

## Names on SCORE CARD

- When putting names on the Scorecard please do so in one of the 2 following formats:
  - a. First and Last Name (Tom Wiltse)
  - b. First Initial and Last Name ( T Wiltse)

We need more than just First Names (so putting Bill, Jack, Dan is insufficient)

## SCORING – 20pts each night

Scoring for the League is based on a 20pt system (2 pts per hole = 18pts, 2 pts for Totals = 20pts for the night)

Basic scoring:

- Team 4 shoots a team score of 12 for Hole 1 (Rob shoots a 7, Lino shoots a 5 – add the 2 scores up = 12)
- Team 5 shoots a team score of 10 for Hole 1 (Robert shoots a 3, Anders shoots a 7 – add the 2 scores up = 10)

Team 5 will score 2 pts for Hole 1 since their team score of 10 is better than the Team 4 score of 12.

Figure out points for each hole using this method – by comparing the team score and the team with the best score wins the 2 pts for that hole. After 9 holes the 2 Teams scores will total 18 pts. As an example:

- Team 4 – 6 pts
- Team 5 – 12 pts

That leaves the final 2 pts to be figured out based on TOTALS

- Team 4 players shoot a 52 and a 50 for a TEAM TOTAL = 102
- Team 5 players shoot a 37 and a 50 for a TEAM TOTAL = 87

Team 5 would get the 2 extra points for TOTALS

Final 20pt match score for the night would be:

- Team 4 – **6pts**
- Team 5 – **14pts**

## **Figuring out Handicap for the night**

Since all our teams on the league play at different skill levels we use Handicap to balance things out. This way a Team

with a two-player average = 106 has a chance to win some points versus a team that has a two-player average = 86.

Handicap is figured as 80% of the difference between the 2 teams total average (player 1 average + Player 2 average).

We will use the 2 teams below as an example:

<b>4</b>		<b>Rob Cox</b>	<b>48</b>
		<b>Lino Mancini</b>	<b>42</b>
<b>5</b>		<b>Robert Siewert</b>	<b>40</b>
		<b>Anders Hindman</b>	<b>41</b>

Team 4 (Rob and Lino) have a total team average = 90 (by adding up the 2 player averages, 48+42)

Team 5 (Robert and Anders) has a total team average = 81 (by adding up the 2 players averages, 40+41)

In this example Team 5 has the LOWER team average meaning they are the BETTER team. Therefore, to even things out Team 5 will give handicap strokes to Team 4 to “even up” the playing field. To figure out the handicap and how many

strokes Team 5 will give to Team 4 we have to figure out the difference between the 2 teams total average:

Team 4 is **90** and Team 5 is **81** which means a difference of **9 strokes** (90-81=9)

Handicap is 80% of that difference (80% of 9 strokes):

$9 \times 80\% (.80) = 7.2$  strokes – **and we always round down the number!**

For this example, the handicap of 7.2 = **7 strokes**

Team 5 will “give” Team 4 a handicap of 7 strokes to apply to their score for the match.

**\*\* BOTH TEAMS SHOULD AGREE ON THE NUMBER OF HANDICAP STROKES CALCULATED BEFORE YOU BEGIN YOUR ROUND \*\***

**\*\* ONLY ONE TEAM GETS THE HANDICAP STROKES – THE TEAM WITH HIGHER TEAM AVERAGE \*\***

### **SCORECARD – Applying the Handicap Strokes given**

All golf courses rate their golf holes by difficulty. A HDCP of 1 means it's the HARDEST hole. A HDCP of 18 means it is the easiest hole. For example:

Hole #	1	2	3	4	5	6	7	8	9
HDCP	11	4	8	6	3	12	10	2	9

For our example above where Team 4 gets 7 handicap strokes – we would apply the 7 handicap strokes to the 7 hardest holes (1 stroke for each of the 7 hardest holes). The hardest 7 holes on the score card below based on HDCP rating are holes # 2, 3, 4, 5, 7, 8 and 9.

Hole #	1	2	3	4	5	6	7	8	9
HDCP	11	4	8	6	3	12	10	2	9
Rob	7	6	4	6	7	3	8	4	7
Lino	5	6	4	4	7	6	5	8	4
Total	12	12	8	10	14	9	13	12	11

Team 4 scores with handicap strokes applied (subtract 1 stroke from their collective score on each of the highlighted holes above)

Rob	7	6	4	6	7	3	8	4	7
Lino	5	6	4	4	7	6	5	8	4
Team Score	12	11	7	9	13	9	12	11	10

The highlighted score in yellow for TEAM SCORE is the actual score they shot **minus 1 stroke for handicap** (on the 7 holes where they get a handicap stroke). TEAM 4 would now use that adjusted score for each hole and compare to Team 5 score for each hole to determine who won the 2 points on that hole.

\*\* Refer back up to the “**SCORING – 20pts each night**” section if needed \*\*

### **COMPLETING the Scorecard before handing it in**

When your night is over ONE team needs to turn in a scorecard for your match. BOTH teams should agree on the scores

and final team points before turning in the scorecard.

An example of a COMPLETED (using handicap) scorecard to turn into Tom Wiltse:

HOLE #	1	2	3	4	5	6	7	8	9	Totals
HDCP	11	4	8	6	3	12	10	2	9	
R Cox	5	6	6	4	5	4	5	6	6	47
L Mancini	4	5	7	6	4	5	3	5	4	43
					2pts		1pt			
R Siewert	4	4	4	3	4	4	3	3	4	33
A Hindman	4	5	4	4	5	3	4	4	3	36
	2pts	2 pts	2 pts	2 pts		2 pts	1pt	2pts	2pts	2pts
Points										
Team 4	3pts									
Team 5	17pts									

Everything in GREEN on the above scorecard are things you should always make sure you have written down before you turn in your card at the end of the night.

**\*\*Hopefully the returning teams that are playing the NEW teams will take a few minutes and explain these things and answer any questions the NEW teams may have**

**\*\***