

## BBSA Billiards 2022 - Round 12

Team	Matches Won	Matches Lost	Games Won	Games Lost	Prem.Points	Points For	Points Against	Pts %
VRI-2-Bridges	9	3	32.	16.	82	11259	10043	112.11%
OCC-2	8	4	31.	17.	78	11617	10578	109.82%
OCC-1	6	6	21.	26.	54	10294	10697	96.23%
Airport-1-W	5	7	21.5	25.5	53	10892	11355	95.92%
VRI-1-Wright	5	7	20.5	27.5	51	11389	12611	90.31%
Airport-2-G	3	9	17.	31.	40	12491	12658	98.68%
	<b>36</b>	<b>36</b>	<b>143.</b>	<b>143.</b>	<b>358</b>	<b>67942</b>	<b>67942</b>	

avg.

5766 240.3

Breaks +20	Airport-2-G	H'cap	2	Lost to	VRI-1-Wright	H'cap	8	Breaks +20	Off the Stick
35,31,40,21,23	Steve Bagshaw	-190	<b>280</b>	Lost to	Graeme Wright	-175	<b>283</b>	53,29,35	280 268 548
21,21,35,27,24	Craig Bennett	-135	<b>293</b>	Lost to	Jason Smiley	-30	<b>326</b>	27,27	293 221 514
21,22,20	Las Ifca	-125	<b>245</b>	Lost to	Stuart Page	-5	<b>291</b>		245 171 416
23,28	Rod Mc Callum	-105	<b>371</b>	Defeated	Peter Bruenjes	45	<b>299</b>		371 149 520
			<b>1189</b>				<b>1199</b>		

90 93

158 191

120 166

266 194

	VRI-2-Bridges		8	Defeated	OCC-2		2		
28	Rohan Liston	-70	<b>322</b>	Defeated	John Eltringham	-175	<b>229</b>	23,21	217 229 446
24,22	Neville Harty	-60	<b>260</b>	Defeated	Geoff Lockyer	0	<b>200</b>		260 140 400
	Ron Callender	-30	<b>187</b>	Defeated	Geoff Challis	5	<b>174</b>		187 139 326
	Corey Lee	-20	<b>124</b>	Lost to	Peter Oates	15	<b>174</b>		124 139 263
			<b>893</b>				<b>777</b>		

147 54

200 140

157 144

104 154

	OCC-1		6	Defeated	Airport-1-W		4		
32,22,20,20	Wayne Clack	-140	<b>315</b>	Defeated	Eric Worsley	-155	<b>211</b>	300 211 511	160 56
21,20	Jason Crocker	-85	<b>217</b>	Defeated	David Palmer	-120	<b>210</b>	25,30 182 210 392	97 90
	John Lewis	-80	<b>179</b>	Lost to	Mick Williams	-75	<b>189</b>	179 184 363	99 109
	John Grubb	-45	<b>157</b>	Lost to	Ben Cahill	-35	<b>230</b>	157 220 377	112 185
			<b>868</b>				<b>840</b>		

99 109

112 185

VRI-1-Wright	Graeme Wright
VRI-2-Bridges	Dale Bridges
Airport-1-W	Mick Williams
Airport-2-G	Steve Bagshaw
OCC-1	John Lewis
OCC-2	Peter Oates