Standard Tournament Example

In this scenario, there are 68 bowlers participating.

Division Entries:

Handicap: 13

SRB: 21 SRA: 34

To determine the minimum scholarship total to be awarded per division is calculated by multiplying the number of participants with \$15

Handicap: 13 * \$15 = \$195

SRB: 21 * \$15 = \$315 SRA: 34 * \$15 = \$510

Bowlers to advance to Finals:

Handicap: 3 SRB: 4 SRA: 6

Scholarships Awarded:

Handicap (13)	SRB (21)	SRA (34)
1 st - \$97.50	1 st - \$141.75	1 st - \$153.00
2 nd - \$58.50	2 nd - \$94.50	2 nd - \$122.40
3 rd - \$39.00	3 rd - \$47.25	3 rd - \$86.70
	4 th -\$31.50	4 th - \$61.20
		5 th - \$40.80
		6 th - \$25.50
		7 th - \$10.20
		8 th - \$10.20
Total Awarded: \$195.00	Total Awarded: \$315.00	Total Awarded: \$510.00

How are ties handled?

If a tie exists at the conclusion of the qualifier round, a one-ball roll-off will be bowled on the same pair of lanes to break the tie. The bowler who had the highest final game during qualifying will determine the starting lane and order for the roll-off.

If a tie exists during single or double elimination match play, a two-frame roll-off will be bowled on the same pair of lanes to break the tie. Roll-off totals are based on scratch scores regardless of MYST division.

What if there are more than 2 bowlers who tie for the 7th and / or 8th place position in the scenario above for the SRA division?

If there are more than 2 bowlers who tie in 7^{th} place, all bowlers will receive an equal share of the total amount listed. For example, 3 bowlers have the 7^{th} highest score of 799, the 3 tied bowlers will each receive a SMART award of \$6.80

If there are 2 bowlers who tie in 8th place, all bowlers will receive an equal share of the total amount listed. For example, if 2 bowlers bowl a 799, the 2 tied bowlers will each receive a SMART award of \$5.10