

Hole	Difficulty Value	Ranking	Odds/Evens Distribution	Stroke Index
1	2.03...	2	3	3
2	0.34...	13	15	15
3	-0.12...	15	17	17
4	2.07...	1	1	1
5	1.01...	4	5	7
6	0.53...	11	13	13
7	0.94...	6	9	9
8	0.76...	8	11	11
9	0.97...	5	7	5
10	0.63...	9	6	8
11	-0.44...	18	18	18
12	0.92...	7	4	4
13	-0.18...	16	14	14
14	1.21...	3	2	2
15	-0.21...	17	16	16
16	0.27...	14	12	12
17	0.60	10	8	6
18	0.43...	12	10	10

Instructions

Below is a description of each column heading.

Difficulty Value - Calculated value based on the recommended formula within Appendix E of the Rules of Handicapping. This value represents the combined strokes over par for Scratch and Bogey Players.

Ranking - This is the raw ranking value of each hole based upon all holes Difficulty Value. The highest Difficulty Value will have a ranking of 1 and the lowest Difficulty Value will have the ranking of 9 or 18 (depending on how many total holes are available for the tee set rating).

Odds/Evens Distribution - The Odds/Evens Distribution applies only to those tee sets that have 18 holes. Based on the value of each holes Ranking, the front nine holes will receive odd number values and the back nine holes are given even number values. The lowest value on the front nine based on the Ranking value will be assigned the number 1. The highest value on the front nine based on the Ranking value will be assigned the number 17. The lowest value on the back nine based on the Ranking will be assigned the number 2. The highest value on the back nine based on the Ranking value will be assigned the number 18. The Odds/Evens Distribution is described in Appendix E within Rules of Handicapping. If a tee set is only nine holes, then the odds/evens concept is not applied and is ranked 1 through 9.

Stroke Index- Maintains the Odds/Evens Distribution (for 18 holes) but includes the “Triads” concept described in Appendix E of the Rules of Handicapping.

Nine hole tee ratings will also use the “Triad” concept.

* Calculated using CR Par

Stroke Index Progression

Shanty Bay Golf & Country Club -
Klondike/Rangeland
Female - Master (Orange (Published))*



Hole	Difficulty Value	Ranking	Odds/Evens Distribution	Stroke Index
1	0.76...	12	13	13
2	1.20	5	5	3
3	0.42...	15	17	17
4	1.83...	3	1	1
5	1.17...	6	7	9
6	1.30	4	3	7
7	0.70	14	15	15
8	1.06...	10	9	5
9	0.77...	11	11	11
10	1.06...	9	10	12
11	0.42...	16	14	14
12	1.07...	8	8	4
13	0.40	17	16	16
14	0.16...	18	18	18
15	0.72...	13	12	6
16	1.97...	2	4	2
17	1.13...	7	6	10
18	2.64...	1	2	8

Instructions

Below is a description of each column heading.

Difficulty Value - Calculated value based on the recommended formula within Appendix E of the Rules of Handicapping. This value represents the combined strokes over par for Scratch and Bogey Players.

Ranking - This is the raw ranking value of each hole based upon all holes Difficulty Value. The highest Difficulty Value will have a ranking of 1 and the lowest Difficulty Value will have the ranking of 9 or 18 (depending on how many total holes are available for the tee set rating).

Odds/Evens Distribution - The Odds/Evens Distribution applies only to those tee sets that have 18 holes. Based on the value of each holes Ranking, the front nine holes will receive odd number values and the back nine holes are given even number values. The lowest value on the front nine based on the Ranking value will be assigned the number 1. The highest value on the front nine based on the Ranking value will be assigned the number 17. The lowest value on the back nine based on the Ranking will be assigned the number 2. The highest value on the back nine based on the Ranking value will be assigned the number 18. The Odds/Evens Distribution is described in Appendix E within Rules of Handicapping. If a tee set is only nine holes, then the odds/evens concept is not applied and is ranked 1 through 9.

Stroke Index- Maintains the Odds/Evens Distribution (for 18 holes) but includes the “Triads” concept described in Appendix E of the Rules of Handicapping.

Nine hole tee ratings will also use the “Triad” concept.

* Calculated using CR Par