

Saturday 2 Man Matchplay and Strok
08-Apr-2025 - NICOWYND - Division: All

Traditional Results - Net Scores

Rank	Golfer	Score	Handicap Index	Course Hcap	Hcap Allow	Net Hcap	Net
1	CARPENTER, NICK \$26	90	25.0	23	100	23	67
2	CADEAU, DALE \$25	87	18.2	17	100	17	70
3	PAETKAU, BRIAN \$24	81	10.1	9	100	9	72
4	HORN, BARRY \$23	96	22.3	21	100	21	75
5	KAVANAGH, MICHAEL \$22	86	11.6	10	100	10	76
6	SOON, BRIAN	90	14.4	13	100	13	77
7	HELMAN, ED	103	27.6	26	100	26	77
8	OGILVIE, JOHN	90	12.3	11	100	11	79
9	LAWSON, VICTOR	85	5.8	4	100	4	81
10	MCBRIDE, GUS	104	23.1	22	100	22	82
11	CRAWFORD, BOB	97	16.3	15	100	15	82
12	GOODE, RAY	97	15.6	14	100	14	83
13	TURNER, JOHN	106	19.6	18	100	18	88
14	BAIRD, TERRY	113	24.0	22	100	22	91

The following golfers were excluded from the results:

DAVIS, RICK (no show)

DEMUYNCK, MICHAEL (no Hcp)

PFORTMEIER, SAM (no Hcp)

THORNE, JOHN (no Hcp)

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 Information

Saturday 2 Man Matchplay and Strok
08-Apr-2025 - NICOWYND

Aces & Deuces

Hole	Golfer	Ace or Deuce
------	--------	--------------

4	LARTER, MOE	Deuce
---	-------------	-------

Total number of Deuces Hole #4 = 1 **\$50**

Total number of Deuces Hole #13 = 0 **\$50 Carry Over**

KP'S & LP'S

NET STROKE PLAY

April 12th, 2025 (Saturday)

KP HOLE **#4** 0 - 12: WAYNE BECK **8.05M** \$10

KP HOLE **#2** 13 - 18: PETER TAYLOR **5.60M** \$10

KP HOLE **#4** 19+: JIM TRAIN **7.10M** \$10

LP HOLE **#9** 0 - 12: DOUG HASTINGS **1.30M** \$10

LP HOLE **#9** 13 - 18: BRIAN SOON **4.3M** \$10

LP HOLE **#9** 19+: BARRIE JOHNSON **1.55M** \$10

50/50 DRAW BENEFITTING
JUNIOR GOLF IN ZONE 3

April 12th, 2025

WINNER

Don Kendall

\$111.00

Drawn by

The Captain