




Players' Championship:

Draw 19: Sunday Apr 20 2014 -- 17:00

Team	HMR	1	2	3	4	5	6	7	8	Score
 Kevin Martin Edmonton, AB		0	2	0	2	0	0	0	0	4
 Brad Jacobs Sault Ste Marie, ON		0	0	1	0	0	0	1	1	3
View Game Details										Admin

Players' Championship:

Standings

Standings Updated.

";

Draw by Draw DSC Results

Tournament Grid Schedule

Completed Games	Remaining Games
>>> Martin, Kevin	
Howard(ON)(W6-4), Gushue(NL)(L4-6), Laycock(SK)(L3-7), Murdoch(SCO)(W5-3), Koe(AB)(W5-3), Epping(ON)(W6-4), McEwen(MB)(W6-5), Jacobs(ON)(W4-3),	
>>> McEwen, Mike	
Michel(SUI)(W6-4), Edin(SWE)(W8-3), Stoughton(MB)(W5-4), Epping(ON)(W7-4), Jacobs(ON)(W7-6), Martin(AB)(L5-6),	
>>> Jacobs, Brad	
Michel(SUI)(W6-4), Epping(ON)(L5-8), Edin(SWE)(W7-4), McEwen(MB)(L6-7), Stoughton(MB)(W7-4), Koe(AB)(W7-6), Gushue(NL)(W6-4), Martin(AB)(L3-4),	
>>> Gushue, Brad	
Murdoch(SCO)(W7-2), Martin(AB)(W6-4), Howard(ON)(W7-1), Koe(AB)(L6-9), Laycock(SK)(W8-4), Jacobs(ON)(L4-6),	
>>> Koe, Kevin	
Laycock(SK)(W7-6), Murdoch(SCO)(W7-3), Gushue(NL)(W9-6), Howard(ON)(W8-6), Martin(AB)(L3-5), Jacobs(ON)(L6-7),	
>>> Epping, John	
Stoughton(MB)(L3-4), Jacobs(ON)(W8-5), Michel(SUI)(W6-2), McEwen(MB)(L4-7), Edin(SWE)(W7-4), Martin(AB)(L4-6),	
>>> Murdoch, David	
Gushue(NL)(L2-7), Koe(AB)(L3-7), Howard(ON)(W6-4), Martin(AB)(L3-5), Laycock(SK)(W6-2),	
>>> Edin, Niklas	
McEwen(MB)(L3-8), Stoughton(MB)(W7-5), Michel(SUI)(W7-2), Jacobs(ON)(L4-7), Epping(ON)(L4-7),	
>>> Stoughton, Jeff	
Epping(ON)(W4-3), Edin(SWE)(L5-7), McEwen(MB)(L4-5), Michel(SUI)(W6-2), Jacobs(ON)(L4-7),	
>>> Howard, Glenn	
Martin(AB)(L4-6), Laycock(SK)(W4-3), Gushue(NL)(L1-7), Murdoch(SCO)(L4-6), Koe(AB)(L6-8),	
>>> Laycock, Steve	
Koe(AB)(L6-7), Howard(ON)(L3-4), Martin(AB)(W7-3), Gushue(NL)(L4-8), Murdoch(SCO)(L2-6),	
>>> Michel, Sven	
McEwen(MB)(L4-6), Jacobs(ON)(L4-6), Edin(SWE)(L2-7), Epping(ON)(L2-6), Stoughton(MB)(L2-6),	

Players' Championship --- Draw 19

Team		HMR	1	2	3	4	5	6	7	8	Score
	Kevin Martin Edmonton, AB		0	2	0	2	0	0	0	0	4
	Brad Jacobs Sault Ste Marie, ON		0	0	1	0	0	0	1	1	3
View Game Details											Admin

Shooting: (All Shots, All Turns)

Team	#SH	PTS	DIF	SWP	PCT
Team Martin					
4:Kevin Martin	16	74	2.06	5.6	98
3:Marc Kennedy	16	73	2.16	6.5	96
2:David Nedohin	16	65	1.38	4.8	83
1:Ben Hebert	16	69	1.38	5.2	87
TEAM TOTALS	64	281	1.74	5.5	91
Team Jacobs					
4:Brad Jacobs	15	59	2.04	7.1	82
3:Ryan Fry	16	66	1.62	6.3	85
2:E.J. Harnden	16	56	1.92	6.0	73
1:Ryan Harnden	16	66	1.12	5.2	83
TEAM TOTALS	63	247	1.68	6.1	81

