

# 2009 Summer-Fall Individual Ranking Methodology

## Variables:

**SWP** = Singles Win Percentage Based on 5 Points

**DWP** = Doubles Win Percentage Based on 5 Points

**DDR** = Division Difficulty Rating

- A Division = 1.15
- B Division = 1.10
- C Division = 1.05
- D Division = 1.0

**AMPL** = Average Marks Per Leg

## Formula for Individual Ranking:

$[[ (2 * SWP) + (DWP) ] / 3 ] + [ AMPL ] * DDR$

## Steps to Figure Out Ranking:

1. **SWP** is determined by taking total Singles Legs Won divided by Total Singles Legs Played. Then take this percentage multiplied by 5.
2. **DWP** is determined by taking total Doubles Legs Won divided by Total Doubles Legs Played. Then take this percentage multiplied by 5.
3. **AMPL** is determined by taking the total number of marks thrown divided by total number of Singles and Doubles Legs played. Each mark, whether it is a 5-Mark or Ton-80, is counted as 1 for this determination.
4. **NOTE:** The Singles Win Percentage counts more than doubles since it is an individual merit and doubles is the merit of two individuals.