



## [B] Stage Information Sheet

**Stage Number:** 1

**Targets (type & number):** 5 mini IPSC targets

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Standing on one knee at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

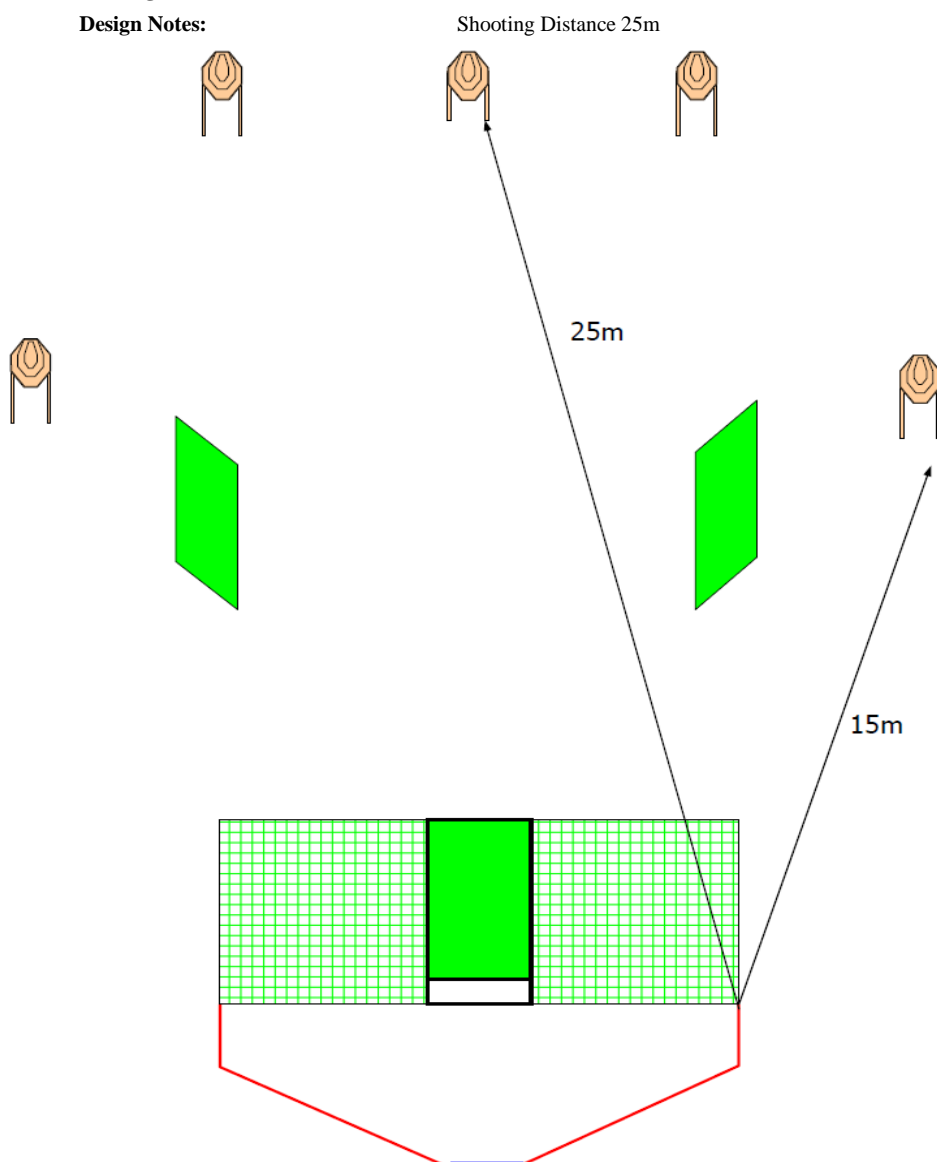
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:**





