Downtown Vancouver Spring 2019 Mar 23, 2019

BCIT

555 Seymour St, Vancouver, BC V6B 3H6 (49.283434, -123.115085)

Vancouver, British Columbia, Canada

Events

Event	Round	Format	Time limit	Proceed
	First round	Ao5	10:00.00	Top 40
	Second round	Ao5	10:00.00	Top 16
	Final	Ao5	10:00.00	
	First round	Ao5	1:00.00	Top 12
	Final	Ao5	1:00.00	
	Final	Bo1 / Mo3 Cutoff: 6:30.00	10:00.00	
ic	Final	ВоЗ	20:00.00 cumulative	
	First round	Ao5	1:00.00	Top 12
	Final	Ao5	1:00.00	
\Diamond	Final	Ao5	1:00.00	
*	Final	Bo2 / Ao5 Cutoff: 50.00	1:30.00	

Schedule for Saturday (March 23, 2019)

Start	End	Activity	Format	Time limit	Proceed
08:45 AM	09:00 AM	Judging/Competitor Tutorial			
09:00 AM	10:00 AM	2x2x2 Cube First round	Ao5	1:00.00	Top 12
10:00 AM	10:45 AM	3x3x3 Blindfolded Final	Bo3	20:00.00 cumulative	
10:45 AM	12:15 PM	3x3x3 Cube First round	Ao5	10:00.00	Top 40
12:15 PM	01:00 PM	Lunch			
01:00 PM	01:45 PM	7x7x7 Cube Final	Bo1 / Mo3 Cutoff: 6:30.00	10:00.00	
01:45 PM	02:40 PM	Pyraminx First round	Ao5	1:00.00	Top 12
02:40 PM	03:20 PM	3x3x3 Cube Second round	Ao5	10:00.00	Top 16
03:20 PM	04:10 PM	Square-1 Final	Bo2 / Ao5 Cutoff: 50.00	1:30.00	
04:10 PM	05:00 PM	Skewb Final	Ao5	1:00.00	
05:00 PM	05:20 PM	2x2x2 Cube Final	Ao5	1:00.00	
05:20 PM	05:40 PM	Pyraminx Final	Ao5	1:00.00	
05:40 PM	06:00 PM	3x3x3 Cube Final	Ao5	10:00.00	
06:00 PM	06:30 PM	Awards + Clean up			

Technical terms and abbreviations

Time limit

If you reach the time limit during your solve, the judge will stop you and your result will be DNF (see <u>Regulation A1a4</u>). A **cumulative time limit** may be enforced (see <u>Regulation A1a2</u>).

Cutoff

The result to beat to proceed to the second phase of a cutoff round (see Regulation 9g).

Format

The format describes how to determine the ranking of competitors based on their results. The list of allowed formats per event is described in <u>Regulation 9b</u>. See <u>Regulation 9f</u> for a description of each format.

Abbreviations for formats:

• Bo1: Best of 1

• Bo2: Best of 2

• Bo3: Best of 3

• Ao5: Average of 5

Mo3: Mean of 3