

Guide for Range Officers

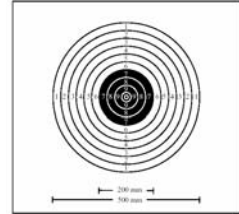
25M WOMENS / JUNIOR / CENTRE FIRE - PRECISION STAGE

Before the competition

- Your eye protection
- Your hearing protection
- Stopwatch
- Targets
- Patches
- Score sheets (Registers)
- Be familiar with operation of the timer (if using turning targets)

Targets

ISSF 25/50m Precision Target at 25m



25 Meter and 50 Meter Precision Pistol Target

Course of Fire

Sighting series

1 series of 5-shots in 5 minutes

Competition series

6 series of 5-shots, each series in 5 minutes

Preparation and sighting series

Check the range is clear of personnel

“PREPARATION TIME BEGINS NOW”

- Start stopwatch
- (for competition) check:
 - Shooters in the correct bays,
 - Pistols and other equipment approved
 - Shooters wearing Start Numbers if provided

After 5 (five) minutes, stop stopwatch, and call...

“SIGHTING SERIES ... LOAD”

After 1 minute, call...

“**ATTENTION**” and activate the targets (or “**START**” for stationary targets).

After 5 minutes (the end of the series), call...

“STOP ... UNLOAD”

Clear all pistols

Allow scoring personnel forward

Competition series

After all personnel have returned, call...

“**FIRST** (second, third, fourth, fifth, sixth) **SERIES ... LOAD**”

After 1 minute, call...

“**ATTENTION**” and activate the targets (or “**START**” for stationary targets).

After 5 minutes (the end of the series), call...

“STOP ... UNLOAD”

Clear all pistols

Allow scoring personnel forward

At the end of the relay and all personnel have returned:

Clear all pistols for casing and removal

Complete Range Report, and forward to Classification Office



- For a malfunction in the sighting series, the shooter is allowed another sighting series sequence to **complete the unfired shots** (8.8.4.2).
- For an allowable malfunction in a competition series, the shooter is allowed **one** (1) re-shoot (8.8.4.5.3.1) **of 1 minute per shot remaining**.
- For a non-allowable malfunction in a competition series, there is **no** re-shoot (8.8.4.5.1).
- **Targets are scored** at the target line.