



JULY 2010 VOTING RESULTS

STATE	1. RULES ON ONLINE	2. POLYMER MODIFIED RULES*	3. NEW PARTS SUBMISSIONS**
ILLINOIS Rick DeRosa	Yes	Option A	Yes to all
INDIANA Tom Shepherd	Yes	Option A	Yes to all
MICHIGAN Walt Dick Scott Terry	No Yes	Option A Option A	Yes to all Yes to all
NEW ENGLAND Tom Gray	Yes	Option A	Yes to all
NEW JERSEY Rick Carter	Yes	Option B	Yes to all
NEW YORK Mike King	Yes	Option A	Yes to all
OHIO Dave Stull	Did not vote	Did not vote	Did not vote
PENNSYLVANIA Phil LaQuatra	Yes	Option A	Yes to all
WISCONSIN Craig Nothstine	Yes	Option A	Yes to all

*Polymer Modified Class Rules

Option A is based on the class rules from the current rulebook and lists the approved magnets. Option B is based on the basic rules followed for the support class at this year's Nats and lists the approved magnets. Both ceramic-grade and polymer-grade compression molded magnets from BSRT and Slottech are included

in the parts number listing. (At the time of voting, no magnets from Wizzard were submitted for this class.)

**New parts submissions

BSRT	#272 #263 #271	G-Force C4 Traction Magnets G-Force P10 Motor Magnets G-Force P10 Traction Magnets	BSRT T2, Mattel/Tyco 440x2
BSRT	#278	G-Force P10 Traction Magnets	Tomy AFX Super G+
BSRT	#277 #290 #284 #276 #292 #286	G-Force C4 H-D Motor Magnets G-Force C4 Motor Magnets G-Force C4 Traction Magnets G-G-Force P10 H-D Motor Magnets G-Force P10 Motor Magnets G-Force P10 Traction Magnets	BSRT G3/G3R
Slottech	#81 #81C #86 #86C	G13 Motor Magnets G6 Motor Magnets G13 Traction Magnets G6 Traction Magnets	Slottech Thundercat T3

Also submitted:

BSRT #828 Ceramic Motor Magnets, BSRT G3/G3R/Tomy AFX Super G+

Slottech [#824] Ceramic Motor Magnets, Slottech Thundercat T3

Slottech [#833] Ceramic Traction Magnets, Slottech Thundercat T3