

Handicapping

Band	Squash players	Racketball players
A+	Howard Lancashire	
A	Rob Mahon Tom McGuire Jonathan Peak (S)	Tom McGuire (S)
B	Martin Smart Graeme Mascall David Wall James Alty Cyprian Vella	Geoff Sault
C	Bill Lancashire James Cornish	Lucy Emsden (S)
D	Bart McGovern Lucy Emsden Tibor Snolzoki	Kirk Alexander
E	Paul Docherty Eric Holt	
F		Mark Weller
G	Mike McCluskey Steven Rawden	Jonathan Partridge
H	Mark Starling Andy Laverock Alison Sayer Martin White (S)	Frances Humphreys
I	Carol Best Jackie Rawden Matthew Greene Vivian Spencer (S)	Andy Campbell Robert Hughes
J	Jack Parkin	
K		Hazel Lancashire
L		
M		

Handicap Matrix for 2015 Autumn Team competition

The 2015 Team Competition will use the matrix handicap system as last year. Everyone is ranked into a band based on their average league position over the last 6 months with appropriate adjustments made by the handicap committee. Band A or B being typically the Team or regular league 1 squash players and band M being league 11. An extra Band A+ has been added to allow for players of exceptional ability. Since there are not 11 racketball leagues, the bands have been selected by the handicap committee based on relative league or known performance.

The starting score for a handicap game is worked out by comparing your band with your opponent's. The matrix is shown below along with everyone's banding.

As an example, a player ranked in band D playing someone in band I would start with a score of -7/6 as highlighted.

Matrix for finding starting scores

	A+	A	B	C	D	E	F	G	H	I	J	K	L	M
A+		-6	-7	-8	-9	-10	-10	-11	-11	-12	-12	-13	-14	-14
A	5		-2	-3	-4	-6	-7	-8	-9	-10	-11	-11	-12	-13
B	6	1		-2	-3	-4	-6	-7	-8	-9	-10	-11	-11	-12
C	7	3	1		-2	-3	-4	-6	-7	-8	-9	-10	-11	-11
D	8	4	3	1		-2	-3	-4	-6	-7	-8	-9	-10	-11
E	9	5	4	3	1		-2	-3	-4	-6	-7	-8	-9	-10
F	10	6	5	4	3	1		-2	-3	-4	-6	-7	-8	-9
G	10	8	6	5	4	3	1		-2	-3	-4	-6	-7	-8
H	11	9	8	6	5	4	3	1		-2	-3	-4	-6	-7
I	11	9	9	8	6	5	4	3	1		-2	-3	-4	-6
J	12	10	9	9	8	6	5	4	3	1		-2	-3	-4
K	13	11	10	9	9	8	6	5	4	3	1		-2	-3
L	13	11	11	10	9	9	8	6	5	4	3	1		-2
M	14	12	11	11	10	9	9	8	6	5	4	3	1	