

2016 MINNESOTA SECTIONAL POINTS SERIES

LIMITED			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)		TOTAL
1	Josh Eernisse	A	100.000%		100.000%	100.000%	100.000%	100.000%	77.867%	82.502%	x 2 = 165.004%	565.004
2	Michael Hall	M	92.516%	80.983%	94.514%	90.924%	82.572%		83.157%	76.907%	x 2 = 153.814%	514.925
3	Ryan Westphal	B	79.260%	67.059%		64.428%			65.226%	55.590%	x 2 = 111.180%	387.153
4	Brian Hansen	M		100.000%					100.000%	89.187%	x 2 = 178.374%	378.374
5	Brad Olson	A	94.423%	96.542%	93.248%	89.512%						373.725
6	Steve Szarszewski	C	56.767%			52.913%	46.777%	68.114%		41.356%	x 2 = 82.712%	307.283
7	Tom Krebsbach	B	80.117%	63.637%					61.601%	49.502%	x 2 = 99.004%	304.359
8	Forrest Cooper	U	62.401%	75.365%					45.551%	53.682%	x 2 = 107.364%	290.681
9	Curtis Schmidt	U		83.225%				87.946%		58.323%	x 2 = 116.646%	287.817
10	Darren Caster	C	59.365%	39.846%			46.351%		40.966%	47.199%	x 2 = 94.398%	280.926
11	Mike Bertrand	C	55.619%	62.982%	59.697%	47.205%	53.082%	83.034%	59.180%			264.893
12	Jake Latola	B				95.144%				83.683%	x 2 = 167.366%	262.510
13	Richard Kavanagh	B		71.925%			66.731%			51.712%	x 2 = 103.424%	242.080
14	Todd Overland	C	64.886%		65.175%					55.374%	x 2 = 110.748%	240.809
15	Caleb Hansen	C	76.068%	69.358%	81.755%							227.181
16	Bob Linder	U					57.976%		57.277%	54.179%	x 2 = 108.358%	223.611
17	Les Hammond	B				62.436%			56.216%	50.466%	x 2 = 100.932%	219.584
18	Justin Bock	B	67.425%			55.338%				43.715%	x 2 = 87.430%	210.193
19	Mike Gnyra	G								100.000%	x 2 = 200.000%	200.000
20	Craig Tappe	M								93.379%	x 2 = 186.758%	186.758
21	Tim Yackley	B								85.556%	x 2 = 171.112%	171.112
22	Robert Strange	M								82.239%	x 2 = 164.478%	164.478
23	Mark Mccarney	A								78.560%	x 2 = 157.120%	157.120
24	Isaac Barden	U			54.692%					49.748%	x 2 = 99.496%	154.188
25	Casey Ryan	A								75.934%	x 2 = 151.868%	151.868
26	Joseph Barnett	U				71.911%	72.857%					144.768
27	Richard Schrader	C	58.459%							37.511%	x 2 = 75.022%	133.481
28	Joel Ludwig	C								63.477%	x 2 = 126.954%	126.954
29	Becky Yackley	C								62.053%	x 2 = 124.106%	124.106
30	Leon, Hector D	U								62.041%	x 2 = 124.082%	124.082
31	Amber Hansen	U	40.008%	45.120%	38.033%							123.161
32	William Hall	D				16.980%	35.619%			34.353%	x 2 = 68.706%	121.305
33	Paul Duncombe	U								59.997%	x 2 = 119.994%	119.994
34	Jeremy Kersey	C								56.575%	x 2 = 113.150%	113.150
35	Sean Yackley	C								55.968%	x 2 = 111.936%	111.936
36	Joe Griffin	B								54.763%	x 2 = 109.526%	109.526
37	Alvin Lam	B								53.654%	x 2 = 107.308%	107.308

