



## Stats and Standings after 10/11/2016

### PARTNER STATS

These pairings have shot together for at least 50% of their team's matches

1 Rustic Six	Tedd Habert / Terry Balduc	15 - 3	83.3%
1 Break Room	Bill Frisby / Jim	10 - 2	83.3%
3 Curly's	Al Ward / Troy Merrit	13 - 5	72.2%
3 Curly's	Tim Ward / Charles Fields	13 - 5	72.2%
5 Bedrock	Neil / Teebs	12 - 6	66.7%
5 Break Room	Frank Anderson / Jeff Anderson	12 - 6	66.7%
5 Rustic Six	Tim Klobuchar / Scott Petersdorf	12 - 6	66.7%
5 Mitch's	Dave / Chaz	8 - 4	66.7%
9 Gopher	Tim Majchrzak / Lance Stallmitr	11 - 7	61.1%
10 All American	Len / Doug Haigh	6 - 4	60.0%
11 Rustic	Bob / Gary	7 - 5	58.3%
11 Saratoga	Charlie Smith / Tom Treviranus	7 - 5	58.3%
13 Gopher	Will Higgs / Klane Mullen	10 - 8	55.6%
14 Mitch's	Cindy / Corky Swanson	6 - 6	50.0%
14 Rustic Six	Rick Kovala / Mark LaPlant	6 - 6	50.0%
14 Saratoga	Logan / Chris Hansen	6 - 6	50.0%
14 Bergey's 2	Pat / Gayle / Dan	5 - 5	50.0%
18 Bergey's 1	Barry / Ron	5 - 7	41.7%
18 Bergey's 1	Rog / Matt	5 - 7	41.7%
18 Mitch's	Brian / Leeroy	5 - 7	41.7%
21 All American	Jim Kriske / Mark Michen	4 - 6	40.0%
22 Bedrock	Gimp / Gary	6 - 12	33.3%
22 Bergey's 1	Bill / Jeff	6 - 12	33.3%
22 Mr. D's	Timmy Swanson / Dale Fergon	4 - 8	33.3%
25 Bergey's 2	Ed / Laurie	3 - 7	30.0%
26 Gopher	Bobbie Jo Majchrzak / Rhonda IV	4 - 14	22.2%
27 Bedrock	Worm / E	1 - 11	8.3%

### PARTNER STATS

These pairings have shot together less than 50% of their team's matches

28 All American	Bridget Kriske / Doug Haigh	2 - 0	100.0%
28 All American	Bridget Kriske / Len	1 - 0	100.0%
28 Bergey's 2	Derek / Pat	1 - 0	100.0%
28 Bergey's 2	Derek / Patrick	1 - 0	100.0%
32 Break Room	Lance Bujold / Jason Frey	5 - 1	83.3%
32 Break Room	Lance Bujold / Matt Cole	5 - 1	83.3%
32 Break Room	Bill Frisby / Roger Koski	5 - 1	83.3%
32 Rustic	Cory H / Aaron B	5 - 1	83.3%
36 All American	Trace Engebretsen / Jimmer Kriske	6 - 2	75.0%
36 All American	Jim Kriske / Jason Kriske	3 - 1	75.0%
38 Bergey's 1	Worm / Joe	4 - 2	66.7%
38 Break Room	Lance Bujold / Stacy Carolan	4 - 2	66.7%
38 Curly's	Joel Baker / Don P	4 - 2	66.7%
38 Curly's	Don / Bert Theide	4 - 2	66.7%
38 Mr. D's	Calvin Lambert / Oscar Steinhilb	4 - 2	66.7%
38 Rustic	Gary / Bob M / Kelly	4 - 2	66.7%
44 All American	Bridget Kriske / Trace Engebretsen	4 - 4	50.0%
44 Bergey's 1	Roger / Paul	3 - 3	50.0%
44 Bergey's 1	Barry / Mark	3 - 3	50.0%
44 Mitch's	Chaz / Cullen	3 - 3	50.0%
44 Mr. D's	Calvin Lambert / Jason Puent	3 - 3	50.0%
44 Mr. D's	Dale Fergon / Oscar Steinhilb	3 - 3	50.0%
44 Mr. D's	Timmy Swanson / Dennis Campb	3 - 3	50.0%
44 Saratoga	Trevor Essen / Jonathan Olson	3 - 3	50.0%
44 Saratoga	Chris Hansen / Trevor Esson	3 - 3	50.0%
44 Saratoga	Dale Connor / Tom Witzman	3 - 3	50.0%
44 All American	Doug Haigh / Mark Michen	2 - 2	50.0%
44 All American	Bridget Kriske / Jimmer Kriske	1 - 1	50.0%
56 Bergey's 2	Derek / Gayle / Dan	3 - 4	42.9%
56 Bergey's 2	Derek / Tracy	3 - 4	42.9%
58 Bergey's 2	Pat / Ron	2 - 4	33.3%
58 Curly's	Joel Baker / Bert Theide	2 - 4	33.3%
58 Mitch's	Corky Swanson / Cullin	2 - 4	33.3%
58 Rustic	Stacy K / Jameson C	2 - 4	33.3%
58 Rustic	Cory / Sean	2 - 4	33.3%
58 Rustic	Larry / Stacy / Bob M	2 - 4	33.3%
58 Rustic	Cory / Erik	2 - 4	33.3%
58 Rustic Six	Rick Kovala / Gus	2 - 4	33.3%
58 Saratoga	Jason / Trevor Esson	2 - 4	33.3%
67 Bergey's 2	Patrick / Tracy	1 - 3	25.0%
68 Mitch's	Lee / Collin	1 - 5	16.7%



# Stats and Standings after 10/11/2016

## PARTNER STATS

These pairings have shot together for at least 50% of their team's matches

## PARTNER STATS

These pairings have shot together less than 50% of their team's matches

68 Mr. D's	Dennis Campbell / Luke Aune	1 - 5	16.7%
68 Mr. D's	Al Steinhilb / Oscar Steinhilb	1 - 5	16.7%
68 Mr. D's	Calvin Lambert / Dillon Bailey	1 - 5	16.7%
68 Saratoga	Logan / Jonathon Olson	1 - 5	16.7%
73 Bergey's 2	Tracy / Laurie	0 - 6	0.0%
73 Rustic	Aaron / Jameson	0 - 6	0.0%
73 All American	Bridget Kriske / Jim Kriske	0 - 2	0.0%
73 All American	Bridget Kriske / Mark Michen	0 - 2	0.0%
73 All American	Bridget Kriske / Jason Kriske	0 - 1	0.0%
73 Bergey's 2	Derek / Ed	0 - 1	0.0%
73 Bergey's 2	Derek / Laurie	0 - 1	0.0%