N°14-10, 12.07.2010



Dear President,

Wireless at Youth Olympic Games

At the Youth Olympic Games Singapore 2010, the epee, foil and sabre competitions will be played using the wireless system.

Each sabre and foil fencer who compete in these weapons is requested to have with him a minimum of 2 (two) electrical conductive t-shirts for wireless in good condition.

- Each personal t-shirt for sabre must have an electrical resistance inferior to 15 ohm (maximum of 15 ohm), when measured between any two points of the electroconductive t-shirt fabric (including both flaps for alligator clips connection).
- Each personal t-shirt for foil must have a maximum electric resistance of 15 ohm between any two points of the t-shirt electro-conductive fabric belt portion (including both flaps for alligator clips connection); and a maximum of 50 ohm when the electrical resistance is measured between one point of the t-shirt electro conductive fabric belt portion (including both flaps for alligator clips connection) and one point of the electro conductive fabric of the sleeves or neck.

Wireless épée uses a conductive bracelet that will be supplied to fencers on site, so no personal electrical conductive t-shirts is needed for epee fencers.

It is possible to get special conductive t-shirts for the wireless by contacting fencing equipment suppliers (e.g. Allstar/Uhlmann, PBT, Leon Paul, StM and others).

Alisher Usmanov President

A. Just