



**Maryland Interclub
Seniors Golf
Association**

GUIDELINES

for

INTERRUPTED 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 his **Gross** score and his **Net** score against his **Par** score for his 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.
 - b. 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.



- b. 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
- b. 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.
- b. 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.
- b. 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

Green = Credited Holes Pink = Un-Credited Holes

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