## [B] Stage Information Sheet

**Stage Number:** 2

**Targets (type & number):** 10 A4, 1 NS

**Possible Points:** 100

**Minimum Rounds:** 20

**Start Position:** Standing relaxed anywhere inside the designated area facing downrange

**Start Condition:** Loaded (Option 1).

**Time Starts:** On audible signal

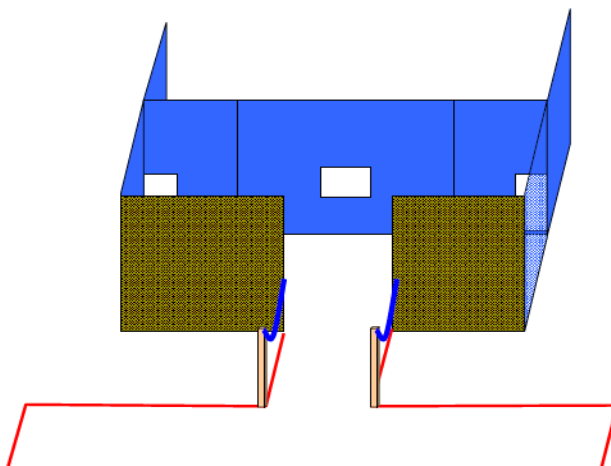
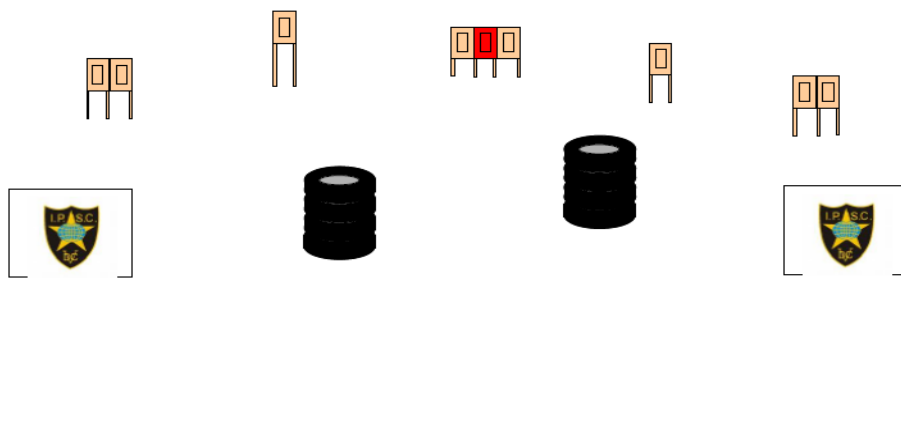
**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:**

Shooting Distance 25m





## [B] Stage Information Sheet

**Stage Number:** 3

**Targets (type & number):** 5 A4, 1 NS

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Standing relaxed at marked place, back facing downrange.

**Start Condition:** Loaded, chamber is empty (Option 2).

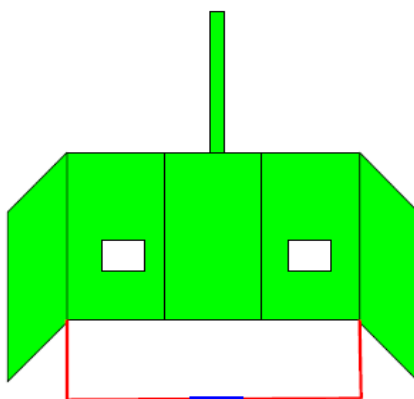
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 25m





