

Stage 1

Stage course type: medium.

Targets: 8 IPSC targets, 4 IPSC poppers, 3 IPSC metal plates.

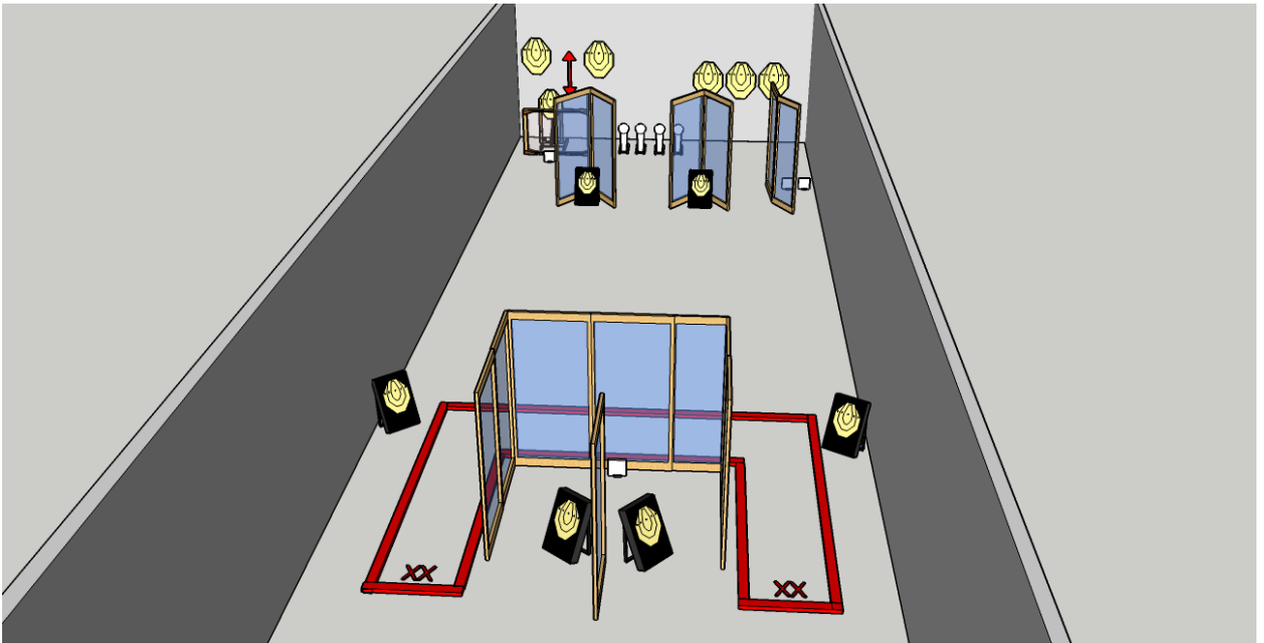
Rounds to be scored: 23.

Points maximum: 115.

Start position: Standing anywhere within designated area.

Stage procedure: After start signal, engage all targets, IPSC popper IP1 will activate moving targets IT1 which will remain visible at rest.

Start on audible signal.



Stage 2

Stage course type: long.

Targets: 12 IPSC targets, 4 IPSC poppers, 4 IPSC metal plates.

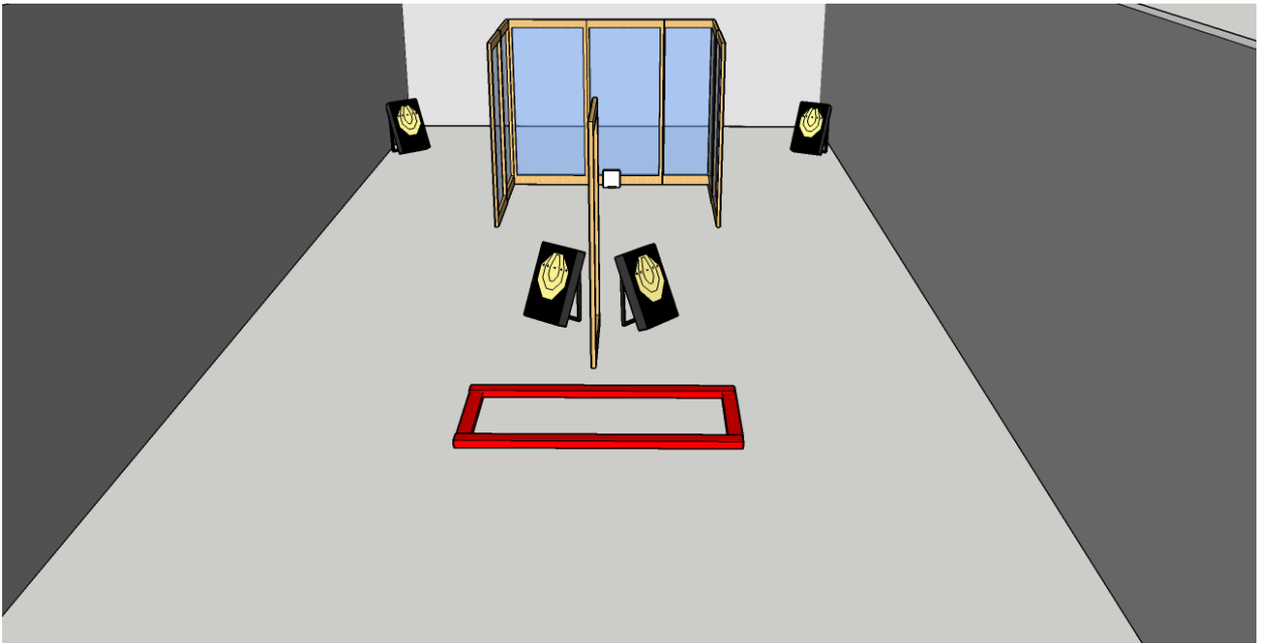
Rounds to be scored: 32.

