AQUATIC VENUE ENCLOSURE, during the periods when alcohol is sold or served.

6.3.3A Safety Plan All AQUATIC FACILITIES shall create and implement a SAFETY PLAN to include, but not be limited to the following elements:
1) Staffing Plan,
2) EAP,
3) Biohazard action plan,
4) Pre-Service Training Plan, and
5) In-service Training Plan.

6.3.3.1A Code Compliance Staff Plan Staffing plans shall designate person(s) as members of the SAFETY TEAM and person(s) for the following responsibilities:
1) Identifying and communicating health and SAFETY hazards;
2) Mitigating health and SAFETY hazards and closing the facility if needed;
3) Interfacing with the AHJ related to the requirements of this CODE;
4) Maintaining water quality and, if required, air quality;
5) Enforcing the AQUATIC FACILITY rules and regulations;
6) Responding to reported emergencies;
7) Supervising the SAFETY TEAM;
8) Conducting pre-service evaluations; and
9) Conducting in-service training.

6.3.1.1 Zone of Patron Surveillance When QUALIFIED LIFEGUARDS are used, the staffing plan shall include diagrammed zones of PATRON surveillance for each AQUATIC VENUE such that:
1) The QUALIFIED LIFEGUARD is capable of viewing the entire area of the assigned zone of PATRON surveillance,
2) The QUALIFIED LIFEGUARD is able to reach the furthest extent of the assigned zone of PATRON surveillance within 20 seconds,
3) Identify whether the QUALIFIED LIFEGUARD is in an elevated stand, walking, in-water and/or other approved position,
4) Identifying any additional responsibilities for each zone, and
5) All areas of each AQUATIC VENUE are assigned a zone of PATRON surveillance.

6.3.1.2 Rotation Procedures When QUALIFIED LIFEGUARDS are used, the staffing plan shall include QUALIFIED LIFEGUARD rotation procedures such that:
1) Identifying all zones of PATRON surveillance responsibility at the AQUATIC FACILITY;
2) Operating in a manner so as to provide an alternation of tasks such that no QUALIFIED LIFEGUARD conducts PATRON surveillance activities for more than 60 continuous minutes; and
3) Have a practice of maintaining coverage of the zone of PATRON surveillance during the change of the QUALIFIED LIFEGUARD.

6.3.1.3 Alternation of Tasks Alternation of tasks may include any one of the following:
1) Change of zone of PATRON surveillance where the QUALIFIED LIFEGUARD must walk or be transported to another zone of PATRON surveillance.
2) Have a period of at least 10 minutes of non-PATRON surveillance activity such as taking a break, conducting maintenance, or conducting ride dispatch.

6.3.1.4 Supervision Protocols When QUALIFIED LIFEGUARDS are used, the STAFFING PLAN shall include lifeguard supervision protocols to achieve the requirements of MAHC 6.3.3.

6.3.2 Emergency Action Plan EAPS and operating procedures shall include but not be limited to:
1) Outline types of emergencies and IMMINENT HEALTH HAZARDS, as per MAHC 6.6.3;
2) Outline the methods of communication between responders, emergency services, and PATRONS;
3) Identify each anticipated responder;
4) Outline the tasks of each responder;
5) Identify required equipment for each task; and
6) Emergency closure requirements.

6.3.2.1 Coordination of Response When one or more QUALIFIED LIFEGUARDS are used, the SAFETY PLAN and the EAP shall identify the best means to provide additional persons to rapidly respond to the emergency to help the initial rescuer.

6.3.3 Pre-Service Requirements The Pre-Service Plan shall include:
1) Policies and procedure training specific to the AQUATIC FACILITY,
2) Demonstration of SAFETY TEAM skills specific to the AQUATIC FACILITY prior to assuming on-duty lifeguard responsibilities, and
3) Documentation of training.

6.3.3.1 Safety Team EAP Training Prior to active duty, all members of the SAFETY TEAM shall be trained on, and receive a copy of, and/or have a copy posted and always available of the specific policies and procedures for the following:
1) Staffing Plan,
2) EAP,
3) Emergency closure, and
4) Fecal, vomit, and blood contamination on surfaces and in the water as outlined in MAHC 6.5.

6.3.3.3.2 Safety Team Skills Proficiency Prior to active duty, all members of the SAFETY TEAM shall demonstrate knowledge and skill competency specific to the AQUATIC FACILITY for the following criteria:
1) Understand their responsibilities and of others on the AQUATIC FACILITY SAFETY TEAM;
2) Ability to execute the EAP;
3) Know what conditions require closure of the facility; and
4) Know what actions to take in response to a fecal, vomit, or blood contamination on a surface and in the water as outlined in MAHC 6.5.

6.3.3.3.3 Qualified Lifeguard Emergency Action Plan Training When QUALIFIED LIFEGUARDS are used, they shall be trained on, and receive a copy of, and/or have a copy of the EAP posted and always available at the AQUATIC FACILITY, the specific policies and procedures for the following:
1) Zone of PATRON Surveillance Plan,
2) Rotation Plan,
3) Minimum Staffing Plan, and
4) Rescue/First Aid Response plan.

6.3.3.3.4 Qualified Lifeguard Skills Proficiency When QUALIFIED LIFEGUARDS are used, they shall demonstrate knowledge and skill competency specific to the AQUATIC FACILITY for the following criteria:
1) Ability to reach the bottom at the maximum water depth of the VENUE to be assigned;
2) Ability to identify all zones of BATHER surveillance responsibility to which they could be assigned;
3) Ability to recognize a victim in their assigned zone of BATHER surveillance;
4) Ability to reach the furthest edge of assigned zones of BATHER surveillance within 20 seconds;
5) Water rescue skills outlined in MAHC 6.2.1.1.2;
6) CPR/AED and First Aid;
7) Ability to execute EAP;
8) Emergency closure issues; and
9) Fecal, vomit, and blood contamination incident response as outlined in MAHC 6.5.

6.3.3.3.5 CPR / AED and First Aid Certificate The designated person(s) with CPR/AED and first aid training shall present unexpired certificate(s) as per MAHC 6.2.1.1.3 and 6.2.1.1.4 prior to active duty.

