



GUIDANCE AT AN IPSC MATCH

All competitors must abide with the local public health authority recommended distance (2m or less) between people when at the shooting Club, and a mask must be worn if that recommended distance cannot be maintained. Frequent hand hygiene is recommended when handling surfaces

- 1) Sanitize targets, target stands, plates etc. before setting up (Organizers responsibility). It is recommended that organizers use disposable gloves while performing this step after thorough hand washing. (Dispose of gloves as recommended) Avoid starting position that will need the competitor to touch the props.
- 2) All IPSC Shooters arriving at range must be wearing a face mask and safety eye protection. At all times, it is not recommended to use a N95 rated mask.
- 3) All shooters must sanitize their hands upon arrival at each stage. Ethanol based sanitizer will be provided for each stage.
- 4) Range Officers must always be wearing a mask and eye protection (goggles) to minimize exposure and must be wearing disposable gloves in case personal contact is required.
- 5) Scorekeepers, if different from the Range officer, must be wearing gloves, goggles and mask when scoring.
- 6) Competitors will be assigned specific targets to patch. Patches will be provided by the Host Club.
- 7) After the briefing, the RO will allow 4-5 minutes for the walk through. One competitor may walk through at a time while maintaining the recommended local distance.
- 8) At the buzzer signal competitor will commence the course of fire.
- 9) Once the competitor has finished the course of fire the RO will give the range commands appropriate to the discipline.
- 10) The Range Officer must ensure that the competitors mask is properly attached before issuing, "Range is Clear".
- 11) While Scoring the stage the designated patchers will then patch the targets and set up any moving targets.
- 12) Squad size attending on every stage will depend on current health department recommendation.

Procedure will be lifted when the present situation has been resolved and no longer needed.