

JSL BALLOT FORM

EVENT# _____

HEAT # _____

LANE NUMBER	JUDGE 1 PLACEMENT	JUDGE 2 PLACEMENT	TIME PLACEMENT	TOTAL POINTS	JUDGE'S DECISION

EXAMPLE:

Both Sweep Judges say Lane 3 is first, Lane 6 is 5th, and Lane 1 is 6th. Lanes 3, 6, and 1 will not be involved in the ballot. The judges disagree on Lanes 2, 4, & 5 (2nd, 3rd, & 4th) and a ballot is required. Use the blank form above and list the lanes involved in balloting in the left column and corresponding position placements in the proper columns. Add all placements across and put total in "Total Points" column. Rank is determined as LOWEST number of points is the highest place finish in ballot, etc. down to highest number of points is the lowest place finish in ballot. If two totals are equal, it is a tie for that place.

<u>Judge 1 Card</u>	<u>Judge 2 Card</u>	<u>Timers Card</u>	
1st = Lane 3	1st = Lane 3	1st = Lane 3 (29.20)	Sweep Judges agree
2nd = Lane 4	2nd = Lane 2	2nd = Lane 4 (31.00)	Must Ballot
3rd = Lane 2	3rd = Lane 5	3rd = Lane 5 (31.10)	Must Ballot
4th = Lane 5	4th = Lane 4	4th = Lane 2 (31.15)	Must Ballot
5th = Lane 6	5th = Lane 6	5th = Lane 6 (32.65)	Sweep Judges agree
6th = Lane 1	6th = Lane 1	6th = Lane 1 (34.80)	Sweep Judges agree

LANE NUMBER	JUDGE 1 PLACEMENT	JUDGE 2 PLACEMENT	TIME PLACEMENT	TOTAL POINTS	JUDGE'S DECISION
2	3	2	4	9	3rd
4	2	4	2	8	2nd
5	4	3	3	10	4th

Actual order of finish for example heat is:

- 1st = Lane 3 (Mark card as first)
- 2nd = Lane 4 (Mark card as 2nd and Judges Decision "JD")
- 3rd = Lane 2 (Mark card as 3rd and Judges Decision "JD")
- 4th = Lane 5 (Mark card as 4th and Judges Decision "JD")
- 5th = Lane 6 (Mark card as 5th)
- 6th = Lane 1 (Mark card as 6th)