6.3.3.3.6 Documentation of Pre-Service Training Documentation verifying the pre-service requirements shall be completed by the person conducting the pre-service training, maintained at the facility for 3 full years, and be available for inspection.

6.3.3.6.1 Lifeguard Certificate When QUALIFIED LIFEGUARDS are used, they shall present an unexpired certificate as per MAHC 6.2.1.3.4 prior to assuming on-duty lifeguard responsibilities.

6.3.3.6.2 Copies Maintained Originals or copies of certificates shall be maintained at the facility and be available for inspection.

6.3.4 In-Service Training During the course of their employment, AQUATIC FACILITY staff shall participate in periodic in-service training to maintain their skills.

6.3.4.1 Documentation of In-Service Training Documentation verifying the in-service training requirements shall be completed by the person conducting the in-service training, maintained at the AQUATIC FACILITY...
6.3.3.4.2 In-Service Documentation Documentation shall include:
1) Names of attendees,
2) Content of training,
3) Date of training, and
4) Name of the trainer(s).

6.3.3.4.3 In-Service Training Plan The in-service training plan shall include:
1) In-service training frequency,
2) Documentation of in-service training,
3) Maintenance of certifications, and
4) Demonstration of test-ready skills.

6.3.3.4.4 Maintain Certificates The designated person(s) with CPR/AED and first aid training shall maintain certifications to show the following:
1) CPR/AED training is completed annually and certificates are unexpired, and
2) First aid training certificates are unexpired.

6.3.3.4.5 Competency Demonstration When QUALIFIED LIFEGUARDS are used, they shall be able to demonstrate proficiency in the skills as outlined by MAHC 6.2.1 and have the ability to perform the following water rescue skills consecutively so as to demonstrate the ability to respond to victim and complete the rescue:
1) Reach the furthest edge of zones of BATHER surveillance within 20 seconds;
2) Recover a simulated victim, including extrication to a position of SAFETY consistent with MAHC 6.2.1.1.2; and
3) Perform resuscitation skills consistent with MAHC 6.2.1.1.3.

6.3.3.5 AHJ Authority to Approve Safety Plan The AHJ shall have the authority, if they so choose, to require:
1) Submittal of the SAFETY PLAN for archiving and reference, or
2) Submittal of the SAFETY PLAN for review and approval prior to opening to the public.

6.3.3.5.1 Safety Plan on File The SAFETY PLAN shall be kept on file at the AQUATIC FACILITY.
6.3.3.5.2 Safety Plan Implemented The elements detailed in the SAFETY PLAN shall be implemented and in evidence in the AQUATIC FACILITY operation and is subject to review for compliance by the AHJ at any time.

6.3.4 Staff Management

6.3.4.1 Staff Provided Prior to Aquatic Venue Use Prior to use of any AQUATIC VENUE, the AQUATIC FACILITY shall provide staff required per the provisions of the SAFETY PLAN as stated in MAHC 6.3.2.

6.3.4.2 Safety Team Responsibilities SAFETY TEAM responsibilities shall include but not be limited to:
1) Enforcing the AQUATIC FACILITY rules and regulations by interfacing with PATRONS;
2) Respond to reported emergencies;
3) Identify health and SAFETY hazards and take action to mitigate or avoid the hazard;
4) Know where PPE is located and use it when required; and
5) Interface with the AHJ related to the requirements of this CODE.
6.3.4.3 Lifeguard Staff

6.3.4.3.1 Minimum Number of Lifeguards Where QUALIFIED LIFEGUARDS are used, the AQUATIC FACILITY shall provide, prior to opening the AQUATIC FACILITY to the public, the minimum number of QUALIFIED LIFEGUARDS and staff required per the provisions of the SAFETY PLAN such that:

1) All zones of PATRON surveillance are staffed during operation;
   a. Zones of PATRON surveillance for individual AQUATIC VENUES not open for use, must also be staffed unless an effective means is provided to restrict and MONITOR access to the AQUATIC VENUE;
2) Rotations can be conducted while all zones are staffed;
3) LIFEGUARD SUPERVISOR, where required by MAHC 6.3.4.4.1, is present; and
4) Additional person(s) to rapidly respond to an emergency to help the initial rescuer, as required in MAHC 6.3.3.2.1, are present.

6.3.4.3.2 Lifeguard Responsibilities QUALIFIED LIFEGUARD responsibilities shall include but not be limited to:

1) MONITOR PATRONS within the zone of PATRON surveillance responsibility;
2) Enforce facility rules;
3) Respond to emergencies including water rescue, CPR, AED use if equipment is provided with established local protocols, and First Aid;
4) Identify health and SAFETY hazards and take action to mitigate or avoid the hazard;
5) Maintain skills at a test-ready level of proficiency;
6) Wear the identifying uniform;
7) If needed for effective PATRON surveillance, wear corrective eyewear as necessary to correct poor vision and wear polarized sunglasses;
8) If exposed to UV, wear SPF 15 or greater UV protection; and
9) Know where PPE is located and use it when required.

6.3.4.3.3 Shallow Water Certified Lifeguards QUALIFIED LIFEGUARDS certified for shallow water depths shall not be assigned to a BODY OF WATER in which any part of the water’s depth is greater than the depth for which they are certified.

6.3.4.3.4 Direct Surveillance QUALIFIED LIFEGUARDS assigned responsibilities for PATRON surveillance shall not be assigned other tasks that intrude on PATRON surveillance while performing those surveillance activities.

6.3.4.3.5 Distractions While conducting BATHER surveillance, QUALIFIED LIFEGUARDS shall not engage in social conversations or have on their person or lifeguard station, reading materials, cellular telephones, texting devices, music players, or other similar non-emergency electronic devices.

6.3.4.4 Supervisor Staff

6.3.4.4.1 Lifeguard Supervisor Required AQUATIC FACILITIES that are required to have two or more QUALIFIED LIFEGUARDS to satisfy Zone responsibilities per the Zone Plan of BATHER Surveillance responsibility in MAHC 6.3.3.1.1, shall have at least one person located at the AQUATIC FACILITY during all hours of operation designated as the LIFEGUARD SUPERVISOR who meets the requirement of MAHC 6.2.2.

