## Maryland FireMarshals Committee

Thomas Hayden, Chairperson (240)676-4814 THayden@bwiairport.com Michael Custer, ViceChairperson (202) 425:1317

Michael s custer civ@mail mil

Roberta Kelly, Secretary (410) 313-6040

rkelly@howardcountymd.gov

January 22, 2021

Senator William C. Smith, Jr., Chairman Senator Jeff Waldstreicher, Vice Chair Judicial Proceedings Committee Maryland General Assembly Miller Senate Office Building, 2 East Room 251 Annapolis, MD 21401

Re: SB0254 - Public Safety- - Maryland Swimming Pool and Spa Standards-Adoption

Dear Senators Smith and Waldstreicher,

The Maryland Metro Chiefs Fire Marshal Committee is made up of representatives from fire marshal offices from across the State of Maryland. We work in collaboration with the Maryland State Fire Marshal's Office to advocate for strong and effective fire prevention and life safety measures to protect the citizens of the State of Maryland.

We are writing you today to submit our support for SB0254. Drownings continue to be one of the leading causes of death for young children and teens in the state of Maryland. Tragically, many of these deaths could be prevented and we believe the adoption of the International Swimming Pool and Spa Safety Code could be a valuable tool in the matter. The ISPSC is the first national code for swimming pools and spas ever created and the only code to address all aspects of public and residential pool and spa design. It is based on scientifically proven best practices for drowning prevention and provides a consistent and uniform set of regulations reducing the cost of pool design. The majority of our members are or have been first responders during our careers. We have witnessed first-hand the tragedy of accidental drownings and support efforts to reduce or eliminate these devastating occurrences

Thank you for your consideration of this legislation and we respectfully ask the Economic Matters Committee for a favorable report for HB0345.

Sincerely,

Thomas J Hayden Jr

Chairman Metro Chiefs Fire Marshal Committee