

Maryland Interclub Seniors Golf Association



NTERRUPTED TOURNAMENTS

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INTRODUCTION

On occasion, a MISGA Championship Tournament (*Past Presidents {ABCD} or 2-Man Team*) could be interrupted and suspended because of unforeseen circumstances (*rain, lightening, high winds, earthquake, fires, flooding, air raids, etc.*).

If the tournament is interrupted and resumption of play is impossible, the Tournament Committee will declare the Tournament official and determine winners and award prizes by application of the **Score vs. Par** procedure.

BASICS



A minimum of 9 holes must be completed by all finalists.

Each finalist will match <u>his</u> **Gross** score and <u>his</u> **Net** score against <u>his</u> **Par** score for <u>his</u> specified number of credited holes.

All finalists will be ranked in ascending order. The finalist with the fewest Gross strokes compared to his **Par** score will be declared the **Gross Champion**. The finalist with the fewest Net strokes compared to his **Par** score will be the **Net Champion**.

Note: The term "finalist" and "his" apply to individuals and 2-Man Teams alike

PROCEDURE

- 1. Determine the maximum number of creditable holes.
 - a. Identify the finalist who has completed the fewest number of holes. This is the number of holes that will be credited for each finalist.
 - In the sample scorecard below (pg 3) finalists "A", "B" & "C" have completed 14 holes. Finalist "D" has completed 13 holes. Therefore, the maximum number of holes that can be credited for all finalists is 13.
- 2. Identify the specific holes to be credited for each finalist.
 - a. Beginning with each finalist's starting hole, identify the holes that will be credited for his scores.



In the sample scorecard below (pg. 3), 13 holes are credited. For "A" those holes are 5-17; for "B" - holes 4-16; for "C" - holes 3-15 and for "D" - holes 2-14. The credited holes are highlighted in green. The un-credited holes are highlighted in pink.

3. Determine each finalist's total **Par** Score for his credited holes.

- a. Add the Par scores for each finalist's credited holes
- In the sample scorecard below (pg. 3), refer to the Par column "A" = 53, "B" = 53, "C" = 51, "D" = 52.

4. Determine the Gross Winners

- a. Add the Gross scores for each finalist's credited holes.
- In the sample scorecard below (pg. 3), refer to the first number in the Gross column "A" = 61, "B" = 64, "C" = 70 & "D" = 73.
- c. Determine the *stroke differential* between each finalist's Gross score and his Par score by subtracting the Par score from the Gross score
- d. In the sample scorecard below, refer to the second number in the **Gross** column. "A" = +8 (61-53), "B" = +11, "C" = +19 & "D" = +21
- e. Rank order the finalists from the **lowest stroke differential** to the **highest stroke differential**. The finalist with the lowest stroke differential is the **Gross Champion**. "A'' = +8, "B'' = +11, "C'' = +19, "D'' = +21

5. Determine the Net Winners

- a. Add the **Net** scores for each finalist's credited holes.
- In the sample scorecard, refer to the first number in the Net column. "A" = 57, "B" = 56, "C" = 62 & "D" = 61.
- c. Determine the *stroke differential* between each finalist's **Net** score and his **Par** score by subtracting the **Par** score from the **Net** score.
- d. In the sample scorecard, refer to the second number in the **Net** column. "A" = +4 (57-53), "B" = +3, C" = +11 & "D" = +9
- e. Rank order the finalists from the lowest stroke differential to the highest stroke differential. The finalist with the lowest stroke differential is the Net Champion. "B" = +3, "A" = +4, "D" = +9, "C" = +11

SAMPLE SCORECARD

Hole	1	2	3	4	5	6	7	8	9	Out
Par	5	4	3	4	5	3	4	4	4	36
Hdcp	9	13	15	5	1	17	7	11	3	
A (5)				*	*5/4	3	4	4	*5/4	21/19
B (8)				*5/4	*6/5	4	*4/3	4	*4/3	27/23
C (10)	*		4	*7/6	*5/4	4	*5/4	5	*6/5	36/32
D (15)	*	*5/4	*4/3	*8/7	*7/6	4	*5/4	*5/4	*6/5	44/37

Hole	10	11	12	13	14	15	16	17	18	In	Par	Gross	Net
Par	4	4	4	5	4	3	5	4	3	36	72		
Hdcp	10	14	8	6	4	16	2	12	18				
A (5)	5	4	5	7	*5/4	3	*6/5	5	4	40/38	53	61/+8	57/+4
B (8)	6	5	*5/4	*6/5	*4/3	4	*7/6	6		37/33	53	64/+11	56/+3
C (10)	*5/4	5	*5/4	*7/6	*6/5	6	*6/5			34/30	51	70/+19	62/+11
D (15)	*6/5	*5/4	*5/4	*7/6	*6/5		*	*		29/24	52	73/+21	61/+9