Points maximum: 160.

Start position: Standing on the marks, left or right.

Stage procedure: After start signal, engage all targets, IPSC popper IP1 will activate moving targets IT1 which will remain visible at rest.

Start on audible signal.



Stage 3

Stage course type: short.

Targets: 4 IPSC targets, 1 IPSC metal plate.

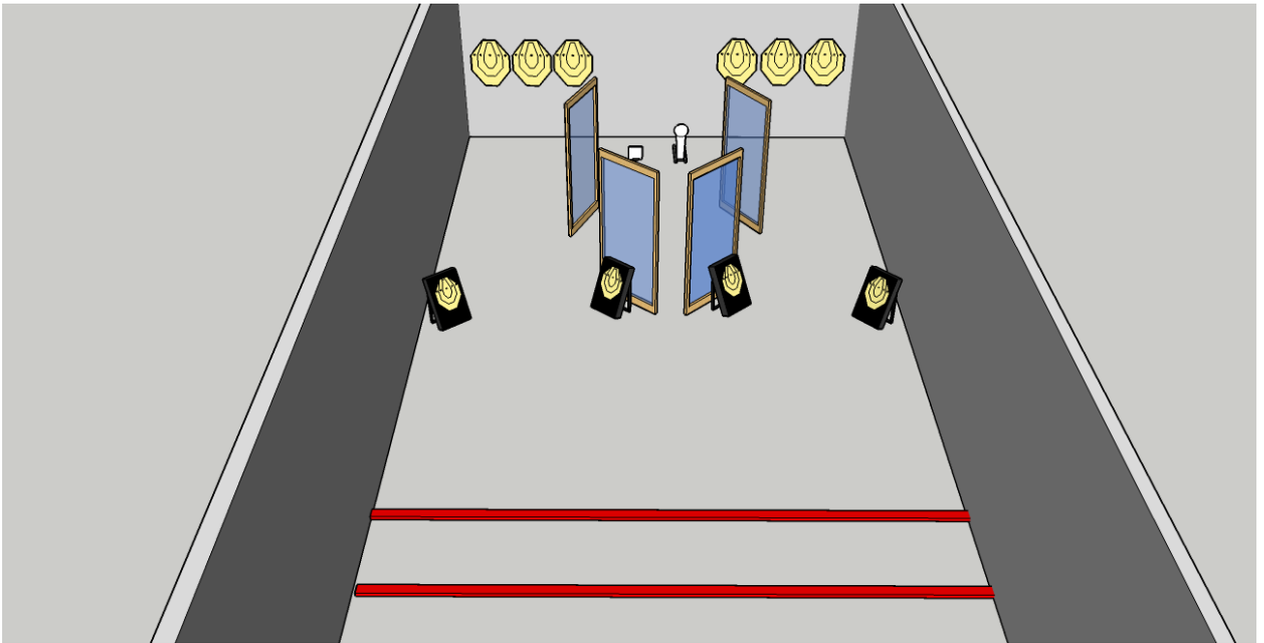
Rounds to be scored: 9.

Points maximum: 45.

Start position: Inside the designated area.

Stage procedure: After start signal, engage all targets.

Start on audible signal.



Stage 4

Stage course type: medium.

Targets: 10 IPSC targets, 1 IPSC popper, 1 IPSC metal plate.