38	Matthew Cernoch	U						90.453%				90.453
39	Kayla Colianni	D			40.366%						24.051% x 2 = 48.102%	88.468
40	Ronaldo Urbano	U									43.413% x 2 = 86.826%	86.826
41	Ben Oliver	U									43.346% x 2 = 86.692%	86.692
42	William Kimmel	C									42.964% x 2 = 85.928%	85.928
43	Josh Gernentz	C									42.611% x 2 = 85.222%	85.222
44	Canon Kroh	B								84.614%		84.614
45	Gabe Senf	U	37.665%				44.064%					81.729
46	Nancy Huspek	A	79.566%									79.566
47	Andrew Yackley	D									39.024% x 2 = 78.048%	78.048
48	Chris Levorsen	B								75.725%		75.725
49	Charles Butler	C						71.221%				71.221
50	Jon Galde	B					70.042%					70.042
51	Mike Wolf	M						68.319%				68.319
52	Mark Amland	B									34.129% x 2 = 68.258%	68.258
53	Chris Inman	U	67.699%									67.699
54	Ron Rozeske	D		47.763%	19.260%							67.023
55	Jason Wiggins	U									33.140% x 2 = 66.280%	66.280
56	Brad Muller	B					65.184%					65.184
57	Norm Frankfurt	U									31.725% x 2 = 63.450%	63.450
58	Andrew Souba	U	62.348%									62.348
59	Robert Upegui	U					61.179%					61.179
60	Todd Waytashek	B			60.730%							60.730
61	Jacob Froelich	U	57.633%									57.633
62	Chris Lehman	U									26.302% x 2 = 52.604%	52.604
63	Paul Willette	U	51.630%									51.630
64	Alan Heter	D									25.586% x 2 = 51.172%	51.172
65	Heidi Kempin	C		49.828%								49.828
66	Brandan Ostroot	U								46.424%		46.424
67	Douglas Anderson	U					45.788%					45.788
68	Bug Schrader	C			44.259%							44.259
69	Kirk Pearson	C			43.863%							43.863
70	Kiel Christensen	U			43.732%							43.732
71	Isaac Oliver	U									21.538% x 2 = 43.076%	43.076
72	Steve Shimek	C						38.935%				38.935
73	Brian Carpenter	U					38.268%					38.268
74	Brad Smith	U	38.251%									38.251
75	Jon Madson	U					34.924%					34.924
76	Matt Weaver	U					33.077%					33.077
77	Ben Schmidt	U		32.771%								32.771
78	Gregg Steffen	D			29.811%							29.811

79	Tyson Triple	U	25.372%								25.372
80	Todd Westphal	U		15.284%							15.284
81	Brett Anderson	U							10.937%		10.937
82	Chris Borton	C								<i>0.000% x 2 = 0.000%</i>	0.000

2016 MINNESOTA SECTIONAL POINTS SERIES

LIMITED 10			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)	TOTAL
1	Michael Hamilton	U				100.000%				88.293% x2 = 176.586%	276.586
2	Ralph Ramsey	U								100.000% x2 = 200.000%	200.000
3	Aj Quinn	C	100.000%								100.000
4	Chad Hamm	U								47.612% x2 = 95.224%	95.224

2016 MINNESOTA SECTIONAL POINTS SERIES

OPEN			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)	TOTAL
1	Larry Sitter	M	81.331%	100.000%	91.229%	100.000%	98.673%	100.000%	83.107%	89.251% x 2 = 178.502%	577.175
2	Josh Froelich	A	100.000%		100.000%	88.961%		86.242%	100.000%	89.622% x 2 = 179.244%	568.205
3	John Buehler	B			91.454%	94.413%	87.069%	81.763%		83.708% x 2 = 167.416%	522.115
4	John Cedarberg	B	76.281%	85.898%		85.754%	84.493%		79.495%	74.303% x 2 = 148.606%	484.246
5	Steven Zerwas	M			94.898%		100.000%		92.967%	97.875% x 2 = 195.750%	483.615
6	Greg Thomas	B	65.111%	64.627%	73.040%	68.073%			20.533%	69.179% x 2 = 138.358%	409.209
7	Ken Spooner	C	70.834%	61.573%	58.550%	70.844%	66.696%		61.472%	59.800% x 2 = 119.600%	389.547
8	Frank Skog	C		66.709%	62.488%	64.985%		51.277%	65.482%	63.637% x 2 = 127.274%	386.938
9	Ross Rosenberg	A	88.400%	83.328%	86.904%		83.029%		77.007%		341.661
10	Eric Martin	U			48.966%	52.394%	54.705%	52.557%		56.097% x 2 = 112.194%	320.816
11	Joe Benson	B				59.571%	67.129%		54.876%	61.294% x 2 = 122.588%	304.164
12	Mike Estrem	B							74.987%	72.791% x 2 = 145.582%	220.569
13	Nick Greenfield	M								100.000% x 2 = 200.000%	200.000
14	Joel Anderson	A								96.709% x 2 = 193.418%	193.418
15	Lars Flink	C	47.140%		47.102%	45.680%	46.632%			0.000% x 2 = 0.000%	186.554
16	Sherwyn Greenfield	M								91.929% x 2 = 183.858%	183.858
17	Cassie Behr	B								83.513% x 2 = 167.026%	167.026
18	Jay Tappe	B								82.561% x 2 = 165.122%	165.122
19	Neal Hansen	A								80.206% x 2 = 160.412%	160.412
20	Joshua Kellogg	U								71.768% x 2 = 143.536%	143.536
21	Jake Lesnick	A		72.985%				69.576%			142.561
22	Jon McCarty	C	69.515%		71.356%						140.871
23	Jesse Peterson	B								69.380% x 2 = 138.760%	138.760
24	Wendy Arnburg	C								56.760% x 2 = 113.520%	113.520
25	Bill McCarty	C	48.308%		60.495%						108.803
26	Duke Seibold	A								43.470% x 2 = 86.940%	86.940
27	John Warnest	U					54.744%				54.744
28	Sunny Kwan	D				26.094%				0.000% x 2 = 0.000%	26.094

