

BC PIN ROUND COMPETITION 18/9 HOLE RESULTS FORM

Return Form Below to ZONE DUE DATE: SEPTEMBER 15TH

The proceeds of this annual tournament are designated for training programs to develop and improve the competitive skills of our female amateur and senior players throughout the province.

FORMAT: The lowest net score of all the scheduled Pin Rounds

Handicap Index limit 54.0 for 18 holes and 27.0 (1/2 factor) for 9 hole competitions.

FEE: \$2.00 per participant per season (submit fees by July 31st)

PRIZES: BC Pin Round Pin will be awarded to each participating club's low net winner.

An award will be presented to each Zone low net differential winner for both 18 hole and 9 hole.

An award will be presented to the Provincial 18-hole low net differential winner.

TIES: To be broken by using the formula below (examples):

18 Hole Competition		9 Hole Competition	
Players gross score	96	Players gross score	48
Less <u>your</u> 18-hole Course Rating	<u>73.2</u>	Less your 9-hole Course Rating	<u>39.8</u>
Differential	22.8	Differential	8.2
Multiply by 113 and Divide by <u>your</u> Slope of tees played		Multiply by 113 and Divide by <u>your</u> Slope of tees played	
(i.e. 22.8 × 113 ÷ 124)	20.77	(i.e. 8.2 × 113 ÷ 112)	8.3
Less Handicap Index	<u>23.4</u>	Less 1/2 Handicap Index	<u>11.2</u>
Net Handicap Differential	-2.63	Net Handicap Differential	-2.9

COMPETITION TO BE COMPLETED BY SEPTEMBER 15

SUBMIT RESULTS WITH ATTESTED SCORE CARD IMMEDIATELY TO THE ZONE (space for Zone address label) 18 Hole Winner Name Factor Name Factor SUBMIT RESULTS WITH ATTESTED SCORE CARD IMMEDIATELY TO THE ZONE (space for Zone address label) Factor Name Factor

18 Hole Winner		9 Hole Winner	
Name	Factor	Name	Factor
Club	Tees	Club	Tees
SCORE		SCORE	
LESS YOUR COURSE RATING		LESS YOUR 9 HOLE COURSE RATING	
DIFFERENTIAL		DIFFERENTIAL	
YOUR SLOPE		YOUR SLOPE	
$DIFFERENTIAL \times 113 \div \underline{YOUR} \ SLOPE$		DIFFERENTIAL × 113 \div YOUR SLOPE	
LESS HANDICAP INDEX		LESS 1/2 HANDICAP INDEX	
NET HANDICAP DIFFERENTIAL		NET HANDICAP DIFFERENTIAL	