

# CALCUTTA XLII- SCHEDULE OF EVENTS

## Saturday July 7

*Note: All times are approximate, our goal is to run on time or early.*

7:30am	Each team will have one warm-up court assigned. As in past years, come early to stake out your team spot...these will not be pre-assigned
8:00am	Continental breakfast will be available
8:10am	Team lineups for Round 1 due at Tournament Desk. All players should be at club at this time.
8:15am	Welcome speech and National Anthem
8:30am	Team Parade and Pictures (In random order)
9:00am	Teams take courts for a 5-minute warmup and play commences
<p><b><i>IMPORTANT NOTE: Lineups for subsequent rounds due 15 minutes after previous round completes.</i></b></p> <p><b><i>Subsequent rounds will commence 30 minutes after previous round completes.</i></b></p>	
<p>Rounds consist of the first to 8 games with no-ad play. At 3 all in men's and women's the receiving team chooses who returns serve, in mixed the serve is received by the same gender as the server.</p> <p>At 7 games all, the teams will play a standard set tie break (first to 7 by 2 points) using the Komen format.</p>	
11:45am	Buffet lunch will be available for all players (tickets can be purchased for non-players \$10.00)
4:00pm	Play is schedule to conclude, time for players to shower, change, etc. and get ready for BBQ.
5:00pm	Calcutta XLII BBQ, guests are welcome (\$15.00) each. Discounted wine and beer will be on offer as well!!!! \$2 beers, \$4 wine

# CALCUTTA XLII- SCHEDULE OF EVENTS

<b>Sunday, July 8<sup>th</sup></b>	
8:00 am	Each team will have one warm-up court assigned. Continental breakfast will be available.
8:30am	Team line ups submitted to the Tournament Desk. All players need to be at the club at this time
8:45am	Day 2 rounds commence play
11:00am	Semi Final Rounds begins (if possible)
11:45am	Buffet lunch will be available for all players (tickets can be purchased for non-players at \$10.00)
1:30pm	Finals begin.
4:00pm	Awards Ceremony and Wrap-Up. Championship Team announced. Murray Cann Team Award, Rookie of the Year and MVP