## [B] Stage Information Sheet

**Stage Number:** 4

**Targets (type & number):** 10 A4, 2 NS

**Possible Points:** 100

**Minimum Rounds:** 20

**Start Position:** Standing relaxed anywhere inside the designated area facing downrange

**Start Condition:** Loaded (Option 1).

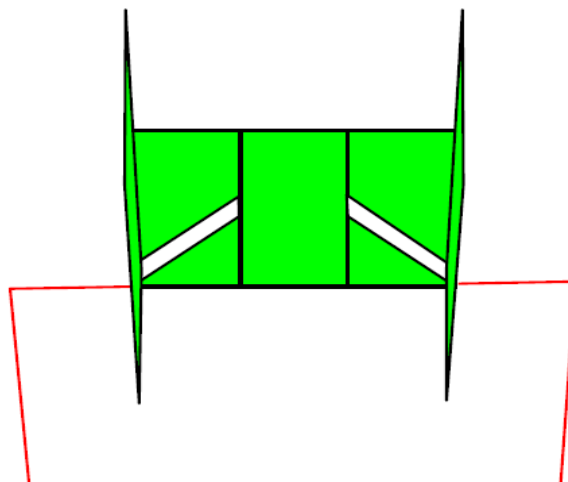
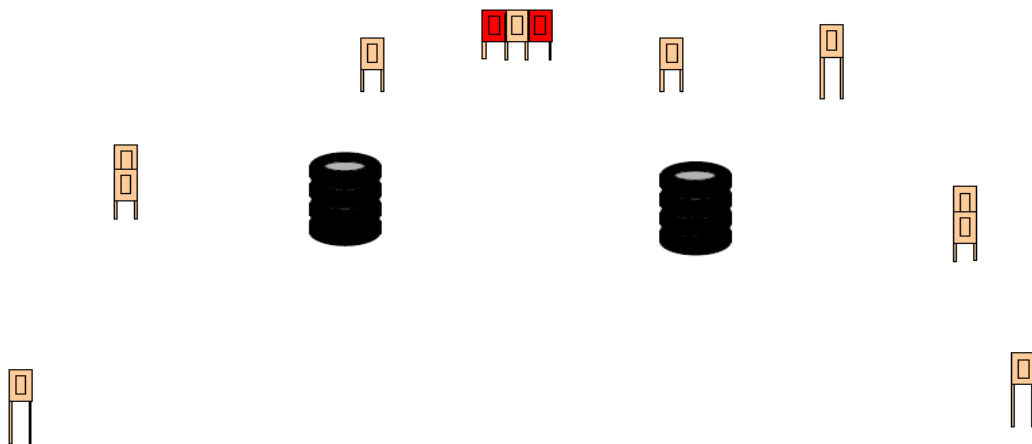
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 25m





## [B] Stage Information Sheet

**Stage Number:** 5

**Targets (type & number):** 5 A4, 2 NS

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Standing relaxed anywhere inside the designated area facing downrange