Shooting: (All Draws)

Team	#SH	PTS	DIF	SWP	PCT
Team Martin					
4:Kevin Martin	7	32	2.00	5.2	96
3:Marc Kennedy	4	17	2.26	8.3	89
2:David Nedohin	6	25	1.34	5.6	85
1:Ben Hebert	12	56	1.16	5.0	94
TEAM TOTALS	29	130	1.56	5.6	92
Team Jacobs					
4:Brad Jacobs	8	30	2.00	6.3	79
3:Ryan Fry	10	38	1.60	7.0	79
2:E.J. Harnden	7	21	1.58	6.2	62
1:Ryan Harnden	14	59	1.14	5.2	84
TEAM TOTALS	39	148	1.52	6.1	78

Shooting: (All Hits)

Team	#SH	PTS	DIF	SWP	PCT
Team Martin					
4:Kevin Martin	9	42	2.12	5.9	99
3:Marc Kennedy	12	56	2.12	5.8	98
2:David Nedohin	10	40	1.42	4.3	82
1:Ben Hebert	4	13	2.00	5.8	67
TEAM TOTALS	35	151	1.90	5.4	90
Team Jacobs					
4:Brad Jacobs	7	29	2.10	8.1	85
3:Ryan Fry	6	28	1.66	5.0	96
2:E.J. Harnden	9	35	2.20	5.9	82
1:Ryan Harnden	2	7	1.00	5.0	70
TEAM TOTALS	24	99	1.94	6.3	85

Shooting: (In-Turns)

Team	#SH	PTS	DIF	SWP	PCT
Team Martin					
4:Kevin Martin	6	27	1.58	4.4	93
3:Marc Kennedy	13	59	2.32	6.7	96
2:David Nedohin	6	21	1.38	6.7	71
1:Ben Hebert	4	12	1.50	4.2	60
TEAM TOTALS	29	119	1.86	5.9	85
Team Jacobs					
4:Brad Jacobs	11	48	1.88	6.7	91
3:Ryan Fry	7	31	1.72	6.2	92
2:E.J. Harnden	7	26	1.82	5.2	78
1:Ryan Harnden	6	24	1.34	7.2	80
TEAM TOTALS	31	129	1.72	6.3	86

Shooting: (Out-Turns)

Team	#SH	PTS	DIF	SWP	PCT
Team Martin					
4:Kevin Martin	10	47	2.36	6.3	100
3:Marc Kennedy	3	14	1.44	5.6	95
2:David Nedohin	10	44	1.38	3.7	90
1:Ben Hebert	12	57	1.34	5.6	96
TEAM TOTALS	35	162	1.64	5.2	96
Team Jacobs					
4:Brad Jacobs	4	11	2.50	8.3	57
3:Ryan Fry	9	35	1.56	6.3	80
2:E.J. Harnden	9	30	2.00	6.7	69
1:Ryan Harnden	10	42	1.00	4.0	84
TEAM TOTALS	32	118	1.62	5.9	75

Players' Championship: Event Leaders

Summary Statistics									
Team	GP	PF/G	PA/G	EF/G	EA/G	PF/E	PA/E	BE/G	
1. Gushue, Brad	6	8.84	6.05	5.35	3.72	1.65	1.63	0.93	
2. McEwen, Mike	6	8.26	5.87	5.43	4.13	1.52	1.42	0.43	
3. Koe, Kevin	6	8.33	6.88	5.00	4.38	1.67	1.57	0.63	
4. Jacobs, Brad	8	7.46	6.51	4.44	4.29	1.68	1.52	1.27	
5. Epping, John	6	7.11	6.22	4.22	4.67	1.68	1.33	1.11	
6. Martin, Kevin	8	6.00	5.38	4.31	4.15	1.39	1.30	1.54	
7. Stoughton, Jeff	5	6.05	6.32	4.74	3.95	1.28	1.60	1.32	
8. Edin, Niklas	5	6.94	8.06	4.44	5.00	1.56	1.61	0.56	
9. Murdoch, David	5	5.41	6.76	3.78	4.86	1.43	1.39	1.35	
10. Laycock, Steve	5	5.95	7.57	4.32	4.32	1.38	1.75	1.35	
11. Howard, Glenn	5	5.00	7.89	3.16	5.00	1.58	1.58	1.84	
12. Michel, Sven	5	4.12	9.12	3.82	5.59	1.08	1.63	0.59	