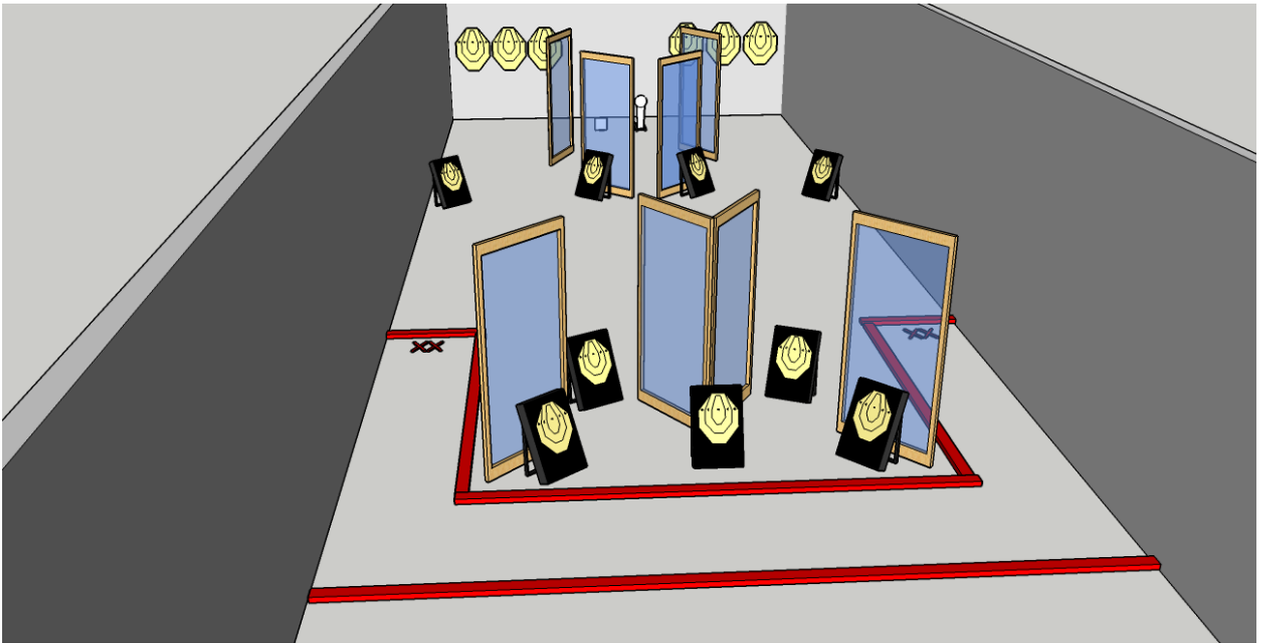
Rounds to be scored: 22.

Points maximum: 110.

Start position: Inside the designated area.

Stage procedure: After start signal, engage all targets.

Start on audible signal.



Stage 5

Stage course type: long.

Targets: 15 IPSC targets, 1 IPSC popper, 1 IPSC metal plate.

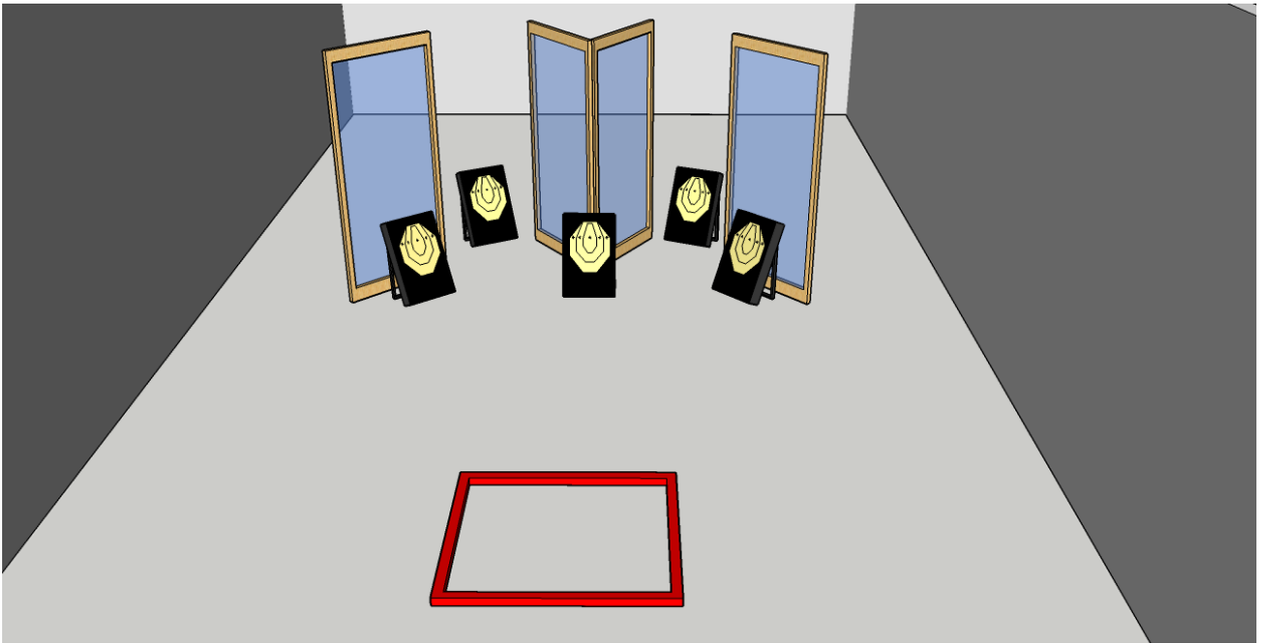
Rounds to be scored: 32.

