

FÉDÉRATION INTERNATIONALE DE GYMNASTIQUE



47th FIG ARTISTIC GYMNASTICS WORLD CHAMPIONSHIPS, MONTREAL (CAN) FROM 02 OCTOBER - 08 OCTOBER, 2017



GYMNASTS' DRAWING OF LOTS PROCEDURES

Qualifications

Draw for Federations into the subdivisions (i.e. four for MAG and five for WAG) and apparatus. The draw will be conducted in order as follows:

- Fix the maximum number of gymnasts per group based on the number of gymnasts entered
- Prepare bowl #1 with the names of Federations with 3 gymnasts on any apparatus and bowl #2 with the Subdivisions and Apparatus. Draw the countries from bowl #1, then the Subdivisions and Apparatus from bowl #2 until all Federations with 3 gymnasts on any apparatus are drawn. Each Subdivision must be composed of at least one Federations with 3 gymnasts on every apparatus.
- Prepare bowl #1 with the names of Federations with 2 gymnasts on any apparatus. Draw the countries from bowl #1, then the remaining Subdivisions and Apparatus from bowl #2 until all Federations with 2 gymnasts on any apparatus are drawn
- Prepare bowl #1 with the names of Federations with 1 gymnast on any apparatus. Draw the countries from bowl #1, then the remaining Subdivisions and Apparatus from bowl #2 until all Federations with 1 gymnast on any apparatus are drawn

Note: when a Subdivision is full, take the Subdivision out from bowl #2.

All Around Final

The gymnasts ranked 1-24 after the Qualification are seeded in international apparatus order into one subdivision, as identified in the Starting Order chart. The individuals rotate from one event to another as per the international apparatus order, as identified in the Working Order chart.

Apparatus Finals

In order to establish the Working order on each apparatus, a draw is carried out, until the positions 1-8 are filled.

Podium Training and Training Groups

Podium Training and Training Groups follow the Qualification draw order by subdivision and apparatus.

Respectfully submitted,

Arturs Mickevics
MTC President

Donatella Sacchi
WTC President