GP = Games Played, W = Wins; L = Losses; PF/G = Points For per 10 End Game; PA/G = Points Against per 10 End Game; EF/G = Ends For per 10 End Game; EA/G = Ends Against per 10 End Game; PF/E = Points For per End; PA/E = Points Against per End; BE/G = Blanks Ends per 10 End Game.

With Hammer												
Team	GP	EF	EA	4+	3	2	PF/E	PA/E	PF (%)	PA (%)	HE	SAE
1. Jacobs, Brad	8	23	5	0-0	4-0	11-1	1.40	0.20	42 (89)	6 (15)	0.54	0.17
2. Epping, John	6	16	4	0-0	1-0	9-1	1.23	0.23	27 (84)	5 (18)	0.50	0.18
3. Gushue, Brad	6	18	1	1-0	2-0	6-1	1.35	0.09	31 (82)	2 (8)	0.47	0.04
4. Koe, Kevin	6	19	3	1-0	2-0	7-0	1.43	0.13	33 (83)	3 (9)	0.45	0.13
5. Howard, Glenn	5	11	5	0-0	0-0	7-1	0.95	0.32	18 (95)	6 (20)	0.44	0.26
6. McEwen, Mike	6	19	2	1-0	1-0	7-0	1.35	0.09	31 (82)	2 (7)	0.43	0.09
7. Edin, Niklas	5	12	6	0-0	2-0	5-1	1.05	0.35	21 (84)	7 (24)	0.39	0.30
8. Martin, Kevin	8	23	5	0-0	0-0	10-1	0.97	0.18	33 (85)	6 (17)	0.36	0.15
9. Laycock, Steve	5	12	5	0-0	1-1	3-2	0.89	0.47	17 (77)	9 (32)	0.24	0.26
10. Stoughton, Jeff	5	15	2	0-0	0-0	4-0	0.95	0.10	19 (83)	2 (8)	0.24	0.10
11. Murdoch, David	5	11	5	0-0	1-0	2-1	0.83	0.33	15 (75)	6 (24)	0.19	0.28
12. Michel, Sven	5	8	6	0-0	0-0	1-1	0.64	0.50	9 (64)	7 (23)	0.07	0.43

GP = Games Played, EF = Ends for; 4+ = 4pts or more points scored for - 4pts or more points scored against; 3 = 3 points scored for - 3 points scored against; 2 = 2 points scored for - 2 points scored against; PF/E = Points scored per end; PA/E = Point against per end; PA (%) = Point for (% of points for); PA (%) = Point against (% of points against); HE = Hammer efficiency, % of time taking 2+ points with hammer; SAE = Stolen against efficiency, % of time giving a stolen end.

Event Leaders

Without Hammer												
Team	GP	EF	EA	4+	3	2	PF/E	PA/E	PF (%)	PA (%)	FE	SE
1. Martin, Kevin	8	5	22	0-0	0-0	1-7	0.19	0.94	6 (15)	29 (83)	0.68	0.16
2. Epping, John	6	3	17	0-0	0-0	2-6	0.22	1.00	5 (16)	23 (82)	0.65	0.13
3. Murdoch, David	5	3	13	0-0	1-1	0-4	0.26	1.00	5 (25)	19 (76)	0.62	0.16
4. McEwen, Mike	6	6	17	0-0	0-1	1-6	0.30	1.09	7 (18)	25 (93)	0.59	0.26
5. Howard, Glenn	5	1	14	0-1	0-2	0-3	0.05	1.26	1 (5)	24 (80)	0.57	0.05
6. Gushue, Brad	6	5	15	0-0	0-2	2-5	0.35	1.20	7 (18)	24 (92)	0.53	0.25
7. Jacobs, Brad	8	5	22	0-1	0-0	0-10	0.15	1.06	5 (11)	35 (85)	0.50	0.15
8. Stoughton, Jeff	5	3	13	0-0	0-2	1-5	0.22	1.22	4 (17)	22 (92)	0.46	0.17
9. Laycock, Steve	5	4	11	0-1	0-0	1-5	0.28	1.06	5 (23)	19 (68)	0.45	0.22
10. Koe, Kevin	6	5	18	0-0	0-2	2-8	0.28	1.20	7 (18)	30 (91)	0.44	0.20
11. Edin, Niklas	5	4	12	0-0	0-2	0-6	0.25	1.38	4 (16)	22 (76)	0.33	0.25
12. Michel, Sven	5	5	13	0-0	0-2	0-7	0.25	1.20	5 (36)	24 (77)	0.31	0.25