2016 MINNESOTA SECTIONAL POINTS SERIES

PCC			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)	TOTAL
1	Michael Dahl	U				100.000%		100.000%		100.000% x 2 = 200.000%	400.000
2	Jonah Klevesahl	U				86.330%			100.000%	91.183% x 2 = 182.366%	368.696
3	Jomar Villamor	U								95.826% x 2 = 191.652%	191.652
4	Trevor Armbruster	U								83.404% x 2 = 166.808%	166.808
5	David Gundry	U				90.496%					90.496
6	James Leffler	U				78.152%					78.152
7	Ron Westberg	U							60.814%		60.814

2016 MINNESOTA SECTIONAL POINTS SERIES

PRODUCTION			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)	TOTAL
1	Casey Reed	G	100.000%	100.000%	100.000%	100.000%	100.000%		100.000%	100.000% x 2 = 200.000%	600.000
2	Andre Desautel	M	92.912%	84.381%	84.415%	83.893%	86.218%	100.000%	80.692%	84.617% x 2 = 169.234%	532.779
3	Paul Wollmuth	A	96.536%	83.757%		92.814%			85.138%	81.999% x 2 = 163.998%	522.243
4	Gunnar An	B	81.810%		75.092%	70.805%	72.258%	95.132%	74.145%	75.885% x 2 = 151.770%	477.949
5	Kyle Tam	B	80.926%	57.138%	58.577%	70.766%	67.881%	92.694%	67.345%	72.622% x 2 = 145.244%	457.511
6	Brian Fabian	B	72.303%	65.695%	60.405%	64.902%	66.113%	92.302%	60.492%	72.346% x 2 = 144.692%	441.105
7	Nancy Huspek	A		72.225%	71.411%	65.211%	59.312%	81.311%	68.658%	69.277% x 2 = 138.554%	432.159
8	Kate Arnzen	B	68.329%		71.253%	70.310%		66.776%	66.843%	64.447% x 2 = 128.894%	405.629
9	Charlie Onan	C	73.816%	67.213%	59.007%	56.203%	47.818%	78.263%	51.806%	63.412% x 2 = 126.824%	405.123
10	Craig Evans	B	75.214%	61.927%	64.089%	66.405%	57.488%	84.198%		54.653% x 2 = 109.306%	399.212
11	Casey Wittner	B	69.073%	60.817%	61.871%		63.177%		66.428%	66.770% x 2 = 133.540%	394.089
12	Krystal Dunn	C	69.417%	62.141%	64.140%		52.736%	76.245%		57.675% x 2 = 115.350%	387.293
13	Khai Tran	B	72.694%			61.910%	52.304%		65.342%	64.659% x 2 = 129.318%	381.568
14	Aric Nilson	B	71.281%	59.650%	64.692%	64.678%			57.960%	60.141% x 2 = 120.282%	380.583
15	Andre Mittelmark	B	73.740%	57.851%	56.566%	67.004%	62.644%	56.342%	55.351%	56.559% x 2 = 113.118%	374.357
16	Dan Boyles	B		68.586%	70.586%		71.536%			68.556% x 2 = 137.112%	347.820
17	John Koppi	A	91.591%		83.570%	85.858%			72.201%		333.220
18	David Brady	C		52.531%	53.587%	54.253%	52.636%		51.345%	58.392% x 2 = 116.784%	329.791
19	Samuel Schmitt	C		59.268%	57.886%	44.435%	54.217%	65.655%		46.252% x 2 = 92.504%	329.530
20	Shane Wurst	U	53.775%	52.659%	52.449%	52.663%		54.674%	46.918%	51.228% x 2 = 102.456%	316.227
21	AJ Quinn	B		61.784%	72.128%				56.050%	62.715% x 2 = 125.430%	315.392
22	Nathan Nazareno	U		36.964%	29.235%		55.013%		53.516%	54.414% x 2 = 108.828%	283.556
23	Monte Bruesewitz	B	75.094%			70.622%				67.624% x 2 = 135.248%	280.964
24	Matt Wolff	B		71.969%					67.847%	68.130% x 2 = 136.260%	276.076
25	Al Liotta	B			55.909%			89.758%		61.549% x 2 = 123.098%	268.765
26	Lisa Johnson	C	60.667%		37.097%			44.141%		50.747% x 2 = 101.494%	243.399
27	Steve Tri	B	61.480%			53.009%			42.347%	43.186% x 2 = 86.372%	243.208
28	Jerry Johnson	B			60.879%			55.215%		54.530% x 2 = 109.060%	225.154
29	Tony Stockey	U			58.729%	54.741%	52.212%		57.066%		222.748
30	Nguyen Le	U	47.432%	48.978%		32.634%				41.529% x 2 = 83.058%	212.102
31	Kerry Hodges	A			74.949%					67.735% x 2 = 135.470%	210.419
32	Tom Tolliver	C	55.658%	48.696%						49.842% x 2 = 99.684%	204.038
33	Blake Mamer	B						69.069%		65.303% x 2 = 130.606%	199.675
34	Joe Smith	B							62.967%	67.163% x 2 = 134.326%	197.293
35	David Lover	C					40.193%		53.400%	51.086% x 2 = 102.172%	195.765
36	Ian Johnson	C		53.548%						57.051% x 2 = 114.102%	167.650
37	James Delambert	G								83.798% x 2 = 167.596%	167.596

