Richmond Park Golf Club

March Monthly Medal

Printed: 8 March 2020



Competition Result

Competition played on 08 March 2020 at Richmond Park (Surrey) (Prince's).

Full Net Result

Overall Position		Score	Placing	Countback
I I	James Barker	67 - 05 = 62	Overall Winner & Lowest Gross Score	
2	Aidan Hurley	68 - 05 = 63	Overall Runner-Up	Last Nine Holes
3	Alan King	81 - 18 = 63	Overall 3rd	
4	Brian Ransom	82 - 16 = 66	Overall 4th	Last Nine Holes
5	Damber Thapa	81 - 15 = 66	Overall 5th	Last Nine Holes
6	Peter Needham	79 - 13 = 66	Overall 6th	
7	Keith Cassidy	76 - 09 = 67		Last Nine Holes
8	Adrian Wells	88 - 21 = 67		Last Nine Holes
9	Rhys Jarvis	86 - 19 = 67		
10	Martin Heinrich	83 - 15 = 68		Last Nine Holes
11	Pete J Harrison	74 - 06 = 68		
12	Tamas Ladacs	84 - 15 = 69		
13	Toby Hunt	82 - 12 = 70		
14	Luke Baker	85 - 14 = 71		
15	Julian James	89 - 17 = 72		Last Nine Holes
16	Gunnar Sundberg	96 - 24 = 72		
17	Peter D Harrington	91 - 18 = 73		Last Nine Holes
18	Kerry Sargeant	80 - 07 = 73		
19	Gregory Jean-Baptiste	101 - 27 = 74		
20	Colm Ivors	92 - 17 = 75		
21	Paul Brown	88 - 12 = 76		
22	Aung Kyaw	107 - 30 = 77		Last Nine Holes
23	Nick Hattori	91 - 14 = 77		
24	Paul C.C. Grand	100 - 22 = 78		
25	Tony Kopczak	100 - 19 = 81		
-	Lee Marshall	No Return		
-	Russell Stewart	No Return		

Number of Cards Processed = 27

Competition Format:

Singles Regular Stroke Play competition. Handicap allowance: Full allowance. A limit of 30 strokes was applied after the Handicap Allowance was calculated.

Competition Scratch Score (CSS):

This Competition was non-qualifying for handicap purposes.

Ties:

HandicapMaster® v9.3.35 Created: 08 March 2020 15:21:44 Page 1 of 2

Where a player is placed ahead of the following player in the results, based upon matching scorecards ('Countback'), the 'Countback' column documents the winning section of their scorecard.

Changes to Handicaps:

There were no changes to any (HOME Club) Competitor's Playing Handicap.

Twos:

There were 2 Twos recorded:

	Hole
Damber Thapa	4
Kerry Sargeant	13