6.3.4.4.2 Designated Supervisor One of the QUALIFIED LIFEGUARDS as per MAHC 6.3.3.1.1 may be designated as the LIFEGUARD SUPERVISOR in addition to fulfilling the duties of QUALIFIED LIFEGUARD.

6.3.4.4.2.1 Lifeguard Supervisor Duties LIFEGUARD SUPERVISOR duties shall not interfere with the primary duty of PATRON surveillance.

6.3.4.4.3 Lifeguard Supervisor LIFEGUARD SUPERVISOR responsibilities shall include but not be
limited to:
1) Monitor performance of qualified lifeguards in their zone of bather surveillance responsibility;
2) Make sure the rotation is conducted in accordance with the safety plan;
3) Coordinate staff response and bather care during an emergency;
4) Identify health and safety hazards and communicate to staff and management to mitigate or otherwise avoid the hazard; and
5) Make sure the required equipment per MAHC 5.8.5 is in place and in good condition.

6.3.4.5 Emergency Response and Communications Plans

6.3.4.5.1 Emergency Response and Communication Plan AQUATIC FACILITIES shall create and maintain an operating procedure manual containing information on the emergency response and communications plan including an EAP, Facility Evacuation Plan, and Inclement Weather Plan.

6.3.4.5.2 Emergency Action Plan A written EAP shall be developed, maintained, and updated as necessary for the AQUATIC FACILITY.

6.3.4.5.3 Annual Review and Update The EAP shall be reviewed with the AQUATIC FACILITY staff and management annually or more frequently as required when changes occur with the dates of the review recorded in the EAP.

6.3.4.5.4 Available for Inspection The written EAP shall be kept at the AQUATIC FACILITY and available for emergency personnel and/or AHJ upon request.

6.3.4.5.5 Training Documentation Documentation from employees trained in current EAP shall be available upon request.

6.3.4.5.6 Components The EAP shall include at a minimum:
1) A diagram of the AQUATIC FACILITY;
2) A list of emergency telephone numbers;
3) The location of first aid kit and other rescue equipment (BVM, AED, if provided, backboard, etc.);
4) An emergency response plan for accidental chemical release; and
5) A fecal/vomit/blood contamination response plan as outlined in MAHC 6.5.1.

6.3.4.5.6.1 Accidental Chemical Release Plan The accidental chemical release plan shall include procedures for:
1) How to determine when professional HAZMAT response is needed,
2) How to obtain it,
3) Response and cleanup,
4) Provision for training staff in these procedures, and
5) A list of equipment and supplies for clean-up.

6.3.4.5.6.2 Remediation Supplies The availability of equipment and supplies for remediation procedures shall be verified by the operator at least weekly.

6.3.4.5.7 Facility Evacuation Plan A written Facility Evacuation Plan shall be developed and maintained for the facility.

6.3.4.5.7.1 Evacuation Plan Components This plan shall include at a minimum:
1) Actions to be taken in cases of drowning, serious illness or injury, chemical handling accidents, weather emergencies, and other serious incidents; and
2) Defined roles and responsibilities for all staff.

6.3.4.5.8 Communication Plan A communication plan shall exist to facilitate activation of internal emergency response centers and/or community 911/EMS as necessary.

6.3.4.5.8.1 Communication Plan Components At a minimum, this plan shall include:
1) Provision and use of readily accessible, appropriate communication devices such as telephones, call boxes, and mobile devices;
2) Signage;
3) Procedures to be followed during staffed and unstaffed time periods;
4) Acceptable alternative communication during loss of power; and
5) Training of all personnel.

6.3.4.5.8.2 Notification Procedures The communication plan shall include a plan for notification to Federal, State, and local agencies in case of a chemical spill that exceeds the EPA reportable quantity.

6.3.4.5.9 Inclement Weather Plan AQUATIC FACILITIES shall have a contingency/response plan for localized weather events that may affect their operation (i.e., lightning, hurricanes, tornados, high winds, etc.).

6.3.4.5.9.1 Contingency Plan Contingency plans shall include training for employees, evacuation procedures, and determining when it is acceptable to re-open a facility for operation.

6.3.4.6 Remote Monitoring Systems

6.3.4.6.1 Lifeguard-Based Lifeguard-based remote SAFETY MONITORING systems shall not replace the need for QUALIFIED LIFEGUARDS.

6.3.4.6.1.1 No Substitute Remote SAFETY MONITORING systems may be used to aid the operation but not as a substitute for QUALIFIED LIFEGUARDS/SLIDE operators when critical areas such as blind spots in an AQUATIC VENUE or area of a SLIDE cannot be viewed by QUALIFIED LIFEGUARDS/SLIDE operators.

6.3.4.6.2 Operator-Based QUALIFIED OPERATOR-based remote water quality MONITORING systems shall not be a substitute for manual water quality testing of the AQUATIC VENUE.

6.3.4.6.3 Training When QUALIFIED LIFEGUARD- or QUALIFIED OPERATOR-based remote MONITORING systems are used, AQUATIC FACILITY staff shall be trained on their use, limitations, and communication and response protocols for communications with the MONITORING group.

6.3.4.7 Employee Illness and Injury Policy

6.3.4.7.1 Illness Policy Supervisors shall not permit employees who are ill with diarrhea to enter the water or perform in a QUALIFIED LIFEGUARD role.

6.3.4.7.2 Open Wounds Supervisors shall permit employees with open wounds in the water or in a QUALIFIED LIFEGUARD role only if they have healthcare provider approval or wear a waterproof, occlusive bandage to cover the wound.

6.4 Aquatic Facility Management

6.4.1 Operations

6.4.1.1 Operations Manual

6.4.1.1.4 Develop Each AQUATIC FACILITY shall develop an operations manual to keep at the AQUATIC FACILITY in both printed and electronic formats.

6.4.1.1.2 Include The manual shall at minimum include, but not be limited to the following items:
1) AQUATIC VENUE and AQUATIC FEATURE description(s) and locations,
2) Facility communication,
3) List of chemicals and system information,
4) Fecal/vomit blood and body fluid CONTAMINATION RESPONSE protocols,
5) Preventive maintenance plan, and
6.4.1.2 Operation Records AQUATIC FACILITIES shall keep records pertaining to the operation, maintenance, and management of the AQUATIC FACILITY on a minimum schedule as prescribed under MAHC 6.4.1.2.

