

Saturday Winter League Week 13
 25-Jan-2025 - NICOWYND

Traditional Results - Best 3 Balls (Net)

Rank	Golfer(s)	<--- Front 9 ---> Out <--- Back 9 --->	In	Tot
1	COCHRANE, KENNETH CUMMING, ROGER TURNER, JOHN WILSON, DICK Team Totals		\$24.50/ea.	186
2	ROBERTS, GRAHAM ROBERTS, STEVE SMITH, BOB KENDALL, DONALD Team Totals		\$23/ea.	190
3	TAYLOR, PETER PAETKAU, BRIAN SOON, BRIAN KURYS, BOB Team Totals			190
4	WILSON, GRANT MCBRIDE, GUS MACPHEE, DOUG BOYCE, RALPH Team Totals			191
5	EDWARDS, TED LESPERANCE, ANDRE CORNISH, JIM MONASTERSKY, SHANE Team Totals			191

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.

Saturday Winter League Week 13
25-Jan-2025 - NICOWYND

Traditional Results - Net Scores

Rank	Golfer	Score	Handicap Index	Course Hcap	Hcap Allow	Net Hcap	Net
1	BOYCE, RALPH \$10	73	14.1	10	100	10	63
2	LESPERANCE, ANDRE	81	20.8	16	100	16	65
3	KENDALL, DONALD	83	22.7	18	100	18	65
4	WILSON, DICK	81	20.8	16	100	16	65
5	CUMMING, ROGER	95	34.3	30	100	30	65
6	SMITH, BOB	85	23.7	19	100	19	66
7	KURYS, BOB	77	15.0	11	100	11	66
8	TAYLOR, PETER	76	13.0	9	100	9	67
9	SOON, BRIAN	78	14.2	10	100	10	68
10	CORNISH, JIM	79	15.0	11	100	11	68
11	WILSON, GRANT	92	27.4	23	100	23	69
12	MONASTERSKY, SHANE	82	17.4	13	100	13	69
13	COCHRANE, KENNETH	81	15.7	11	100	11	70
14	MCBRIDE, GUS	89	22.5	18	100	18	71
15	ROBERTS, GRAHAM	70	2.0	-2	100	-2	72
16	TURNER, JOHN	91	23.0	19	100	19	72
17	ROBERTS, STEVE	85	17.2	13	100	13	72
18	EDWARDS, TED	84	13.6	9	100	9	75
19	PAETKAU, BRIAN	79	8.7	4	100	4	75
20	MACPHEE, DOUG	84	13.3	9	100	9	75

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.