



COUNT OUT / IN PROCEDURE

THE FOLLOWING PROCEDURE IS FOLLOWED BY PROCESS OF ELIMINATION:

18 HOLES

Stableford Count Outs:

- (a). On even days of the month the Front 9 (OUT) scores of each of the cards are compared and the highest points total is counted in.
(b). On odd days of the month the Back 9 (IN) scores of each of the cards are compared and the highest points total is counted in.
- (a). Should there be a tie on the above 9-hole scores: Starting on the lowest stroke on that particular 9, the cards are compared until a winner is determined.
- (a). Should the above 9 and stroke holes not determine a winner the lower handicap will be the counted in.
(b). Should above 9 and stroke holes not determine a winner in alliance formats the lower average handicap (add all 4 handicaps together and divide by 4) will be counted in.

Medal Count Outs:

- (a). The lower handicap is counted in.
- (a). Should the players have the same handicap:
(b). On even days of the month the front 9 (OUT) gross scores are compared and the lowest total is counted in.
(c). On odd days of the month the back 9 (IN) gross scores are compared and the lowest total is counted in.
- Should the players' handicap and the above 9 not determine a winner, starting on stroke 1 the gross cards are compared until a winner is determined.

9 HOLES

Stableford Count Outs:

- (a). On even days of the month the total 1st 4 holes' Stableford scores of each of the cards are compared and the highest points total is counted in.
(b). On odd days of the month the total last 4 holes' Stableford scores of each of the cards are compared and the highest points total is counted in.
- (a). Starting on the lowest stroke (1 on back 9 & 2 on front 9) the cards are compared until a winner is determined.
- (a). Should above 4 holes and stroke holes not determine a winner in Stableford and medal, the lower handicap will be counted in.
(b) Should above 4 holes and stroke holes not determine a winner in alliance formats the lower average handicap (add all 4 handicaps together and divide by 4) will be counted in.