6.4.1.2.1 Record Maintenance AQUATIC FACILITY records shall be:
1) Kept for a minimum of 3 years, and
2) Available upon request by the AHJ.

6.4.1.2.2 Additional Documentation Local CODES may require additional records, documentation, and forms.

6.4.1.3 Safety and Maintenance Inspection and Recordkeeping The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that SAFETY and preventive maintenance inspections are done at the AQUATIC FACILITY during seasons or periods when the AQUATIC FACILITY is open and that the results are recorded in a log or form maintained at the AQUATIC FACILITY.

6.4.1.3.1 Daily Inspection Items The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that a daily AQUATIC FACILITY preventive maintenance inspection is done before opening and that it shall include:
1) Walkways/DECK and exits are clear, clean, free of debris;
2) Drain covers, vacuum fitting covers, SKIMMER equalizer covers, and any other suction outlet covers are in place, secure, and unbroken;
3) SKIMMER baskets, weirs, lids, flow adjusters, and suction outlets are free of any blockage;
4) INLET and return covers and any other fittings are in place, secure, and unbroken;
5) SAFETY warning signs and other signage are in place and in good repair;
6) SAFETY equipment as required by this CODE are in place and in good repair, including emergency instructions and phone numbers;
7) Entrapment prevention systems are operational;
8) Recirculation, DISINFECTION systems, controller(s), and probes are operating as required;
9) SECONDARY DISINFECTION SYSTEMS and/or SUPPLEMENTAL TREATMENT SYSTEMS are operating as required;
10) Underwater lights and other lighting are intact with no exposed wires or water in lights;
11) Slime and biofilm has been removed from accessible surfaces of AQUATIC VENUES, SLIDES, and other AQUATIC FEATURES;
12) Doors to nonpublic areas (CHEMICAL STORAGE SPACES, offices, etc.) are locked;
13) First aid supplies are stocked;
14) Emergency communication equipment and systems are operational;
15) Fecal/vomit/blood incident CONTAMINATION RESPONSE protocols, materials, and equipment are available;
16) Water features and amenities are functioning in accordance with the manufacturer’s recommendations;
17) Fencing/BARRIERS, gates, and self-latching or other locks are tested and are intact and functioning properly, and BARRIERS do not have nearby furniture to encourage climbing;
18) Drinking fountains are clean and in functional condition;
19) Electrical devices are in good working condition and meet the requirements specified in the NEC and MAHC;
20) Alarms, if required, are tested and functioning properly; and
21) Assessing water clarity such that the bottom and objects in the POOL are clearly visible.

6.4.1.3.2 Other Inspection Items The QUALIFIED OPERATOR or RESPONSIBLE SUPERVISOR shall ensure that the AQUATIC FACILITY preventive maintenance inspections shall also include:
1) Monthly tests of GFCI devices,
2) Visual inspections every six months of bonding conductors, where accessible, every 6 months or whenever disrupted or impacted by site construction or other related events.

6.4.1.4A Illness and Injury Incident Reports

6.4.1.4.1 Incidents to Record The owner/operator shall ensure that a record is made of all injuries and illness incidents at the AQUATIC FACILITY which:
1) Results in deaths;
2) Requires resuscitation, CPR, oxygen or AED use;
3) Requires transportation of the PATRON to a medical facility; or
4) Is a PATRON illness or disease outbreak associated with water quality.

6.4.1.4.2 Info to Include Illness and injury incident report information shall include
1) Date,
2) Time,
3) Location,
4) Incident including type of illness or injury and cause or mechanism,
5) Names and addresses of the individuals involved,
6) Actions taken,
7) Equipment used, and
8) Outcome of the incident.

6.4.1.4.3A Notify the AHJ In addition to making such records, the owner/operator shall ensure that the AHJ is notified within 24 hours of the occurrence of an incident recorded in MAHC 6.4.1.4.1.

6.4.1.4.4A Lifeguard Rescue Records The owner/operator shall also record all lifeguard rescues where the QUALIFIED LIFEGUARD enters the water and activates the aquatic EAP.

6.4.1.4.4.1 Info to Include These records shall include the date, time, QUALIFIED LIFEGUARD, and PATRON names and reason the rescue was needed.

6.4.1.5 Chemical Inventory Log A chemical inventory log shall be maintained on site to provide a list of chemicals used in the AQUATIC VENUE water and surrounding DECK that could result in water quality issues, chemical interactions, or PATRON exposure.

6.4.1.5.1 Expiration Dates These records shall include the expiration date for water quality chemical testing reagents.

6.4.1.6A Daily Water Monitoring and Testing Records Daily, or as often as required, monitoring and testing records shall include, but are not limited to the following:
1) pH level,
2) DISINFECTANT residuals,
3) Combined CHLORINE concentrations,
4) Operating pressures of water recirculation pumps and filters or the corresponding flow rate from flow meter readings,
5) CYA levels, if used,
6) Maintenance and malfunctioning of equipment, including dates and time of all equipment calibration including WQTDs

6) Dates of challenge testing of the chemical feeder interlock system as outlined in MAHC 5.7.3.5.1.4.
7) If heated, AQUATIC VENUE water temperature,
8) The time of filter backwash or cleaning,
9) Calcium hardness,
10. The daily attendance at the AQUATIC FACILITY is in POOLS where attendance is not ordinarily recorded, a guest sign in book can be used to track attendance, and SECONDARY DISINFECTION SYSTEMS as outlined in MAHC 5.7.3.7.7 and 5.7.3.7.8.

6.4.1.7 Staff Certifications on File

The originals or copies of all required QUALIFIED LIFEGUARD, LIFEGUARD SUPERVISOR, or QUALIFIED OPERATOR certificates shall be maintained at the AQUATIC FACILITY and made available to AHJ, staff, and PATRONS upon request.

6.4.1.7.1 Multiple Facilities A copy of the original certificate shall be made available when employees work at multiple AQUATIC FACILITIES.

