Adjusted Gross Score

The maximum score for posting purposes on any hole is double bogy plus the number of handicap strokes you have for that hole.

Slope

The Slope number for a golf course tells you how difficult the golf course is for a bogey player, 17.5 to 22.4 handicap index for a male golfer, compared to a scratch player. The higher the slope number, the harder the course is for the bogey golfer relative to the difficulty of the course for a scratch golfer.

Slope numbers can range anywhere between 55 and 155 with the average slope in the United States being 120. To find the slope number, a rating is established for a male bogey golfer and a male scratch golfer.

A male bogey golfer is defined as a player with a handicap index of 17.5-22.4 who can hit tee shots on average of 200 yards and can reach a 370 yard hole in two shots.

The male scratch golfer is a player who reaches the stroke play portion of the US Amateur Championship. He can hit tee shots an average of 250 yards and can reach a 470 yard hole in two shots. His better half scoring average will equal the course rating.

Slope = (Bogey Rating - Scratch Rating) x 5.381

Adjusted Differential

Your **Adjusted Differential** for a round =

(Your adjusted gross score - Course Rating for the tees played) x (113 / Slope for the tees played)

Index

Index = (The integer value of (the sum the lowest 8 of your last 20 Adjusted Differentials)) x .1

Course Handicap

Course Handicap =

(Your Index x the Slope for the tees played / 113) + (The Rating for the tees played – Course Par)