

Ballot Name: Approval of 50i169r3 - Filter Annexes updates Straw Ballot
Ballot URL: http://standards.nsf.org/apps/org/workgroup/rwf_tg_filters/ballot.php?id=7791
Ballot Status: Ballot has closed.
Total Votes: 4

Vote Summary

Option	Count	Percent
Affirmative	1	25%
Negative w/comment	3	75%
Abstain	0	

<u>Voter Name</u>	<u>Company Name</u>	<u>Vote</u>	<u>Comments</u>
George, Ron	Neptune-Benson, Inc.	Affirmative	
Meyer, Ellen	Solenis	Negative w/comment	Comments in Word Document
			As others have noted, this needs to be edited for typos and consistency.
			Cartridge and sand filter flow rates listed are inconsistent with other areas of the standard.
Tessitore, Joe	Hayward Pool Products, Inc.	Negative w/comment	I'm not sure that the standard should be highlighting specific alternate medias in the DE and sand sections. Providing specific performance comparisons of generic media types does not seem appropriate.
			This document needs significant editorial cleanup.
Vyles, Tom	Town of Flower Mound, Texas	Negative w/comment	I 3.3.6 and I 4.2.3 The MAHC now requires an influent pressure and effluent pressure guage on all new filter installs. These sections need to reflect that.
			Sand stated as 3 to 25 GPM/ Sq Ft of Filter area. Standard states maximum of 20 GPM/ Sq Ft of Filter area. Stated flow rate range for cartridge aligns with Commercial standards but certainly not residential standards.
Andrews, Steve	Custom Molded Products	Did not vote	Submitter Proposed Solution☐ Align stated operating flow rate range w/ current standard.
Bartley, Clayton	Bartley Water Associates LLC	Did not vote	
Bergstrom, Kenneth	Filtrex, Inc.	Did not vote	
Berkshire, Dennis	AQUATIC DESIGN GROUP	Did not vote	
Bunger, Pete	Zeo Inc.	Did not vote	
Campbell, Suzie	Consultant - Public Health/Regulatory	Did not vote	
Johnson, Brice	Pentair Water Group/Wellmate	Did not vote	
Nehlen, Paul	AquaRevival	Did not vote	
Palkon, Thomas	IAPMO	Did not vote	
Choe, Sung	IAPMO	Public comment	Please udpate "Diatomite" to "Precoat" in the annex to match the body of the standard.
			As Steve Andrews points out.. design flow (Flux) rate for commercial and residential sand-type filters, ranges from a low of 3gpm for a rapid rate to 20gpm for a maximum, these parameters can be found in sec. 6.3.9.1 Table 6.3
Morris, Kirk	Filterballs, Inc.	Public comment	Submitter Proposed Solution☐ as found in sec. 6.3.9.1 Table 6.3