

Voting Standard Hypotheticals

Hypothetical #1 – Majority of Members Voting (same as “Members Present, Excluding Abstentions”)

Total Members	Members Present	#Abstaining	#Voting Yes	#Voting No	Vote Required	Result
23	20	2 (not counted)	10 (10 + 8 = 18)	8	10 (of 18) ¹	<i>Motion passes</i>

Hypothetical #2 – Majority of Members Present

Total Members	Members Present	#Abstaining	#Voting Yes	#Voting No	Vote Required	Result
23	20	2 (counted as No)	10	8 (+2 abstentions)	11 (of 20)	<i>Motion fails</i>

Hypothetical #3 – Majority of Entire Board

Total Members	Members Present	#Abstaining	#Voting Yes	#Voting No	Vote Required	Result
23	20	2 (counted as No)	10	8 (+2 abstentions)	12 (of 23)	<i>Motion fails</i>

Chris Spitz, PPCC President, June 2016

¹ **Red font** indicates the *required vote number* (for motion passage) as well as the *total number on which the required vote is based*.