**Start Condition:** Loaded (Option 1).

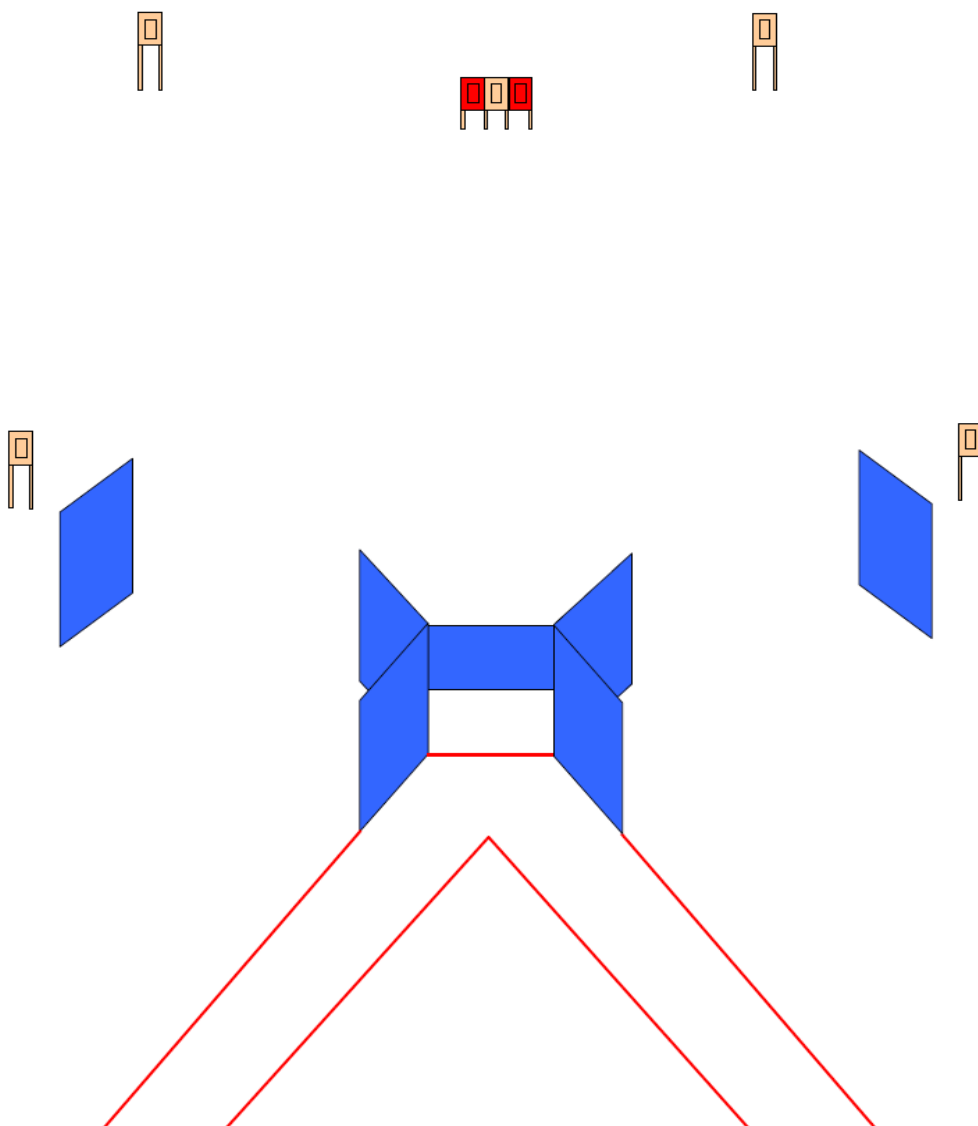
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 25m





## [B] Stage Information Sheet

<b>Stage Number:</b>	6
<b>Targets (type &amp; number):</b>	4 A4 targets, 4 mini IPSC targets, 1 Clay, 4 NS
<b>Possible Points:</b>	45
<b>Minimum Rounds:</b>	9
<b>Start Position:</b>	Standing relaxed anywhere inside the designated area facing downrange
<b>Start Condition:</b>	Loaded, chamber is empty (Option 2).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	On the last shot
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 25m

