Name Date	
Mailing AddressRanked By	
Phone Number	
Dues Paid	
Dues Paid Full time Alternate	
Section I This section shall consist of throwing one round (3 darts) at each cricket number 20 through Bullseye consecutively, for 63 total rounds. Begin by throwing 3 darts at number 20, then calculate total marks hit with single= I double2 and triple=3 (ie; three darts thrown, first dart hits a triple 1, second dart hits a 20 and third dart hits a single I total marks per that round would be 4)	
20 15 17 19 B	
19 B 16 18	
18 20 15 17 Total Marks	
17 19 B 16	
16 18 20 15	
Section 11 This section shall consist of throwing 20 rounds (3 darts per round) for total score. (ie, first three darts hit triple 20, single 5, and 13, respectively: total score that round is 78) Note: thrower may use any number on board to obtain highest score.	
1 6 11 16 2 7 12 17 3 8 13 18 Total Score 4 9 14 19 5 10 15 20	_
Section III This section shall consist of throwing one round (3 darts) at each double on the board, I through 20 consecutively, including double bull. Each double hit equals one mark.	;
1 6 11 16 bull	
71217	
3 8 13 18 Total Marks	
491419	
5 10 15 20	
Section 1: Total Marks hit x 5= Section 11: Total Score Section III: Total Marks Hit x 10 =	
Grand Total	
A: 1400+ B: 1400-1101 C: 1100-801 D:800 or less	