6.4.1.8 Bodily Fluids Remediation Log

6.4.1.8.1 Contamination Incidents A Body Fluid Contamination Response Log shall be maintained to document each occurrence of contamination of the water or its immediately adjacent areas by formed or diarrheal fecal material, whole stomach discharge of vomit, and blood.

6.4.1.8.2 Standard Operating Procedures The AQUATIC FACILITY’S STANDARD operating procedures for responding to these contamination incidents shall be readily available for review by the AHJ.

6.4.1.8.3 Required Information

The log shall include the following information recorded at the time of the incident:
1) Person conducting response;
2) QUALIFIED OPERATOR or on-site RESPONSIBLE SUPERVISOR on duty;
3) Date and time of incident response;
4) Specific area, if not in the water, contaminated by incident;
5) BATHER COUNT or reasonable approximation of the number of BATHERS in the AQUATIC VENUE at the time of incident (if applicable);
6) Type and form of body fluid observed (for example, diarrheal or formed stool, vomitus, or blood);
7) Date and time when the area was closed;
8) Whether the POOL uses CHLORINE stabilizer and concentration at time of incident;
9) Free residual DISINFECTANT and pH levels at the time of incident;
10) Remediation procedures used after the incident including contact time, if applicable;
11) Free residual DISINFECTANT and pH level at the time of reopening the AQUATIC VENUE to the public;
12) Stabilizer concentration, if used, at the time of reopening; and
13) Date and time of reopening.

6.4.2 Patron-Related Management Aspects

6.4.2.1 Bather Count

6.4.2.1.1 User Guidelines AQUATIC FACILITIES shall have a plan in place to address fluctuations in BATHER occupancy to ensure proper maintenance and staffing.

6.4.2.1.2 Maximum Occupancy Such plans shall not exceed the maximum designed THEORETICAL PEAK OCCUPANCY for the individual AQUATIC VENUES or the AQUATIC FACILITY.

6.4.2.2 Signage

6.4.2.2.1 Facility Rules The operator shall post and enforce the AQUATIC FACILITY rules governing health, SAFETY, and sanitation.
6.4.2.2.2 **Lettering** The lettering shall be legible and at least 1 inch (25.4 mm or 36 point type) high, with a contrasting background.

6.4.2.2.3 **Sign Messages** Signage shall be placed in a conspicuous place at the entrance of the AQUATIC FACILITY communicating expected and prohibited behaviors and other information using text that complies with the intent of the following information:

1) In case of an emergency, dial 911 or other emergency instructions, per MAHC 6.3.4.5.8;
2) Hours of operation;
3) THEORETICAL PEAK OCCUPANCY;
4) Pollution of AQUATIC VENUE prohibited;
5) Do not swim if you have open wounds;
6) Do not swim if you are ill with diarrhea or have had diarrhea within the past 2 weeks;
7) SHOWER before entering the water;
8) No glass items in the AQUATIC VENUE or on the DECK;
9) Do not swallow or spit water;
10) Diaper changing on the DECK is prohibited;
11) No Diving, as applicable per MAHC 5.5.5;
12) Intentional hyperventilation or extended breath holding activities are dangerous and prohibited;
13) No animals in the AQUATIC VENUE and no animals on the DECK, except service animals, if applicable;
14) No rough play; and
15) Children must be supervised by a responsible adult (parent or caregiver) up to the minimum age established by the AQUATIC FACILITY.

6.4.2.2.3.1 **Aquatic Facilities with On-site Emergency Personnel** MAHC 6.4.2.2.3 signage requirement number 1 may be amended to include on-site emergency staff contact information if emergency trained personnel are on site so that the response would be faster than calling 911.

6.4.2.2.3.2 **Diving Well** AQUATIC FACILITIES with diving wells may amend signage requirement number 11 to read that diving is not allowed in all AQUATIC VENUES except for the diving well.

6.4.2.2.3.3 **Posters** Recreational water illness prevention posters shall be posted conspicuously in the AQUATIC FACILITY at all times.

6.4.2.2.3.4 **Unstaffed Aquatic Facilities without Lifeguards** In addition to signage messages 1 through 13, unstaffed AQUATIC FACILITIES shall also include signage messages covering:
1) No Lifeguard on Duty: Children under 14 years of age must have adult supervision, and
2) Hours of operation; AQUATIC FACILITY use prohibited at any other time.

6.4.2.2.3.4.1 **Posters** In AQUATIC FACILITIES not requiring lifeguards, CPR posters reflecting the latest STANDARDS shall be posted conspicuously at all times.

6.4.2.2.3.5 **Multiple Aquatic Venues** For AQUATIC FACILITIES with multiple AQUATIC VENUES, MAHC 6.4.2.2.3 signage item numbers 3 and, if applicable, number 11, or text complying with the intent of the information, shall be posted at the entrance to each AQUATIC VENUE except such posting is not required at WATERSLIDES.

6.4.2.2.3.6 **Movable Bottom Floor Signage** In addition to the MAHC 6.4.2.2.3 requirements, AQUATIC VENUES with moveable bottom floors shall also have the following information or text complying with the intent of the following information:
1) A sign for AQUATIC VENUE water depth in use shall be provided and clearly visible;
2) A "NO DIVING" sign shall be provided; and
3) The floor is movable and AQUATIC VENUE depth varies.

6.4.2.2.3.7** Spa Signs** In addition to the MAHC 6.4.2.2.3 requirements, SPAS shall also have the following information or text complying with the intent of the following information:
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1) Maximum water temperature is 104°F (40°C);
2) Children under age 5 and people using alcohol or drugs that cause drowsiness shall not use SPAS;
3) Pregnant women and people with heart disease, high blood pressure or other health problems should not use SPAS without prior consultation with a healthcare provider;
4) Children under 14 years of age shall be supervised by an adult; and
5) Use of the SPA when alone is prohibited (if no lifeguards on site).

6.4.2.2.4 Hygiene Facility Signage Signage shall be posted at the HYGIENE FACILITY exit used to access AQUATIC VENUES stating or containing information, or text complying with the intent of the following information:
1) Do not swim when ill with diarrhea;
2) Do not swim with open wounds and sores;
3) SHOWER before entering the water;
4) Check your child’s swim diapers/rubber pants regularly;
5) Diaper changing on the DECK is prohibited;
6) Do not poop or pee in the water;
7) Do not swallow or spit water; and
8) Wash hands before returning to the POOL.

