Tournament Manager for Windows

Net Stroke Play and Match Play 31-May-2025 - NICOWYND - Division : All

Traditional Results - Net Scores

Rank	Golfer	Score	Handicap Index	Course Hcap	_	Net Hcap	Net
1	MARTIN, BRIAN	93	26.5	25	100	25	68 <u>(\$28)</u>
2	SILVERS, BEN	72	4.7	3	100	3	69 <u>(\$27)</u>
3	BOYCE, RALPH	85	13.5	12	100	12	73 <u>(\$25)</u>
4	LEE, GARY	82	9.4	8	100	8	74 <u>(\$18)</u>
5	CARPENTER, NICK	98	25.8	24	100	24	74 <u>(\$12)</u>
6	ROBERTS, STEVE	90	15.7	14	100	14	76
7	MILLS, TOBY	85	10.7	9	100	9	76
8	RUDDICK, ROSS	102	25.4	24	100	24	78
9	TAYLOR, PETER	94	16.0	14	100	14	80
10	KENDALL, DONALD	105	25.2	24	100	24	81

The following golfers were disqualified and excluded from the results:

CATONIO, MATT (No HCP)

HELMAN, ED(DNF)

LUNN, DEAN(DNF)

MONASTERSKY, SHANE(DNF)

THORNE, JOHN(DNF)

Ties have been broken using the 'Last 9631' method by examining the accumulated net scores over the final 9 holes, final 6 holes, final 3 holes and the final 1 hole. If any ties still existed they were not broken. When Handicap Strokes were allocated in computing a net hole score, strokes were allocated in order of precedence using the Handicap Holes as defined in the course database.

Tournament Manager for Windows is a trademark of Northern Systems Inc.

Northern Systems Inc.

14 Sarrazin Way, Ottawa, Ontario, Canada, K2J 3Z5

Tel: (613) 627-1081

www.northernsystems.com

file:///C:/TM4/tm4win.html

Tournament Manager for Windows

Tournament Information

Net Stroke Play and Match Play 31-May-2025 - NICOWYND

Aces & Deuces

Hole	Golfer	Ace or Deuce		
4	RUDDICK, ROSS	Deuce		
13	LARTER, MOE	Deuce		
4	MILLS, TOBY	Deuce		
4	HASTINGS, DOUG	Deuce		
13	HASTINGS, DOUG	Deuce		

Total number of Aces = 0Total number of Deuces = 5

Hole #4 - \$9 each

Hole #13 - \$13 each

KP #4 – Brian Martin - \$15

LP #9 Ralph Boyce - \$15

Tournament Manager for Windows is a trademark of Northern Systems Inc.

Northern Systems Inc.

14 Sarrazin Way, Ottawa, Ontario, Canada, K2J 3Z5

Tel: (613) 627-1081

www.northernsystems.com

file:///C:/TM4/tm4win.html