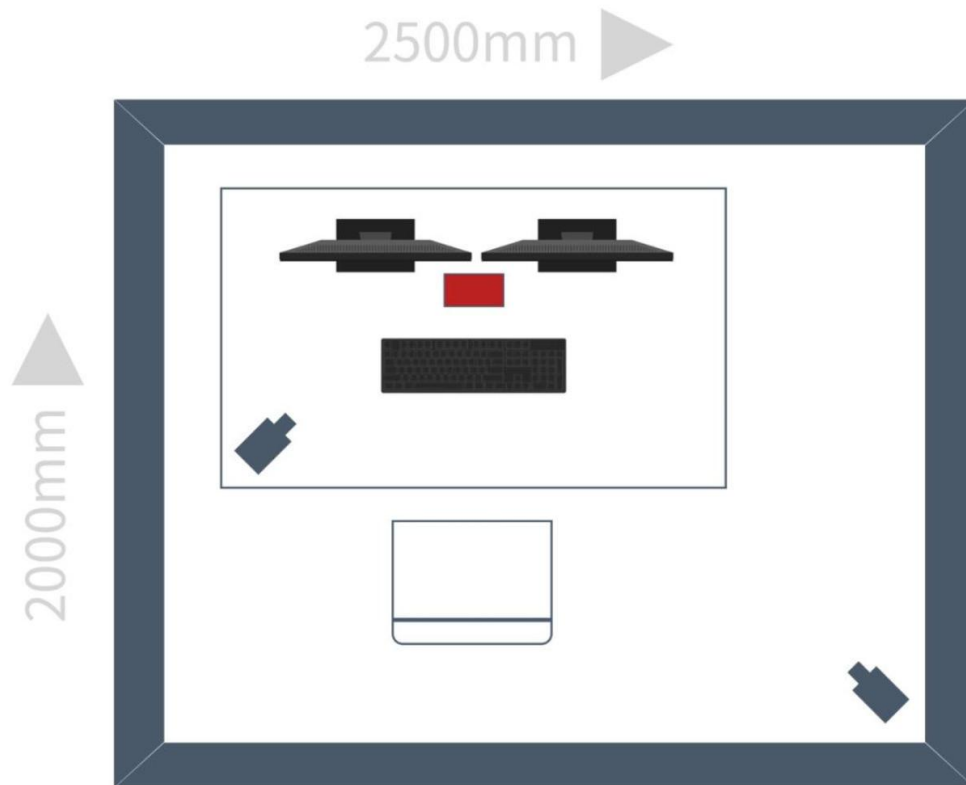
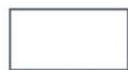


BRIC-FS-36 Data Analysis and Visualization

Layout-Online



: Computer



: Desk



: Seat



: Mobile monitoring device



: National flag

The following items are provided for organizers to self-check:

- Communications:
 - Electricity connection
 - The network voltage complies with the stated one
 - Presence of electrical wires in the competitor and expert area
 - Exhaust system connection
 - Availability of adequate quantities of drinking water
 - Sufficient illumination of competitor's workstations
- Site fencing and cleaning:
 - The skill site is fenced
 - The site has a safe exit
 - The competitor's workstations are safe
 - Absence of the object falling hazard
 - Availability of the sufficient quantity of garbage/ waste bins
 - Separate collection of garbage/waste is organized
 - Site wet cleaning is organized
 - Combustible waste containers are provided
 - Floor unevenness (tripping and falling hazard)
- First aid:
 - Availability of the first aid kit

- Availability of the first aid instruction
 - Availability of sealed eye irrigation means
 - Availability of the occupational health and safety instructions
- Fire safety:
 - Fire extinguisher near the workstation (fire hazardous works)
 - Fire extinguisher at the site
 - Obstacles on the way to the fire escape
 - Visibility of evacuation signs from the site
 - Good audibility of the emergency warning signal
- Competitor's workstations:
 - The manifested quantity of equipment pieces is installed
 - All equipment is connected
 - Safety equipment, interlocking means, safety fencing are in order
 - Sound and color signals are in order
 - Electrical tools are tested
 - Electrical tools and manual tools are in order and ready for use
 - Auxiliary mechanisms and equipment are in order
 - A place for safe storage of tools and devices is provided
 - Safe storage of raw products and materials is provided

- Safe distance between the workstation and equipment
(machine tool, oven and so on)
- Working tables are in order
- Chairs are in order