Points maximum: 160.

Start position: On the marks, left or right.

Stage procedure: After start signal, engage all targets.

Start on audible signal.



Stage 6

Stage course type: short.

Targets: 5 IPSC targets.

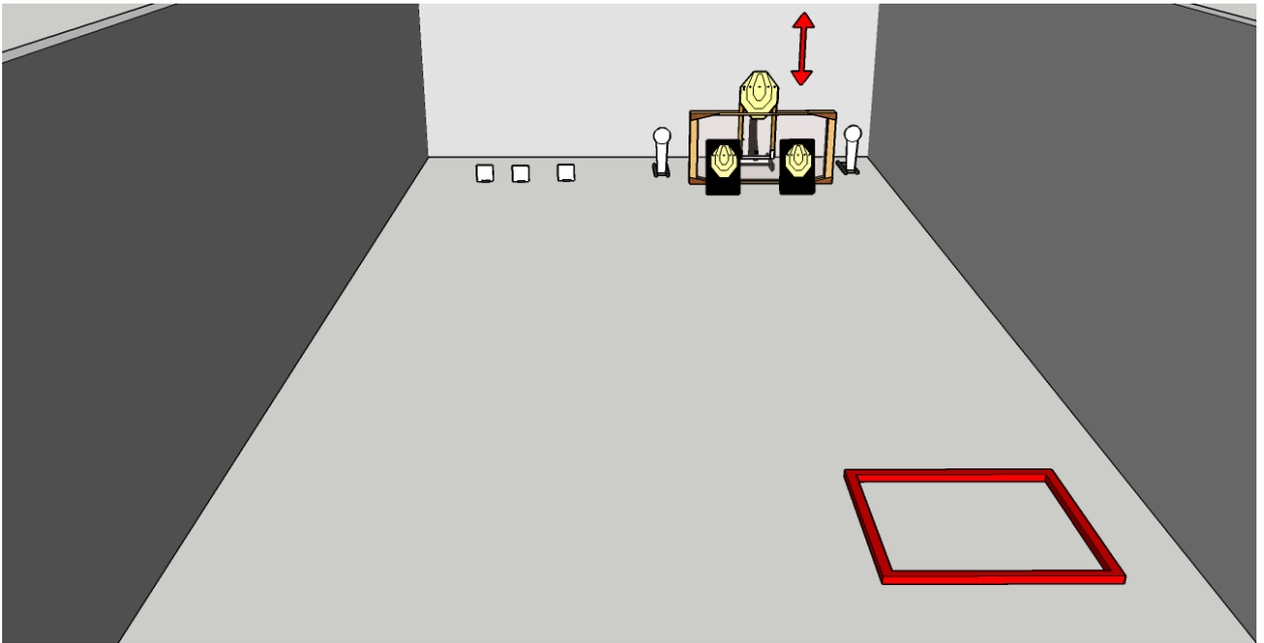
Rounds to be scored: 10.

Points maximum:50.

Start position: Inside the designated area.

Stage procedure: After start signal, engage all targets.

Start on audible signal.



Stage 7

Stage course type: short.

Targets: 3 IPSC targets, 2 IPSC poppers, 3 IPSC metal plates.

Rounds to be scored: 11.

