|  |  |  |
| --- | --- | --- |
|  |  | Project |

**XX International Conference of Non-profit Partnership**

**«The International Sport Federation of Firefighters and Rescuers»**

**RESOLUTION**

**20 November 2019 year № 3 city Karaganda**

**(the Republic of Kazakhstan)**

**About the conduct and results of the doping testing   
of athletes of the XVI World Championship among men,   
VII World Championship among women, X World Championship among young men and juniors and   
VI World Championship among girls and juniors**

Guided by the resolutions of the World Anti-Doping Codex (further -   
the Codex), the International Standard for Testing and Investigation, the International Standard for Therapeutic Use Exemptions (further - the Standard) of the Prohibited List by WADA (further - List) and based on the decision of the meeting of the Anti-Doping Disciplinary Committee of the International Federation of Firefighters and Rescuers from 10th September 2019, received at the Joint Meeting of the Ground Jury, team officials and members of the Anti-Doping Disciplinary Committee of the International Federation of Firefighters and Rescuers, unanimously there was defined the procedure and number of samples of doping testing of athletes of the XV World Championship among men, VI World Championship among women, IX World Championship among young men and juniors and V World Championship among girls and juniors in fire and rescue (fire-applied) sport «Saratov - 2019»   
(Russian Federation).

In the following categories:

**«Climbing with the hook ladder» - 10 people (4 samples from men, 3 samples from women, 2 samples from young men and juniors, 1 sample from girls and juniors).**

- men (athletes) who showed three best results (1st, 2nd and 3rd places) in the preliminary races and one sample from the athlete who was chosen by lot;

- women (athletes) who took 1st, 2nd and 3rd places, after the preliminary races;

- young men and juniors (athletes) who showed two best results (1st and 2nd places), after the preliminary races;

- girls and juniors (the athlete) who showed the best result, after the preliminary races.

**«Overcoming the 100-meter obstacle course»- 10 people (4 samples from men,   
3 samples from women, 2 samples from young men and juniors, 1 sample from girls and juniors).**

- men (athletes) who showed three best results (1st, 2nd and 3rd places) in the preliminary races and one sample from the athlete who was chosen by lot;

- women (athletes) who took 1st, 2nd and 3rd places and who showed two best results (1st and 2nd places), after the preliminary races;

- young men and juniors (athletes) who showed two best results (1st and 2nd places), after the preliminary races;

- girls and juniors (the athlete) who showed the best result after the preliminary races.

Competition doping tests (sampling of biological samples in the amount   
of - TWENTY samples were taken from 20 athletes. Among them: 8 - athletes (men), 6 - athletes (women), 4 – athletes (young men and juniors), 2 – athletes (girls and juniors); Republic of Belarus - 2, Russian Federation - 14, Republic of Turkey – 1, Czech Republic - 3.

After hearing and discussing the report of the Head of the Disciplinary Anti-Doping Committee of the International Sport Federation of Firefighters and Rescuers Z. Nytra, XX International Conference of Non-Profit Partnership «The International Sport Federation of Firefighters and Rescuers» **has decided:**

1. \_\_\_\_\_\_\_\_\_\_\_\_the results of doping tests of athletes in the XV World Championship among men, VI World Championship among women, IX World Championship among young men and juniors and V World Championship among girls and juniors in fire and rescue (fire-applied) sport. Doping tests were selected by the commissioners of the anti-Doping Agency of RUSADA in accordance with the rules of the World Anti-Doping Agency (WADA). The samples were analyzed by the Doping Control Laboratory Ghent University (UGent) at Technologiepark 30, B-9052 Gent, Belgium.

All the tested doping tests have a negative result except the doping test   
of L.K. Eremina - the athlete of the national team of the Russian Federation. In tests   
A 4384095 and B 4384095 there was discovered CLOMIPHENE – the drug prohibited by the WADA List.

In accordance with the WADA Codex 1st disqualification of an athlete for the use of prohibited drugs makes:

- 4 years if an athlete intended to cheat, independent from the drug;

- 2 years if an athlete can prove the lack of minor fault or negligence. As a result, the disqualification period can be reduced to max. 1 year (therefore, the minimal disqualification period will be 1 year long);

- A notice if the degree of an athlete’s fault is very low or minor.

2. Taking into consideration the circumstances of the use of this drug, its characteristics, explanatory documents of the athlete L.K. Eremina and the decision   
of the Anti-Doping Disciplinary Committee:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. To consider the prevention of cases of doping in sport as a priority activity   
of the International Sport Federation of Firefighters and Rescuers and the national organizations in fire and rescue (fire-applied) sport.

4. Mark the positive and coordinated activities of the members of the Anti-Doping Disciplinary Committee Z. Nytra, M. Andrienko, V. Vetuh, B. Bastish,   
V. Starygin and Y. Kapusnyak in organizing and conducting the drug testing of athletes in the XV World Championship among men, VI World Championship among women, IX World Championship among young men and juniors and V World Championship among girls and juniors in fire and rescue (fire-applied) sport on a professional level.

5. Bring to the attention of leadership, coaches, medical personnel and athletes of the national teams the results of doping tests in the XV World Championship among men, VI World Championship among women, IX World Championship among young men and juniors and V World Championship among girls and juniors in fire and rescue (fire-applied) sport.