NS 2



NS 3

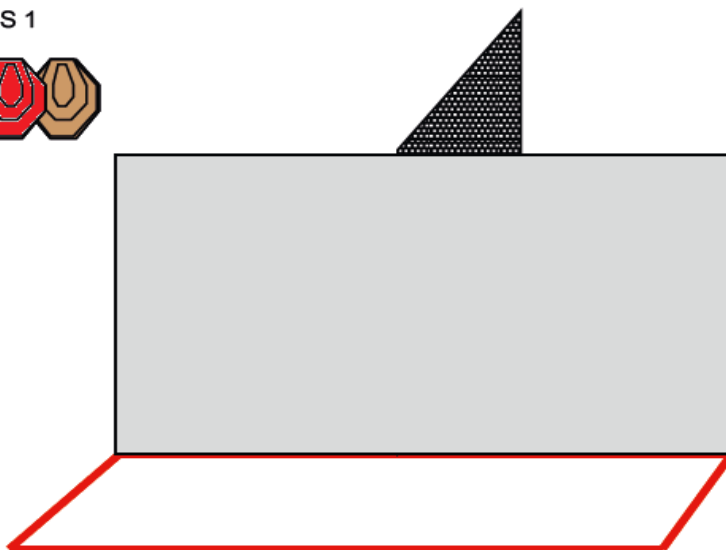


FT 1

NS 1



NS 4





## [B] Stage Information Sheet

**Stage Number:** 7

**Targets (type & number):** 10 mini IPSC targets, 2 NS

**Possible Points:** 100

**Minimum Rounds:** 20

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

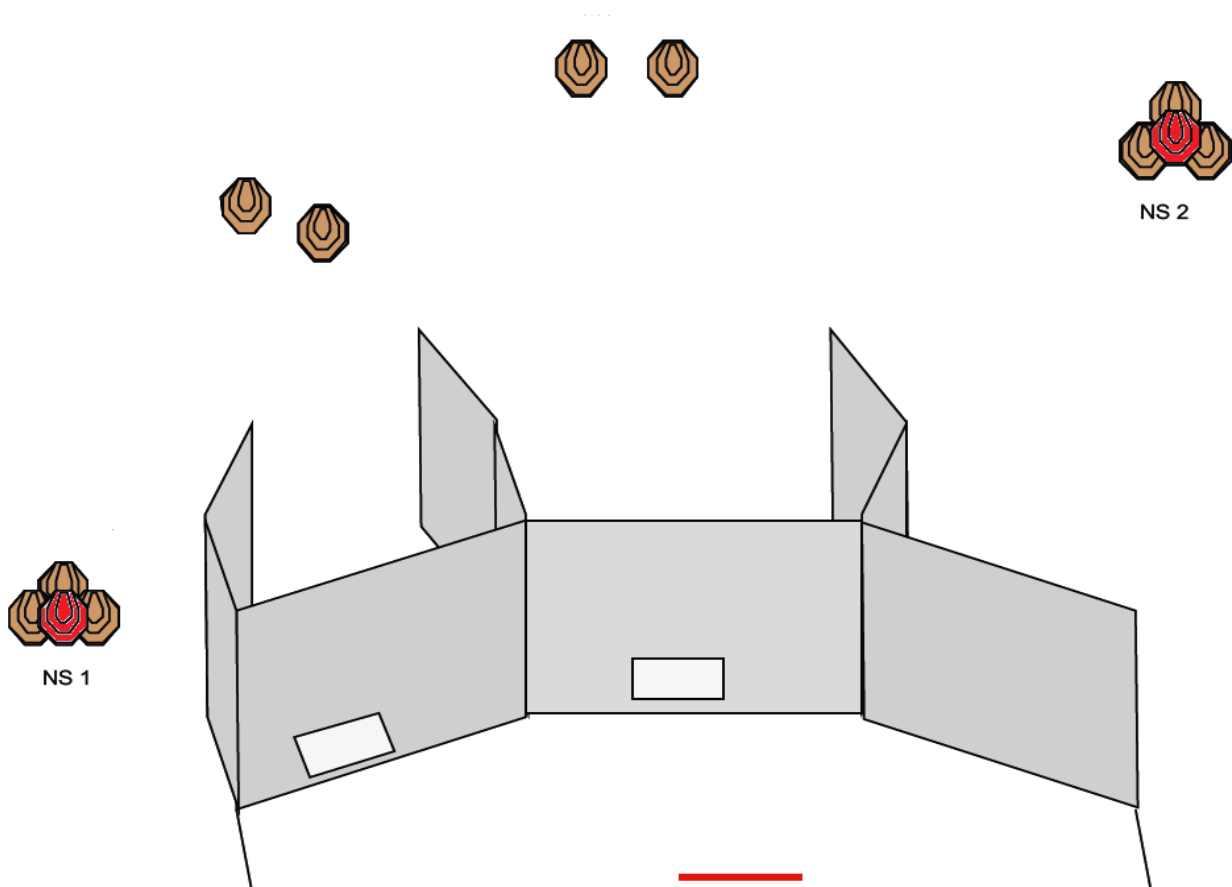
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 25m