38	Mike Bofenkamp	A	78.960%	73.403%								152.363
39	David Knosalla	D		24.863%			33.534%	37.773%	42.914%	36.266%		150.487
40	Mikel Bofenkamp	A									72.896% x 2 = 145.792%	145.792
41	Cody West	C					36.048%				54.374% x 2 = 108.748%	144.796
42	Greg Bestland	B	70.372%				64.047%				0.000% x 2 = 0.000%	134.419
43	Justin Johnson	C									66.636% x 2 = 133.272%	133.272
44	John Roetger	U				29.765%	57.810%			41.758%		129.333
45	Anthony Stockey	U									63.623% x 2 = 127.246%	127.246
46	Dakota Overland	D	43.536%								40.369% x 2 = 80.738%	124.274
47	Darin Mager	U					32.678%				43.620% x 2 = 87.240%	119.918
48	Brian Lee	U									58.339% x 2 = 116.678%	116.678
49	Drew Beckman	B		63.581%			52.297%					115.878
50	Scott Arnborg	A									56.952% x 2 = 113.904%	113.904
51	Shawn Mckinney	B									56.679% x 2 = 113.358%	113.358
52	Shawn Nault	C									55.598% x 2 = 111.196%	111.196
53	Ken Schmidtchen	B									54.857% x 2 = 109.714%	109.714
54	Paul Kantor	C	62.823%			42.665%						105.488
55	Brandon Powers	U									52.659% x 2 = 105.318%	105.318
56	Justin Beuparlant	U									52.256% x 2 = 104.512%	104.512
57	Jeff Walsh	U		33.654%							34.732% x 2 = 69.464%	103.118
58	Thomas Schaeffer	C									46.378% x 2 = 92.756%	92.756
59	Shawn Obrien	C									44.453% x 2 = 88.906%	88.906
60	Andrew Petersen	C									42.833% x 2 = 85.666%	85.666
61	Laron Skaare	C									41.410% x 2 = 82.820%	82.820
62	Chris Zenk	U									40.843% x 2 = 81.686%	81.686
63	Mark Sletner	C									40.091% x 2 = 80.182%	80.182
64	Jeff Grimm	U				36.967%				42.256%		79.223
65	Brandon Luttrell	U									38.344% x 2 = 76.688%	76.688
66	Ted Zweg	C									36.831% x 2 = 73.662%	73.662
67	Jim Freeman	C									35.508% x 2 = 71.016%	71.016
68	Peter Linder	U						71.003%				71.003
69	James Leffler	B		70.044%								70.044
70	David Gilbertson	B	64.958%									64.958
71	Michael Morris	U	53.030%									53.030
72	Bob Linder	C		51.685%								51.685
73	Emily Schaeffer	U									25.748% x 2 = 51.496%	51.496
74	Myles Stomberg	U									24.812% x 2 = 49.624%	49.624
75	Eric Sorenson	U							49.382%			49.382
76	Mark Liffrig	C	46.063%									46.063
77	Robert Upegui	C		43.961%								43.961
78	Mike McKay	C			43.917%							43.917