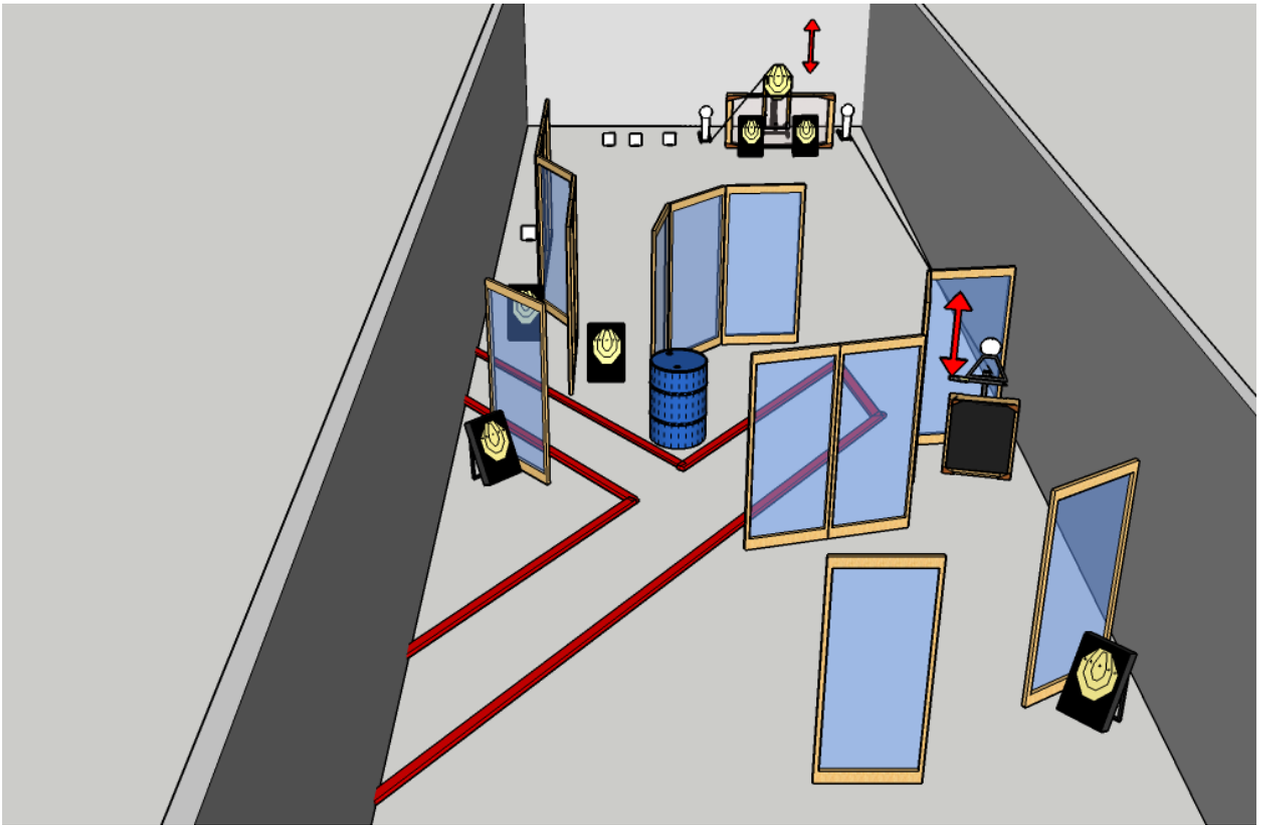
Points maximum:55.

Gun condition: Chamber and magwell empty.

Start position: Inside the designated area.

Stage procedure: After start signal, engage all targets, IPSC popper IP1 will activate moving targets IT2 which will remain visible at rest.

Start on audible signal.



Stage 8

Stage course type: medium.

Targets: 7 IPSC targets, 2 IPSC poppers, 5 IPSC metal plates.