## [B] Stage Information Sheet

**Stage Number:** 8

**Targets (type & number):** 10 mini IPSC targets, 2 NS

**Possible Points:** 100

**Minimum Rounds:** 20

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

**Time Starts:** On audible signal

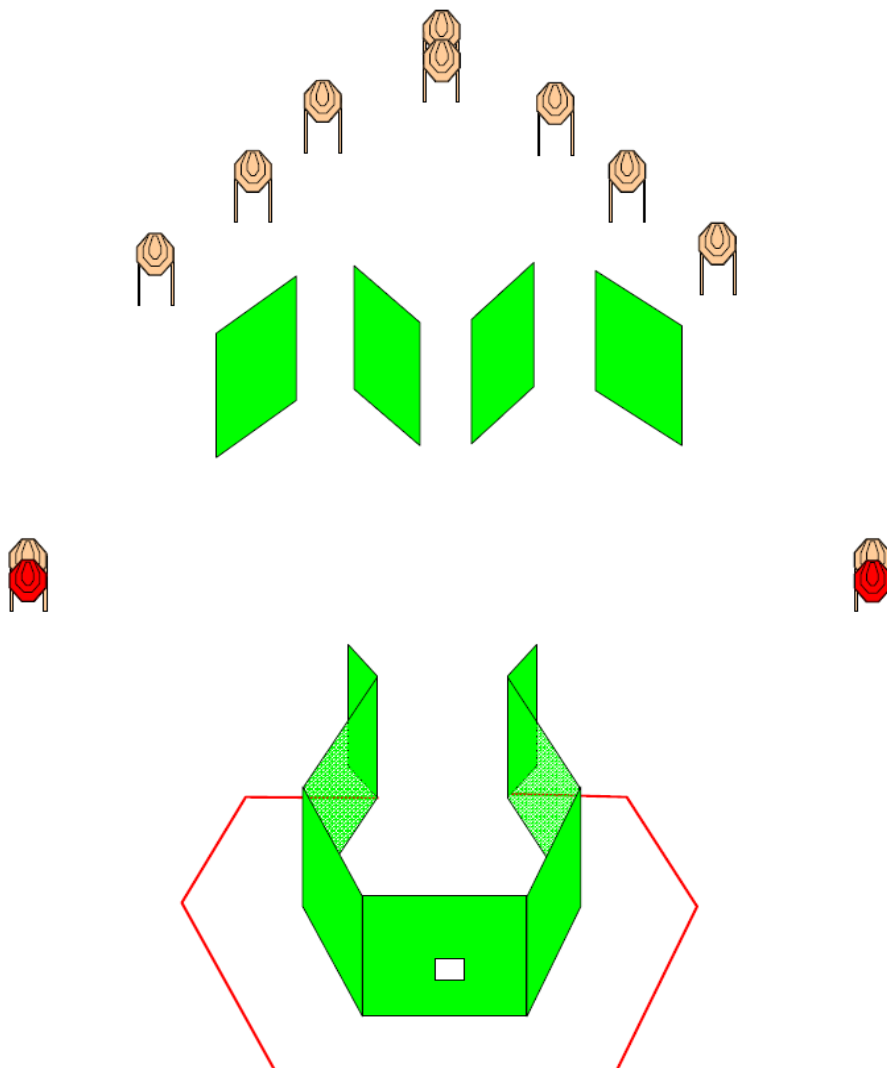
**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:**

Shooting Distance 25m







## [B] Stage Information Sheet

**Stage Number:** 9

**Targets (type & number):** 2 IPSC targets, 6 Metal Plate

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

**Time Starts:** On audible signal

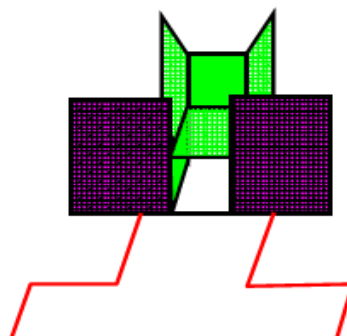
**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:**

