## 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 $) \times 5.381$

## 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)