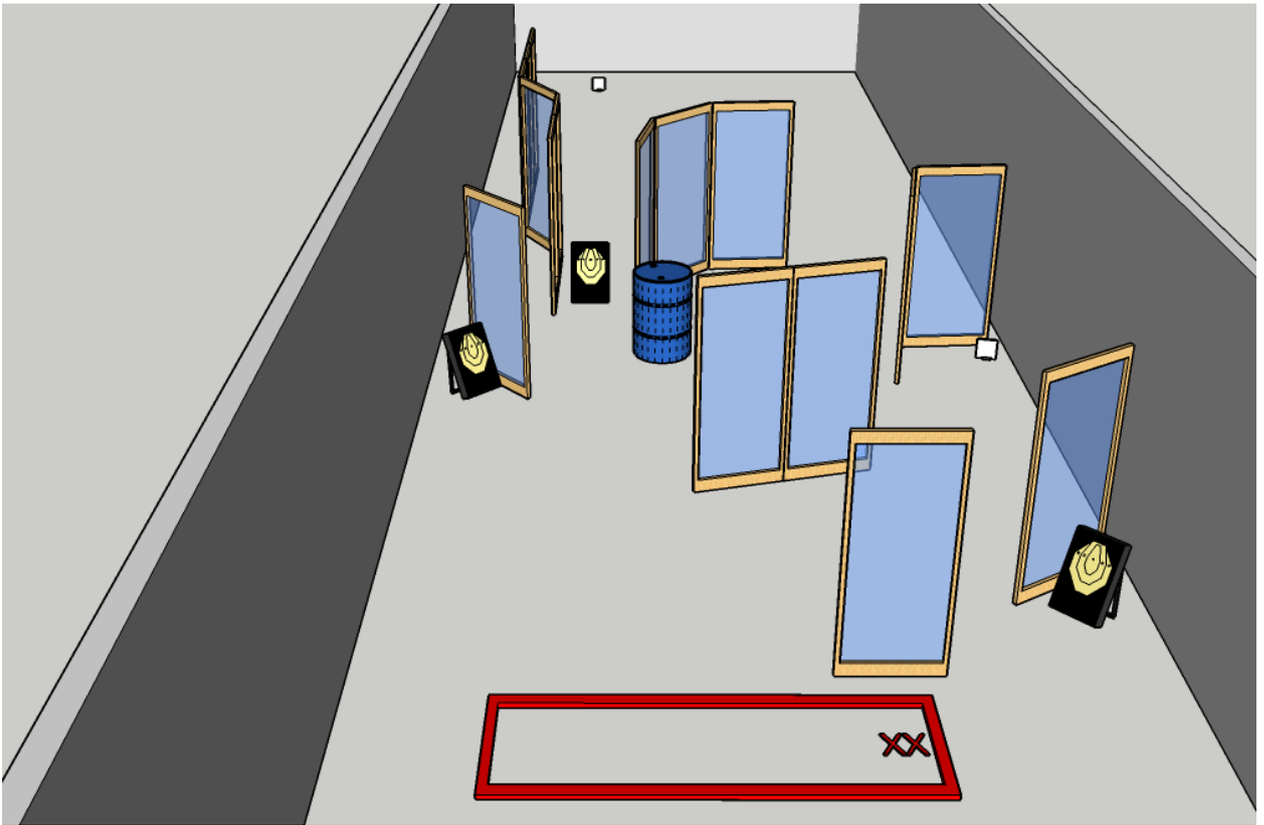
Rounds to be scored: 21.

Points maximum: 105.

Start position: Standing anywhere within designated area.

Stage procedure: After start signal, engage all targets. IPSC poppers IP1 will activate moving target IT5 and IPSC poppers IP2 will activate moving targets IPL5 which will remain visible at rest.

Start on audible signal.



Stage 9

Stage course type: medium.

Targets: 3 IPSC targets, 2 IPSC metal plates.

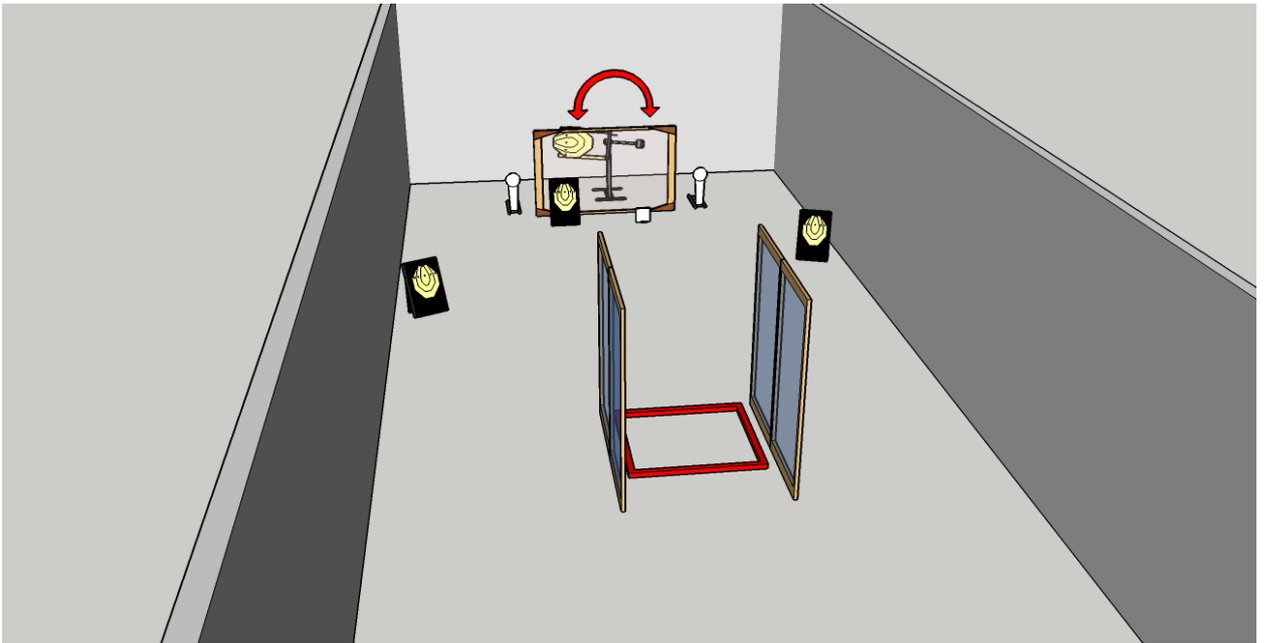
Rounds to be scored: 8.