6.4.2.2.5 Diaper-Changing Station Signage Signage shall be posted at DIAPER-CHANGING STATIONS stating or containing information, or text complying with the intent of the following information:
1) Dispose of used disposable diapers in the diaper bucket or receptacle provided;
2) Dump contents from reusable diapers into toilets and bag diapers to take home;
3) Use the materials provided to clean/SANITIZE the surface of the DIAPER-CHANGING STATION before and after each use;
4) Wash your hands and your child’s hands after diapering; and
5) Do not swim if ill with diarrhea.

6.4.2.3 Swimmer Empowerment Methods

6.4.2.3.1A Public Information and Health Messaging The owner/operator shall ensure that a public information and health messaging program to inform INDOOR AQUATIC FACILITY PATRONS of their impact on INDOOR AQUATIC FACILITY air quality is developed and implemented.

6.4.2.3.2A Post Inspection Results The results of the most recent AHJ inspection of the AQUATIC FACILITY shall be posted at the AQUATIC FACILITY in a location conspicuous to the public.

6.5A Fecal/Vomit/Blood Contamination Response

6.5.1A Contamination Response Plan

6.5.1.1 Contamination Response Plan All AQUATIC FACILITIES shall have a CONTAMINATION RESPONSE PLAN within the EAP for responding to formed-stool contamination, diarrheal-stool contamination, vomit contamination, and contamination involving blood.

6.5.1.2 Contamination Training The CONTAMINATION RESPONSE PLAN shall include procedures for response and cleanup, provisions for training staff in these procedures, and a list of equipment and supplies for clean-up.

6.5.1.2.1A Minimum A minimum of one person on-site while the AQUATIC FACILITY is open for use shall be:
1) Trained in the procedures for response to formed-stool contamination, diarrheal contamination, vomit contamination, and blood contamination; and
2) Trained in PPE and other OSHA measures including the Bloodborne Pathogens Standard 29 CFR 1910.1030 to minimize exposure to bodily fluids that may be encountered as employees in an aquatic environment.

6.5.1.2.2 Informed Staff shall be informed of any updates to the response plan.

6.5.1.3 Equipment and Supply Verification The availability of equipment and supplies for remediation procedures shall be verified by the QUALIFIED OPERATOR at least weekly.

6.5.1.4 Plan Review The response plan shall be reviewed at least annually and updated as necessary.

6.5.1.5 Plan Availability The response plan shall be kept on site and available for viewing by the AHJ.

6.5.2 Aquatic Venue Water Contamination Response

6.5.2.1 Closure In the event of a fecal or vomit contamination in an AQUATIC VENUE, the QUALIFIED OPERATOR shall immediately close the AQUATIC VENUE to swimmers until remediation procedures are complete.

6.5.2.1.1 Closure Includes This closure shall include the affected AQUATIC VENUE and other AQUATIC VENUES that share the same RECIRCULATION SYSTEM.

6.5.2.2 Physical Removal Contaminating material shall be removed (e.g., using a net, scoop, or bucket) and disposed of in a sanitary manner.

6.5.2.2.1 Clean / Disinfect Net or Scoop Fecal or vomit contamination of the item used to remove the contamination (e.g., the net or bucket) shall be removed by thorough cleaning followed by DISINFECTION (e.g., after cleaning, leave the net, scoop, or bucket immersed in the POOL during the DISINFECTION procedure prescribed for formed-stool, diarrheal-stool, or vomit contamination, as appropriate).

6.5.2.2.2 No Vacuum Cleaners Aquatic vacuum cleaners shall not be used for removal of contamination from the water or adjacent surfaces unless vacuum waste is discharged to a sanitary sewer and the vacuum equipment can be adequately DISINFECTED.

6.5.2.3 AQUATIC VENUE water that has been contaminated by feces or vomit shall be treated as follows:

1) Check to ensure that the water’s pH is 7.5 or lower and adjust if necessary;
2) Verify and maintain water temperature at 77°F (25°C) or higher;
3) Operate the filtration/RECIRCULATION SYSTEM while the POOL reaches and maintains the proper free CHLORINE concentration during the remediation process;
4) Test the CHLORINE RESIDUAL at multiple sampling points to ensure the proper free CHLORINE concentration is achieved throughout the POOL for the entire DISINFECTION time; and
5) Use only non-stabilized CHLORINE products to raise the free CHLORINE levels during the remediation.

6.5.3 Aquatic Venue Water Contamination Disinfection

6.5.3.1 Formed-Stool Contamination Formed-stool contaminated water shall have the FREE CHLORINE RESIDUAL checked and the FREE CHLORINE RESIDUAL raised to 2.0 mg/L (if less than 2.0 mg/L) and maintained for at least 25 minutes (or an equivalent time and concentration to reach the CT INACTIVATION VALUE) before reopening the AQUATIC VENUE.

6.5.3.1.1 Pools Containing Chlorine Stabilizers In AQUATIC VENUE water that contains CYA or a stabilized CHLORINE product, water shall be treated by doubling the inactivation time required under MAHC 6.5.3.1.

6.5.3.2 Measurement of Inactivation Time Measurement of the inactivation time required shall start when the AQUATIC VENUE reaches the intended free CHLORINE level.
6.5.3.2 **Diarrheal-Stool Contamination** Diarrheal-stool contaminated water shall:

1) Check the FREE CHLORINE RESIDUAL and then raise the FREE CHLORINE RESIDUAL to 20.0 mg/L and maintain for at least 12.75 hours (or an equivalent time and concentration to reach the CT INACTIVATION VALUE) before reopening the AQUATIC VENUE, or

2) Circulate the water through a SECONDARY DISINFECTION SYSTEM to theoretically reduce the number of *Cryptosporidium* OOCYSTS in the AQUATIC VENUE below one OOCYST/100 mL as outlined in MAHC 4.7.3.3.2.4.