79	Joey Betelak	U	43.628%								43.628
80	Kirk Pearson	C	42.665%								42.665
81	Carl Christensen	U			41.117%						41.117
82	Andrew Tolliver	U	36.510%								36.510
83	Dick Anneke	D				34.307%					34.307
84	Ken Johnson	U	28.480%								28.480
85	Nik Oman	U		28.389%							28.389
86	Guy Kohlnhofer	U				27.380%					27.380
87	Neal Kotzian	U					25.470%				25.470
88	Dick Roels	U		25.131%							25.131
89	Cassie Reis	U		23.081%							23.081
90	Tara Heath	U				22.899%					22.899
91	Gerald Johnson	D						17.046%			17.046

2016 MINNESOTA SECTIONAL POINTS SERIES

REVOLVER			MAPSA 5/14	MG&F 5/21	SCAPSA 6/4	PIPS 6/18	GRRC 7/9	FRPC 7/17	FLPSC 7/23	MN Sectional 8/6 (x2)	TOTAL
1	Karl Sand	C			100.000%					100.000% x 2 = 200.000%	300.000
2	Duane Eggers	B		100.000%		100.000%					200.000
3	Dan Lindahl	C	100.000%								100.000
4	Brian Smith	C			60.292%						60.292
5	Tim Zeglin	C								0.000% x 2 = 0.000%	0.000

FROM THE BYLAWS OF THE MN SECTION <http://www.mnuspsa.org/mnsection/MN%20Section%20Bylaws.pdf>

7.2 - Minnesota Section Points Match Series

7.2.1 - Each affiliated club will be encouraged to hold one match per calendar year to help in the determination of the Section Division Champions and Section Class Champion. Any conflicts in scheduling may be mediated by the Section Coordinator. No points matches shall be scheduled during any Nationals or Area 3 Match. If it is scheduled it will not be considered a series points match.

7.2.2 - Points towards the title of Section Division Champion or Section Champions shall accrue in the following manner for each competitor:

7.2.2.1 - The match percentage of Section Points Matches and the Minnesota Sectional Match or Tournament will be called "Section Points". These "Section Points" will be used throughout the Points Match Series. The "Section Points" from the Minnesota Sectional Match or Tournament will be doubled.

7.2.2.2 - The Sectional will only count the highest simple majority of the Matches from the total number of Points Matches scheduled for the points match series. In addition the doubled section points from the Minnesota Sectional will always be added to the section points total.

7.2.3 - Awards will be given at the annual meeting.

7.2.3.1 - A competitor's national class ranking on the day of the Minnesota Sectional Match shall be used in determining his/her classification for the Series.

7.2.3.2 - All Divisions will be recognized at Section Points Matches and the Minnesota Sectional, however, if there is not a minimum of three (3) competitors within a division, no award or slots will be given for that division by the Section.

7.2.3.3 All Classes within a Division will be recognized at Section Points Matches and the Minnesota Sectional, however, if there is not a minimum of three (3) competitors within a Class, no award will be given for that Class by the Section. This may also apply to other national recognized categories as well.

7.2.4 - The Section Division Champions will automatically win one of the slots to the US Nationals as per USPSA guidelines. If the champion is unable to attend the US Nationals, it will be continually passed down to the next highest available overall division finisher.

7.2.5 - To be considered for the title of Section Division Champion or Section Class Champion:

7.2.5.1 - The competitor must be a member of the USPSA.

7.2.5.2 - The competitor must be a resident of the Section.