GP = Games Played, EF = Ends for; 4+ = 4pts or more points scored for - 4pts or more points scored against; 3 = 3 points scored for - 3 points scored against; 2 = 2 points scored for - 2 points scored against; PF/E = Points scored per end; PA/E = Point against per end; PA (%) = Point for (% of points for); PA (%) = Point against (% of points against); FE = Force efficiency, % of time forcing 1 point without hammer; SE = Stolen against efficiency, % of time stealing an end.

Cumulative Stats Leaders By TEAM

TEAM	#Shots	Points	Difficulty	Sweeping	PCT
Manitoba (Stoughton, J)	303	1277	1.86	4.9	87.7
Alberta (Martin, K)	515	2177	1.78	4.4	87.6
Ontario (Howard, G)	302	1264	1.82	4.8	87.0
Manitoba (McEwen, M)	384	1610	1.82	5.0	87.0
Newfoundland / Labrador (Gushue, B)	352	1466	1.84	4.5	86.5
Ontario (Epping, J)	373	1549	1.84	3.8	86.3
Ontario (Jacobs, B)	510	2110	1.90	3.9	86.2
Alberta (Koe, K)	383	1570	1.88	4.5	85.3
Sweden (Edin, N)	293	1183	1.88	3.5	84.0
Saskatchewan (Laycock, S)	297	1188	1.86	3.8	83.2
Scotland (Murdoch, D)	297	1189	1.76	4.2	82.7
Switzerland (Michel, S)	278	1075	1.76	4.7	80.0

Cumulative Stats Leaders By Position

FOURTH	#Shots	Points	Difficulty	Sweeping	PCT
Mike McEwen (McEwen)	95	415	1.92	6.0	91.2
Kevin Martin (Martin)	127	531	1.92	4.3	87.2
Jeff Stoughton (Stoughton)	75	312	2.04	4.7	87.1
Brad Gushue (Gushue)	87	364	1.86	4.1	87.0
John Epping (Epping)	91	375	2.06	4.2	86.7
Brad Jacobs (Jacobs)	125	509	2.12	3.7	85.4
Kevin Koe (Koe)	95	381	2.04	4.4	84.0
Glenn Howard (Howard)	74	288	2.06	5.0	81.6
Steve Laycock (Laycock)	74	286	2.10	4.2	80.9

Niklas Edin (Edin)	73	271	2.08	3.6	77.7
David Murdoch (Murdoch)	74	273	1.84	4.3	76.5
Sven Michel (Michel)	69	238	2.10	3.9	72.8

THIRD	#Shots	Points	Difficulty	Sweeping	PCT
Marc Kennedy (Martin)	130	549	2.04	4.4	88.7
Wayne Middaugh (Howard)	76	319	1.98	5.0	88.1
Jon Mead (Stoughton)	76	316	2.08	4.8	87.7
Travis Fanset (Epping)	94	381	1.98	3.9	84.7
Ryan Fry (Jacobs)	129	513	2.12	4.0	83.8
Pat Simmons (Koe)	96	379	2.06	4.3	82.9
B.J. Neufeld (McEwen)	97	384	2.02	4.3	82.9
Kirk Muyres (Laycock)	74	289	2.16	3.7	82.5
Sebastian Kraupp (Edin)	74	287	2.10	3.6	81.8
Greg Drummond (Murdoch)	74	288	1.92	4.6	81.2
Brett Gallant (Gushue)	88	336	2.14	4.8	80.5
Claudio Paetz (Michel)	69	263	1.90	4.8	79.4

