

**Monday 8-Ball Singles - 5/7/2018 (Week 2)**

www.league-central.com

Rankings			Total							Last Match				
Place	TN#	Team Name	Won	Lost	Win %	GW	GP	Pts.	HPts	Won	Lost	GW	Pts.	HPts
1	42923	Bret Almashie	4	0	100.00%	8	9	87	87	4	0	8	87	87
2	42916	Ricky Taylor	4	0	100.00%	8	9	85	85	4	0	8	85	85
3	42924	Dave Junk	3	1	75.00%	6	9	81	81	3	1	6	81	81
4	42927	Kevin Kirkpatrick	3	1	75.00%	5	9	76	76	3	1	5	76	76
5	42922	Austin Frost	3	1	75.00%	5	9	71	71	3	1	5	71	71
6	42920	Billy Bland	1	3	25.00%	4	9	71	71	1	3	4	71	71
7	42928	Adam Sheets	1	3	25.00%	4	9	68	68	1	3	4	68	68
8	42926	Karlin Becker	1	3	25.00%	3	9	66	75	1	3	3	66	75
9	42918	David Chavis	0	4	0.00%	1	9	48	66	0	4	1	48	66
10	42925	Nabil Cook	0	4	0.00%	1	9	41	59	0	4	1	41	59

Season High			Power Avg**	Season High			Points	Season High			Avg**
1	Almashie, Bret		5.11	1	Almashie, Bret		87	1	Almashie, Bret		9.67
2	Taylor, Ricky		4.11	2	Taylor, Ricky		85	2	Taylor, Ricky		9.44
3	Junk, Dave		1.67	3	Junk, Dave		81	3	Junk, Dave		9.00
4	Kirkpatrick, Kevin		0.89	4	Kirkpatrick, Kevin		76	4	Kirkpatrick, Kevin		8.44
				5	Frost, Austin		71	5	Frost, Austin		7.89
				6	Bland, Billy		71	6	Bland, Billy		7.89
				7	Sheets, Adam		68	7	Sheets, Adam		7.56
				8	Becker, Karlin		66	8	Becker, Karlin		7.33
				9	Chavis, David		48	9	Chavis, David		5.33
				10	Cook, Nabil		41	10	Cook, Nabil		4.56

Season High			Wins	Season High			Consecutive Wins	Season High			Sweeps
1	Almashie, Bret		8	1	Taylor, Ricky		7				
2	Taylor, Ricky		8	2	Almashie, Bret		6				
3	Junk, Dave		6	3	Junk, Dave		4				
4	Kirkpatrick, Kevin		5	4	Sheets, Adam		3				
5	Frost, Austin		5	5	Kirkpatrick, Kevin		2*				
6	Sheets, Adam		4	6	Bland, Billy		2				
7	Bland, Billy		4	7	Frost, Austin		2				
8	Becker, Karlin		3	8	Chavis, David		1				
9	Cook, Nabil		1	9	Cook, Nabil		1				
10	Chavis, David		1	10	Becker, Karlin		1*				

Season High			Win-Zips	Season High			RO	Season High			GB on Break
1	Almashie, Bret		1								

GW - Games Won

GP - Games Played

\* - Current Streak

\*\* - Player must have played at least 75.0% of games possible.