Points maximum: 40.

Start position: On the marks.

Stage procedure: After start signal, engage all targets.

Start on audible signal.



Stage 10

Stage course type: short.

Targets: 4 IPSC targets, 2 IPSC poppers, 1 IPSC metal plate.

Rounds to be scored: 11.

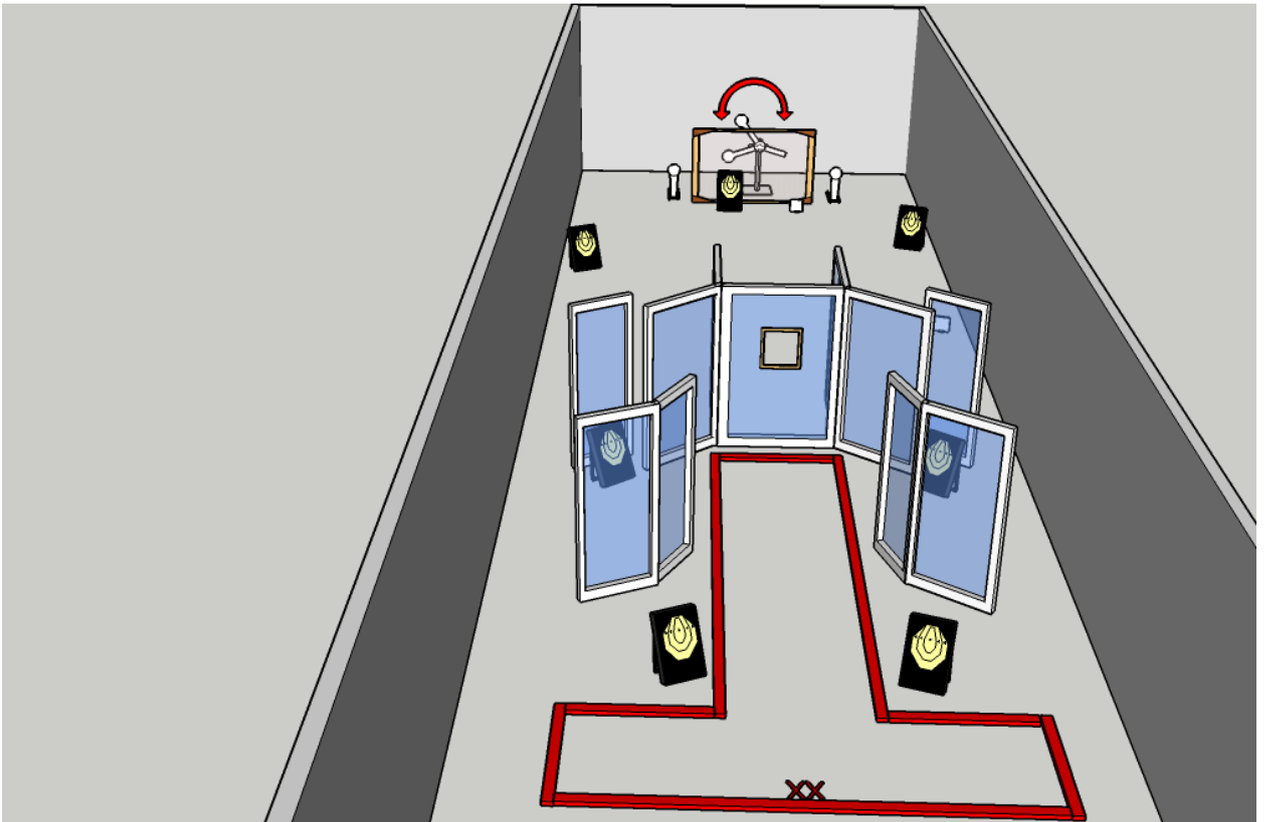
Points maximum:55.