Cumulative Stats Leaders By Position

SECOND	#Shots	Points	Difficulty	Sweeping	PCT
Adam Casey (Gushue)	88	375	1.78	3.9	88.6
Brent Laing (Howard)	76	320	1.96	4.7	88.1
Patrick Janssen (Epping)	94	396	1.90	3.9	87.8
E.J. Harnden (Jacobs)	128	536	1.94	4.3	87.5
Mark Nichols (Stoughton)	76	317	2.00	5.2	87.3
Carter Rycroft (Koe)	96	393	2.02	4.9	85.9
Fredrik Lindberg (Edin)	72	293	1.98	3.2	85.2
Matt Wozniak (McEwen)	96	386	1.88	4.9	83.7
David Nedohin (Martin)	130	519	1.70	4.3	82.4
Scott Andrews (Murdoch)	74	292	1.94	3.3	82.2
Florian Meister (Michel)	70	264	1.86	5.3	78.4
Colton Flasch (Laycock)	74	276	1.90	3.6	78.0

LEAD	#Shots	Points	Difficulty	Sweeping	PCT
Ben Hebert (Martin)	128	578	1.46	4.5	92.1
Dallan Muyres (Laycock)	75	337	1.32	3.7	91.4
Viktor Kjall (Edin)	74	332	1.34	3.6	91.1
Michael Goodfellow (Murdoch)	75	336	1.36	4.6	91.0
Denni Neufeld (McEwen)	96	425	1.44	4.7	90.1
Geoff Walker (Gushue)	89	391	1.54	5.2	90.0
Craig Savill (Howard)	76	337	1.32	4.5	89.9
Simon Gempeler (Michel)	70	310	1.14	4.9	89.2
Reid Carruthers (Stoughton)	76	332	1.34	4.9	88.6
Nolan Thiessen (Koe)	96	417	1.42	4.5	88.4
Ryan Harnden (Jacobs)	128	552	1.42	3.5	87.9
Tim March (Epping)	94	397	1.40	3.0	86.0

Stats Explained

Below is important information describing the meaning of all statistics covered in this Stats Report:

HMR = Record with hammer to start game;
STL = Record without hammer to start game;
1-PT = Record in games decided by 1 point;
EE-H = Extra end record with hammer;
EE-S = Extra end record without hammer.

Game Statistics:

All game statistics are calculated based on 10 end games. For example, PF/G is calculated by taking the total points scored, multiplying by a constant (10) and dividing by the actual ends played.

PF/G = Points For per Game;
PA/G = Points Against per Game;
EF/G = Ends For per Game;
EA/G = Ends Against per Game;
BE/G = Blanks Ends per Game.

End Statistics:

PF/E = Points For per End. Total points scored divided by total ends taken. Offensive indicator.
PA/E = Points Against per End. Total points against divided by total ends against. Defensive indicator.

Efficiency Statistics:

HE = Hammer Efficiency = percentage of time taking 2 or more points with hammer. A team with a high hammer efficiency executes well with the hammer.

FE = Force Efficiency: percentage of time forcing 1 point without when the other team has the hammer. A team with a high force efficiency plays well defensively.

SE = Steal Efficiency = percentage of time stealing an end. A team with high steal efficiency is very good at stealing ends.

SAE = Steals Against Efficiency = percentage of time giving up a stolen end. A team with low steals against efficiency is very good at defending against stolen ends.

Player and Team Shooting Statistics:

Points (PTS) = Total Points Scored. X/5

Difficulty (DIF) = Average Degree of Difficulty. Degree of Difficulty is an automated micro-multiplier (between 1.000 - 1.200) based upon each shot thrown, including pre and post contact modifiers. Degree of difficulty factors into the overall Shooting Percentage.

Sweeping (SWP) = Average Sweep Factor. Average distance swept (percentage). Determines effective usage of sweepers for shots. Sweep factor is not factored into the overall Shooting Percentage.

Shooting Percentage (PCT) = Average Shooting Accuracy (percentage).