6.5.3.3.1 **Pools Containing Chlorine Stabilizers** In AQUATIC VENUE water that contains CYA or a stabilized CHLORINE product, water shall be treated by:

1) HYPERCHLORINATION accomplished by:
   a. Following the preparatory guidance outlined in MAHC 6.5.2.3;
   b. Lowering the CYA concentration to less than or equal to 15 ppm by draining, if necessary;
   c. Raising the FREE CHLORINE RESIDUAL to 20 mg/L for at least 28 hours; 30 mg/L for at least 18 hours; or 40 mg/L for at least 8.5 hours, which is an equivalent time and concentration needed to reach the CT INACTIVATION VALUE; and
   d. Measurement of the inactivation time required, which shall start when the AQUATIC VENUE reaches the intended FREE CHLORINE RESIDUAL level or;

2) Circulating the water through a SECONDARY DISINFECTION SYSTEM to theoretically reduce the number of *Cryptosporidium* OOCYSTS in the AQUATIC VENUE below one OOCYST/100 mL as outlined in MAHC 4.7.3.3.2.4 or;

3) Draining the AQUATIC VENUE completely.

6.5.3.3.2 **Measurement of the Inactivation Time** Measurement of the inactivation time required shall start when the AQUATIC VENUE reaches the intended free CHLORINE level.

6.5.3.3.4 **Blood-Contamination** Blood contamination of a properly maintained AQUATIC VENUE’S water does not pose a public health risk to swimmers.

6.5.3.4.1 **Operators Choose Treatment Method** Operators may choose whether or not to close the AQUATIC VENUE and treat as a formed stool contamination as in MAHC 6.5.3.1 to satisfy PATRON concerns.

6.5.3.5.1 **Bromine Residual** The bromine residual shall be adjusted if necessary before reopening the AQUATIC VENUE.

6.5.3.5.2 **Legionella Contamination**

6.5.3.5.2.1 **Remediation and Testing** For remediation and testing of AQUATIC VENUES suspected of being contaminated with *Legionella* the QUALIFIED OPERATOR shall:

1) Close the SPA tub to BATHERS immediately, and shut down the hydrotherapy jets and circulation pumps, but do not drain the water.
2) Contact the state or local public health agency having jurisdiction for information about laboratory testing for *Legionella*. If the health department determines that laboratory testing is needed, water and biofilm samples should be taken from the SPA tub, hydrotherapy jets, drain, and filters/filter media to test for *Legionella* by culture before taking the steps below. Sampling and laboratory testing are complicated and should always be done in collaboration with your state or local public health agency and a laboratory with *Legionella* testing expertise.

3) Proceed as directed below after samples have been taken; it is not necessary to wait for laboratory test results. However, the SPA should not be reopened to BATHERS until all test results are negative for *Legionella*.

4) Scrub vigorously all SPA surfaces, skimming devices, circulation components with FREE CHLORINE at a minimum concentration of 5 parts per million (ppm) to remove any biofilm or slime. After scrubbing, rinse the SPA with clean water and flush to waste.

5) Drain all water from the SPA. Dispose of the water to waste or as directed by the local regulatory authority.

6) Replace filters (for cartridge or DE filters) or filter media (for sand filters). Bag these and dispose as normal solid waste.

7) Inspect the SPA thoroughly for any broken or poorly functioning components such as valves, sensors, tubing, or DISINFECTANT feeders. Make any needed repairs.

8) Refill the SPA with clean water.

9) HYPERCHLORINATE using 20 ppm FREE CHLORINE. a.) Keep the hydrotherapy jets off and let the HYPERCHLORINATED water circulate for 1 hour in all of the components of the SPA including the compensation/surge tank, filter housing, and piping. b.) Turn on the hydrotherapy jets to circulate the HYPERCHLORINATED water for 9 additional hours. Ensure that 20 ppm of FREE CHLORINE is maintained in the system for the entire 10 hours.

10) Flush the entire system to remove the HYPERCHLORINATED water from all equipment prior to repeat sampling.

11) Take repeat samples for culture-based laboratory testing to confirm that *Legionella* has been eliminated. Water and biofilm samples should be taken from the SPA tub, hydrotherapy jets, drain, filters/filter media, and any part of the SPA that originally tested positive for *Legionella*.

12) Keep the SPA closed to BATHERS until this repeat testing has confirmed the elimination of *Legionella*. If laboratory testing is positive for *Legionella*, repeat steps 4–11 until all testing is negative for *Legionella*. When all tests are negative, the SPA can be reopened to BATHERS.

13) Ensure that halogen (CHLORINE or bromine) and pH levels meet local and state STANDARDS before reopening the SPA to BATHERS. Maintain water quality according to local and state STANDARDS.

14) If the SPA is associated with an outbreak, the following continued laboratory testing schedule shall be conducted: conduct culture-based testing every 2 weeks for 3 months, then every month for 3 months to ensure complete elimination of *Legionella*. If at any time during this laboratory testing schedule *Legionella* is found, DISINFECT again and start the testing schedule over. For AQUATIC VENUES that continue to grow *Legionella*, consider hiring a consultant with expertise in *Legionella*.

### 6.5.4 Surface Contamination Cleaning and Disinfection

**6.5.4.1** Limit Access If a bodily fluid, such as feces, vomit, or blood, has contaminated a surface in an AQUATIC FACILITY, facility staff shall limit access to the affected area until remediation procedures have been completed.

**6.5.4.2** Clean Surface Before DISINFECTION, all visible CONTAMINANT shall be cleaned and removed with disposable cleaning products effective with regard to type of CONTAMINANT present, type of surface to be cleaned, and the location within the facility.

**6.5.4.3** Contaminant Removal and Disposal CONTAMINANT removed by cleaning shall be disposed of in a sanitary manner or as required by law.

**6.5.4.4** Disinfect Surface Contaminated surfaces shall be DISINFECTED with one of the following DISINFECTION solutions:

1) A 1:10 dilution of fresh household bleach with water; or
2) An equivalent EPA REGISTERED DISINFECTANT that has been approved for body fluids DISINFECTION.

Commented [BMJ(237)]: CDC added “filters”

Commented [BMJ(238)]: CDC changed to “aquatic venues” from “aquatic vessels”
6.5.4.5 Soak The DISINFECTANT shall be left to soak on the affected area for a minimum of 20 minutes or as otherwise indicated on the DISINFECTANT label directions.

