Darters of Brevard - Spring 2024

Pos	Name	Team Name	WP	DOB#	Paid	501	CRKT	301	Team	W/L	PPW
1	TJ Mar	Right to the Point	1			1-0	2-0	1-0	1-0	5-0	6
2	Kevin Spe	Right to the Point	10			9-1	14-0	9-1	5-5	37-7	4.6
3	Javier Nie	Right to the Point	10			10-0	12-1	8-2	5-5	35-8	4.6
4	Terry W	Shady Oaks Gang	10	2431		9-4	9-2	6-4	8-1	32-11	4.1
5	Dennis Sta	Dead Eye Gang	10			8-5	9-2	8-2	6-3	31-12	3.7
7	Josh Lug	Shady Oaks Gang	9			7-6	9-2	4-5	7-1	27-14	3.44
9	Jonathan Lar	Dead Eye Gang	10			6-3	8-4	6-4	6-4	26-15	4
10	Doug T	Shady Oaks Gang	10	2178		5-5	8-6	6-4	8-1	27-16	2.8
11	Ken Sw	Shady Oaks Gang	10	2617		9-3	6-5	3-7	8-1	26-16	2.8
12	Brian Luc	Right to the Point	10			10-4	6-4	6-4	5-5	27-17	2.9
13	Perry Jen	Right to the Point	9			9-3	6-5	6-3	4-5	25-16	3
14	Nick Mar	Better at Pool	9			5-4	8-1	3-6	3-4	19-15	2.56
15	Jeff Dah	Dead Eye Gang	10			5-3	8-7	4-5	6-4	23-19	2.6
16	Kyle Owen	Sexy Throwers	10			5-6	6-4	8-1	2-8	21-19	2.7
18	Ben Wor	Sexy Throwers	10			6-6	4-5	8-2	2-7	20-20	2.4
20	Adam Park	Better at Pool	9			3-5	6-5	4-4	4-4	17-18	2
22	Shawn Lar	Dead Eye Gang	4			3-1	1-4	2-2	2-2	8-9	2
23	Joe Flo	Dead Eye Gang	6			5-4	1-4	2-3	3-2	11-13	2.5
24	Dana Woo	Better at Pool	10			2-8	4-6	7-3	5-5	18-22	1.8
26	Kevin Dau	Better at Pool	9			2-7	4-5	3-2	4-2	13-16	1.56

Darters of Brevard - Spring 2024

27	Roger Vel	Sexy Throwers	10		4-4	5-7	5-3	2-6	16-20	1.9
29	Gardner Kni	Better at Pool	10		4-5	3-10	6-3	4-5	17-23	1.9
35	Victor Gar	Dull Talons	8		3-3	2-9	2-2	1-4	8-18	1.5
40	Terry Sny	Dull Talons	8		2-9	1-4	1-6	2-6	6-25	0.88
41	Arvin Wil	Dull Talons	10		3-7	0-14	1-9	3-7	7-37	0.8
42	Nicholat Par	Better at Pool	1		0-1	0-2	0-1	0-1	0-5	0
42	Vince Mac	Better at Pool	1		0-1	0-1	0-1	0-0	0-3	0

WP - Weeks Played
501 - 501 Doubles
CRKT - Cricket Doubles
301 - 301 Singles
Team - Team Match
PPW - Points Per Week
AS - Total All Stars Hit
Tons - 100+
180 - 8TO
RO9 - RO9
DE - Dead Eye
PTS - Points

Darters of Brevard - Spring 2024

Standings were printed on Friday, September 27th

The stats were filtered using the following criteria: 4 division - Men only