



2017 Canterbury Open Graded Mens Overall Champion

Garden City Bowl - Nov 19, 2017



Current Standings - Game 7

Place	Name	Pinfall	Bonus	Total	CF	Overall	Overall	Qual	For						Against				
						Total	Avg	Avg	Diff	W	D	L	Avg	Hi	Lo	Avg	Hi	Lo	Qual
1	Chris Kitchen	1231	80	1311	2183	3494	179.68	181.92	0	4	0	3	175.86	207	119	184.71	204	169	1
2	Glenn Matthews	1259	80	1339	2113	3452	177.47	176.08	-42	4	0	3	179.86	226	143	165.57	204	151	2
3	Dale Leeson	1222	60	1282	2076	3358	173.58	173.00	-136	3	0	4	174.57	204	151	178.86	226	156	3
4	Aleck Pons	1228	40	1268	2066	3334	173.37	172.17	-160	2	0	5	175.43	200	151	181.00	207	147	4
5	Shane Davy	1165	100	1265	2022	3287	167.74	168.50	-207	5	0	2	166.43	181	139	162.57	192	140	6
6	Jonathan Spence	1160	60	1220	2058	3278	169.37	171.50	-216	3	0	4	165.71	207	136	171.14	188	153	5
7	Michael Burt	1146	80	1226	2016	3242	166.42	168.00	-252	4	0	3	163.71	190	144	157.14	187	119	7
8	Tony Batstone	1178	60	1238	1986	3224	166.53	165.50	-270	3	0	4	168.29	183	144	168.86	207	143	8

Previous Game Results

Game: 7

Lanes	Name	Gm	Res	Name	Gm
11&12	Aleck Pons	179	beat	Michael Burt	147
13&14	Shane Davy	178	lost to	Chris Kitchen	192
15&16	Tony Batstone	166	beat	Glenn Matthews	143
17&18	Dale Leeson	188	beat	Jonathan Spence	159

Game: 6

Lanes	Name	Gm	Res	Name	Gm
11&12	Glenn Matthews	226	beat	Dale Leeson	151
13&14	Tony Batstone	156	lost to	Jonathan Spence	207
15&16	Aleck Pons	200	lost to	Chris Kitchen	207
17&18	Shane Davy	139	lost to	Michael Burt	179

Game: 5

Lanes	Name	Gm	Res	Name	Gm
11&12	Michael Burt	190	beat	Chris Kitchen	119
13&14	Aleck Pons	168	lost to	Shane Davy	181
15&16	Dale Leeson	176	lost to	Tony Batstone	183
17&18	Jonathan Spence	164	lost to	Glenn Matthews	181

Average by Pair

Lanes	Avg	Hi	Lo
11&12	169.64	226	119
13&14	175.29	207	136
15&16	171.36	207	140
17&18	168.64	204	139

Avg by Game

Gm	Avg	Hi	Lo
1	174.00	204	140
2	160.38	204	136
3	173.00	189	157
4	168.88	187	156
5	170.25	190	119
6	183.13	226	139
7	169.00	192	143

Results Software by David Davies, all rights reserved.
View results online by scanning QR code below