Gun condition: Chamber empty, magazine inserted.

Start position: Inside the designated area.

Stage procedure: After start signal, engage all targets. IPSC poppers IP2 will activate moving targets IT3 which will remain visible at rest.

Start on audible signal.



Stage 11

Stage course type: medium.

Targets: 11 IPSC targets, 2 IPSC poppers, 4 IPSC plates.

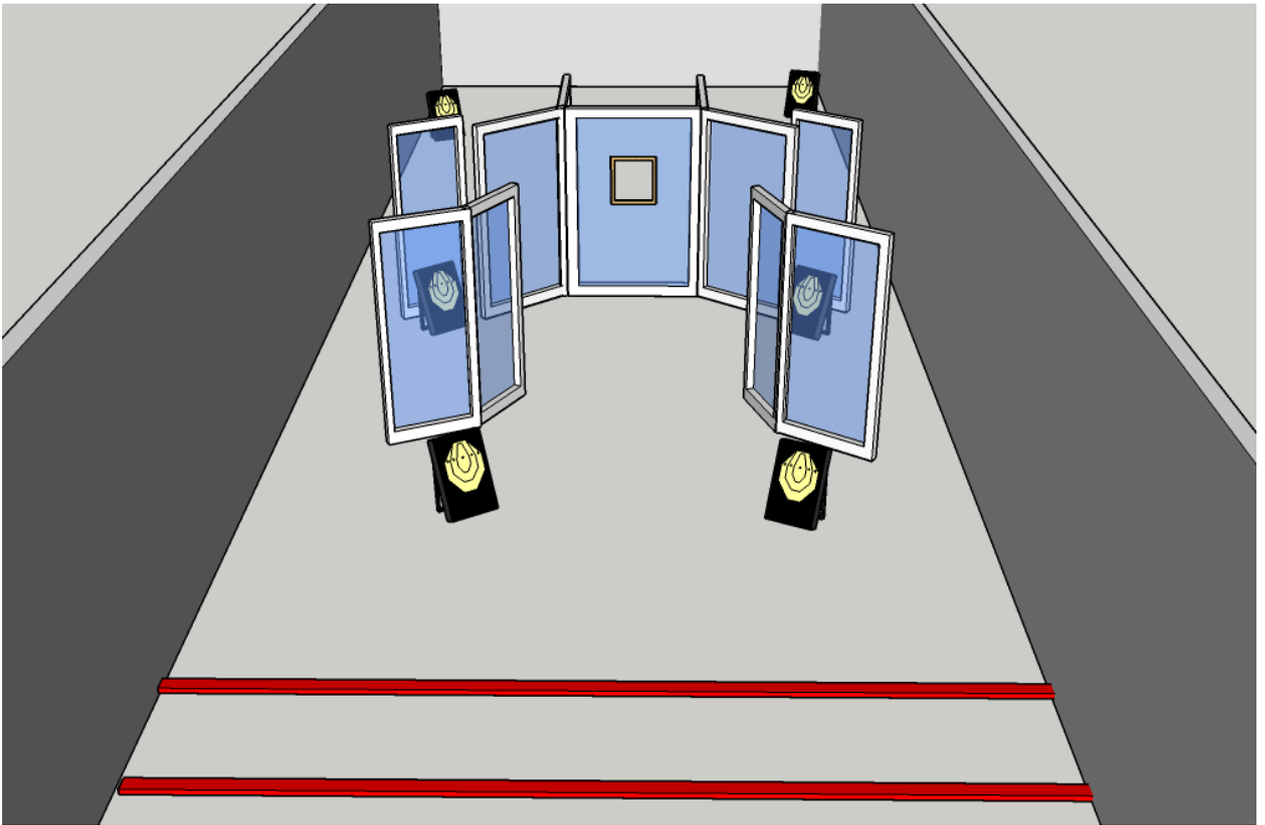
Rounds to be scored: 20.

Points maximum: 100.

Start position: On the marks.

Stage procedure: After start signal, engage all targets. IPSC poppers IP1 will activate moving targets IPL1 and IPL2 which will remain visible at rest.

Start on audible signal.



Stage 12

Stage course type: short.

Targets: 6 IPSC targets.

Rounds to be scored: 12.

Points maximum: 60.

Start position: Standing anywhere within designated area.

Stage procedure: After start signal, engage all targets.

Start on audible signal.