

THE FOLLOWING PROCEDURE IS FOLLOWED BY PROCESS OF ELIMINATION:

## 18 Holes

1. The back $9(\mathbb{I N})$ scores of each of the cards are compared and the highest points total (in stableford), or lowest nett total (in medal) is the winner
2. Should there be a tie on back 9 scores: Starting on stroke 1 the cards are compared until a winner is determined
3. (a) Should Back 9 and stroke holes not determine a winner in stableford and medal the lower handicap will be the winner
(b) Should Back 9 and stroke holes not determine a winner in 4 ball alliance the prize will be shared

## 9 Holes

1. The last 3 holes of each of the cards are compared and the highest points total (in stableford), or lowest nett total (in medal) is the winner
2. Starting on the lowest stroke (1on back 9 \& 2 on front 9 ) the cards are compared until a winner is determined
3. (a) Should Back 9 and stroke holes not determine a winner in stableford and medal, the lower handicap will be the winner
(b) Should Back 9 and stroke holes not determine a winner in 4 ball alliance the prize will be shared