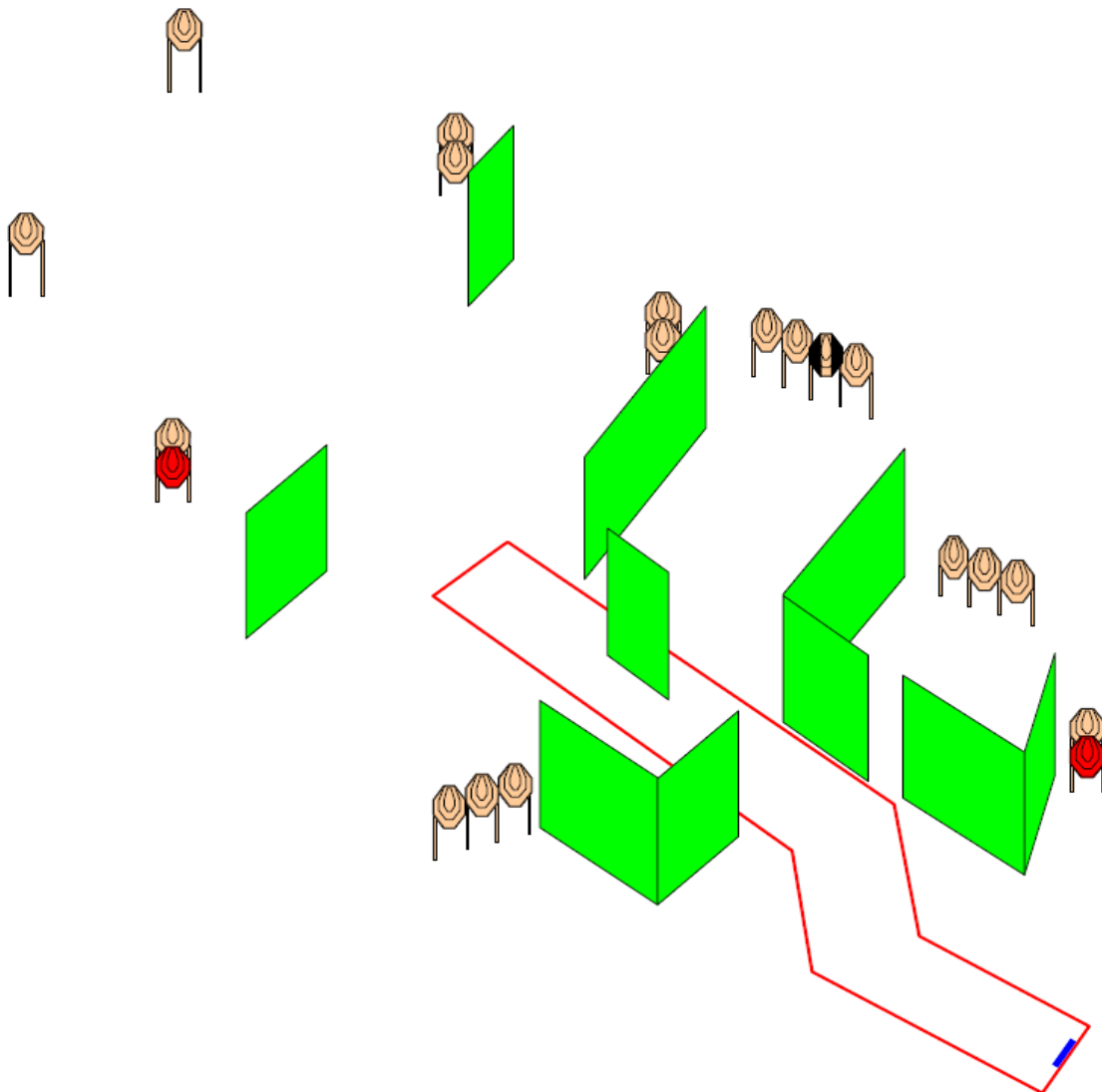
Shooting Distance 50m





## [B] Stage Information Sheet

<b>Stage Number:</b>	10
<b>Targets (type &amp; number):</b>	18 IPSC targets, 2 NS
<b>Possible Points:</b>	180
<b>Minimum Rounds:</b>	36
<b>Start Position:</b>	Standing relaxed at marked place, facing downrange.
<b>Start Condition:</b>	Loaded (Option 1).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	<b>On the last shot</b>
