

• Top Gun Program is now the MVP/Top Gun Program

- Top Gun Tournament eligibility will be based on a percentage of available points earned.
- Points Possible in the Matches You Played in your Division this Session.
- Allows a truly performance based system. Players can contribute to MVP points even in a loss.
- Top Player in each tier will receive MVP Award. Ties will be broken in the following order using
 regular session play data, (playoffs not included): Total number of matches played, win
 percentage, performance points, life-time win percentage.
- Top 8 MVPs in each tier are invited to Top Gun Tournaments. Only players that have played half
 the available matches in the session will be eligible for Top Gun Tournaments. Skill level tiers
 will remain the same.

• Example of 8 Ball MVP Points Calculation with the New Program:

- Jimi Hendrix played 7 times with his Tuesday night team in Spring 2014. He had a chance to earn 21 total
- points for his team (3 points possible per match X 7 = 21). Let's say he scored the following each week he played:

First week he won: 2 points Second week he won: 1 point Third week he won: 3 points Fourth week he won: 2 points Fifth week he won: 2 points Sixth week he won: 1 point Seventh week he won: 3 points Total Points Won = 14

- So: Add the points he earned (14), and divide that number by 21.
- 14/21 = 66% = Jimi's 8 Ball MVP percentage for this division

• Example of 9 Ball MVP Points Calculation with the New Program:

- Jimi Hendrix played 7 times with his Wednesday team in Spring 2014. He had a chance to earn 140 total
- points for his team (20 points possible per match X 7 = 140). Let's say he scored the following each week he played:

First week he won: 18 points Second week he won: 16 points Third week he won: 5 points Fourth week he won: 12 points Fifth week he won: 3 points Sixth week he won: 18 points Seventh week he won: 12 points Total Points Won = 84

- So: Add the points he earned (84), and divide that number by 140.
- 84/140 = 60% = Jimi's 9 Ball MVP percentage for this division