6.5.4.6 Remove DISINFECTANT shall be removed by cleaning and shall be disposed of in a sanitary manner or as required by the AHJ.

6.6 AHJ Inspections

6.6.1 Inspection Process

6.6.1.1 Inspection Authority The AHJ shall have the right to inspect or investigate the operation and management of an AQUATIC FACILITY.

6.6.1.2 Inspection Scope and Right Upon presenting proper identification, an authorized employee or agent of the AHJ shall have the right to and be permitted to enter any AQUATIC FACILITY or AQUATIC VENUE area, including the recirculation equipment and piping area, at any reasonable time for the purpose of inspecting the AQUATIC VENUE or AQUATIC FEATURES to do any of the following:

1) Inspect, investigate, or evaluate for compliance with this CODE;
2) Verify compliance with previously written violation orders;
3) Collect samples or specimens;
4) Examine, review, and copy relevant documents and records;
5) Obtain photographic or other evidence needed to enforce this CODE; or
6) Question any person.

6.6.1.3 Based on Risk An AQUATIC FACILITY’S inspection frequency may be amended based on a risk of recreational water injury and illness.

6.6.1.4 Inspection Interference It is a violation of this CODE for a person to interfere with, deny, or delay an inspection or investigation conducted by the AHJ.

6.6.2 Publication of Inspection Forms

6.6.2.1 Inspection Form Publication The AHJ may publish or post on the web or other source the reports of AQUATIC FACILITY inspections.

6.6.3 Imminent Health Hazards

6.6.3.1 Violations Requiring Immediate Correction or Closure Any of the following violations are IMMINENT HEALTH HAZARDS which shall require immediate correction or immediate POOL closure:

1) Failure to provide adequate supervision and staffing of the AQUATIC FACILITY as prescribed in MAHC 6.3.4.1 this code;
2) Failure to provide the minimum DISINFECTANT residual levels listed in various sections of this CODE;
3) pH level below 6.5;
4) pH level above 8.0;
5) Failure to continuously operate the AQUATIC VENUE filtration and DISINFECTION equipment;
6) Use of an unapproved or contaminated water supply source for potable water use;
7) Unprotected overhead electrical wires within 20 feet horizontally of the AQUATIC VENUE;
8) Non GFCI protected electrical receptacles within 20 feet of the inside wall of the AQUATIC VENUE;
9) Failure to maintain an emergency lighting source;
10) Absence of all required lifesaving equipment on DECK;
11) AQUATIC VENUE bottom not visible;
12) Total absence of or improper depth markings at an AQUATIC VENUE;
13) Plumbing CROSS-CONNECTIONS between the drinking water supply and AQUATIC VENUE water or between sewage system and the AQUATIC VENUE including filter backwash facilities;
14) Failure to provide and maintain an ENCLOSURE or BARRIER to inhibit unauthorized access to the AQUATIC FACILITY or AQUATIC VENUE when required;

15) Use of unapproved chemicals or the application of chemicals by unapproved methods to the AQUATIC VENUE water;

16) Broken, unsecured, or missing main drain grate or any submerged suction outlet grate in the AQUATIC VENUE;

17) Number of BATHERS/PATRONS exceeds the THEORETICAL PEAK OCCUPANCY;

18) Broken glass or sharp objects in AQUATIC VENUE or on DECK area; or

19) Any other item determined to be a public health hazard by the AHJ.

6.6.3.1.1 Low pH Violations If pH testing equipment does not measure below 6.5, pH level must be at or below the lowest value of the test equipment.

6.6.3.1.2 High pH Violations If pH testing equipment does not measure above 8.0, pH level must be at or above the highest value of the test equipment.

6.6.4 Enforcement

6.6.4.1 Placarding of Pool Where an imminent public health hazard is found and remains uncorrected, the AQUATIC VENUE shall be placarded to prohibit use until the hazard is corrected in order to protect the public health or SAFETY of BATHERS.

6.6.4.2 Placard Location When a placard is used, it shall be conspicuously posted at each entrance leading to the AQUATIC VENUE.

6.6.4.2.1 State Authority When placed by the AHJ, the placard shall state the authority responsible for its placement.

6.6.4.2.2 Tampering with Placard When placed by the AHJ, the placard shall indicate that concealment, mutilation, alteration, or removal of it by any person without permission of the AHJ shall constitute a violation of this CODE.

6.6.4.3 Operator Follow-up Within 15 days of the AHJ placarding an AQUATIC FACILITY, the operator of such AQUATIC FACILITY shall be provided with an opportunity to be heard and present proof that continued operation of the facility does not constitute a danger to the public health.

6.6.4.3.1 Correction of Violation If the IMMINENT HEALTH HAZARD(S) have been corrected, the operator may contact the AHJ prior to the hearing and request a follow-up inspection.

6.6.4.3.2 Hearing The hearing shall be conducted by the AHJ.

6.6.4.4 Follow-up Inspection The AHJ shall inspect the premises within two working days of notification that the hazard has been eliminated to remove the placards after verifying correction.

6.6.4.4.1 Other Evidence of Correction The AHJ may accept other evidence of correction of the hazard in lieu of inspecting the premises.

6.6.5 Enforcement Penalties

6.6.5.1 Liability and Jurisdiction It shall be a violation for any person to fail to comply with any of the regulations promulgated pursuant to this CODE and as adopted by the AHJ.

6.6.5.1.1 Failure to Comply Any person who fails to comply with any such regulation shall be in violation of this CODE.

6.6.5.1.2 Civil Penalty For each such offense, violators shall be liable for a potential civil penalty.

6.6.5.2 Continued Violation Each day, or any part thereof, during which a willful violation of this CODE exists or persists shall constitute a separate violation of this CODE.

6.6.5.3 Falsified Documents Falsifying or presenting to the AHJ falsified documentation and or
certificates shall be a civil violation as specified by the AHJ.

6.6.5.4 **Enforcement Process** Upon determining that one or more violations of this CODE exists, the AHJ shall cause a written notice of the violation or violations to be delivered to the owner or operator of the AQUATIC FACILITY that is in violation of this CODE.