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:

4	Rob Cox	48
	Lino Mancini	42
5	Robert Siewert	40
	Anders Hindman	41

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 <mark>90</mark> and Team 5 is <mark>81</mark> which means a difference of <mark>9 strokes</mark> (90-81=9)

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

9 x 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:

ł	Hole #	1	2	3	4	5	6	7	8	9
H	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	<mark>4</mark>	<mark>8</mark>	<mark>6</mark>	<mark>3</mark>	12	<mark>10</mark>	<mark>2</mark>	<mark>9</mark>
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	<mark>11</mark>	<mark>7</mark>	<mark>9</mark>	<mark>13</mark>	9	<mark>12</mark>	<mark>11</mark>	<mark>10</mark>

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 **

COMPLETNG 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 score s

and final team points before turning in the scorecard.

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

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

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 **