

Yono Summer 2019

Aug 25, 2019

西与野コミュニティホール (Nishi-Yono Community Hall) 〒338-0005 さいたま市中央区桜丘2-6-28 (2-6-28, Sakuragaoka, Chuo, Saitama, Saitama) (35.882184, 139.614901)

Saitama, Saitama, Japan

Events

Event	Round	Format	Time limit	Proceed
	Final	Bo2 / Ao5 Cutoff: 3:00.00	5:00.00	
	Final	Bo1 / Mo3 Cutoff: 6:00.00	8:00.00	
i C	Final	Во3	20:00.00 cumulative	
<u> </u>	Final	Bo2 / Ao5 Cutoff: 30.00	1:00.00	
	Final	Bo2 / Ao5 Cutoff: 3:00.00	5:00.00	
\blacksquare	Final	Ao5	2:00.00	
* C	Final	Bo1	10:00.00 per cube, up to 60:00.00	

Schedule for Sunday (August 25, 2019)

Start	End	Activity		Format	Time limit	Proceed
09:15 AM	10:00 AM		寸/ Registration りホール (Main Room)			
10:00 AM	11:20 AM		-Blind Final (Attempt 1) 議室 (Side Room)	Bo1	10:00.00 per cube, up to 60:00.00	
11:20 AM	11:50 AM	, = = =	One-Handed Final タホール (Main Room)	Bo2 / Ao5 Cutoff: 30.00	1:00.00	
11:50 AM	12:50 PM	多目的	Lunch 匀ホール (Main Room)			
12:50 PM	02:30 PM		Ix4 Cube Final 対ホール (Main Room)	Bo2 / Ao5 Cutoff: 3:00.00	5:00.00	
02:30 PM	03:30 PM		Blindfolded Final タホール (Main Room)	Bo3	20:00.00 cumulative	
03:30 PM	04:15 PM		quare-1 Final タホール (Main Room)	Ao5	2:00.00	
04:15 PM	05:35 PM		5x6 Cube Final 5ホール (Main Room)	Bo1 / Mo3 Cutoff: 6:00.00	8:00.00	
05:35 PM	07:05 PM		egaminx Final 対ホール (Main Room)	Bo2 / Ao5 Cutoff: 3:00.00	5:00.00	
07:05 PM	07:20 PM		会式 / Closing タホール (Main Room)			

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