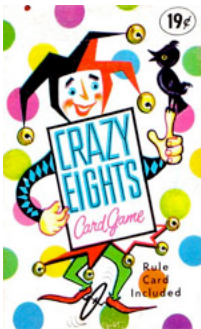


# CRAZY

'8 IS ENOUGH' SWISS TEAMS

\* \* \* WHAT YOU NEED TO KNOW ABOUT EIGHT IS ENOUGH \* \* \*



Eight is Enough is so much fun you might just call it crazy 8 fun.

If you are a beginner or an expert you will love Eight is Enough Swiss Teams. If you have never played in teams you are in for an extra special treat.

Teams consist of 2 pairs (4 players). Each player is assigned a value of 1-3 based on the players number of master points. For this Winter 2016 we are using the following values:



## Master Points Value Chart

0-99 =	C player, 1 crazy eight point
100-499 =	B player, 2 crazy eight points
500+ =	A player, 3 crazy eight points

*We change the above Value Chart every few months, taking into account new students, new Groupies and the overall advancement within Grand Slam.*

Build your team so that the total number of crazy eight points for all team members is 8 or less. A team can consist of any combination of points totaling 4 through 8.

One of the main purposes of Eight is Enough is to encourage players to invite players from other strats to play in team games. Since the playing field has been leveled by the crazy eight point system and stratifications, this is a great opportunity to put together a team of players from different playing levels.



Eight is Enough Swiss Teams usually take place on the first Sunday of each month. Once in a while the game will take place on the second Sunday should the JCC be closed or tournament is taking place near by. Check the website calendar for dates and times.

# ARE YOU READY FOR SOME CRAZY FUN?

Once you have created your team using the crazy eight point system above, your team will then be stratified.

## Stratification:

A = Teams that total 8 points.

B = Teams that total 7 points.

C = Teams that total 4, 5, or 6 points.

Here are a few of the many possible team combinations:

### A Teams:

A, A, C, C =  $3+3+1+1=8$

B, B, B, B =  $2+2+2+2=8$

A, B, B, C =  $3+2+2+1=8$

### B Teams:

A, B, C, C =  $3+2+1+1=7$

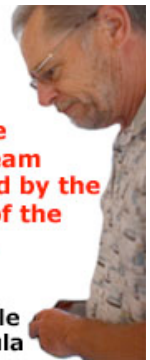
B, B, B, C =  $2+2+2+1=7$

### C Teams:

C, C, C, A =  $1+1+1+3=6$

Let me get this right...  
Take the  
implicative  
inverse of the  
sum of our team  
points divided by the  
square root of the  
total base....

Clearly a simple  
Crazy 8 Formula



## STEP 1... build your team:

You are free to use the current player roster published from time to time in a FLYER or available on the website. Add each player's evaluated points to make up your own team, or don't be shy to ask Don Farver or Jonathan Friedel for help in making up a team.

## STEP 2... RSVP

Once your team members are all onboard and have agreed to team up, we need you to RSVP. There is a different RSVP page for Team Events. Visit the website and click RSVP, then TEAM RSVP.

## STEP 8... Arrive at the JCC and have fun.



## NOW IT'S TIME TO BUILD YOUR TEAM...

Build a team of four players where the sum of the points of all 4 players equals 8 or less.

Feel free to add players to your team that are not listed on the chart. Please make sure you ask them for their Masterpoint count so you can determine if they are a 1, 2 or 3 using the crazy eight master point value chart above.