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 50m





## [B] Stage Information Sheet

**Stage Number:** 11

**Targets (type & number):** 8 IPSC targets, 4 Poopers, 1 NS

**Possible Points:** 100

**Minimum Rounds:** 20

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

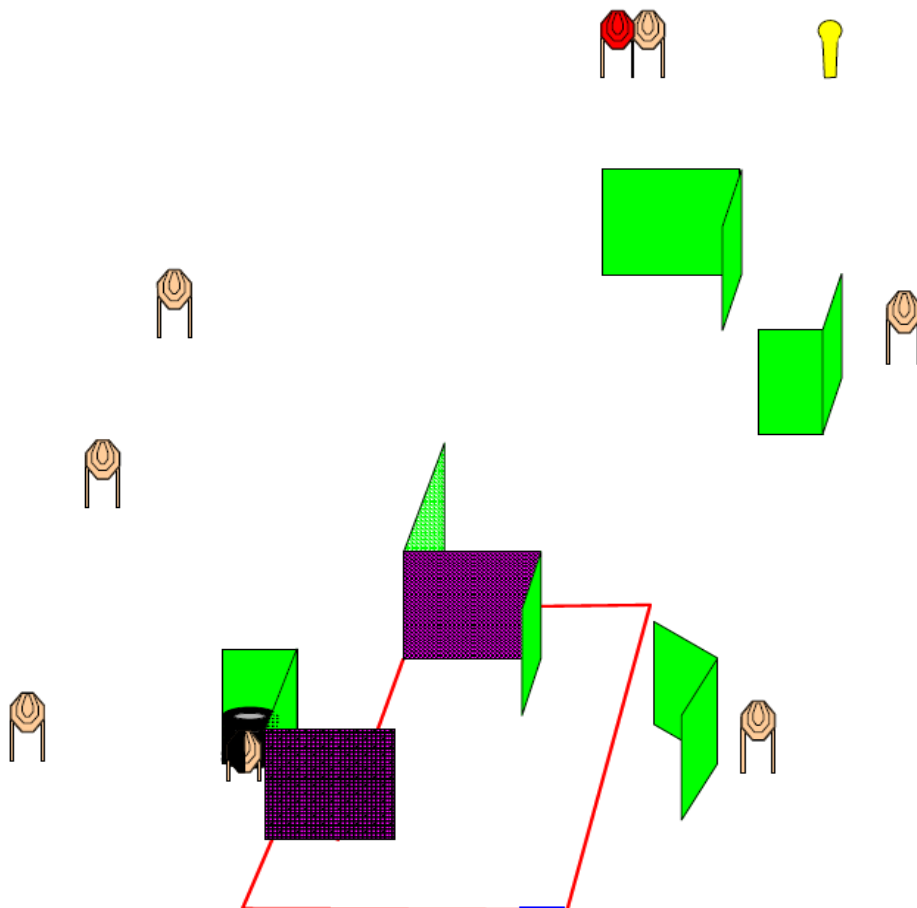
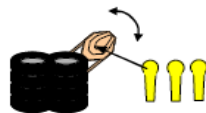
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

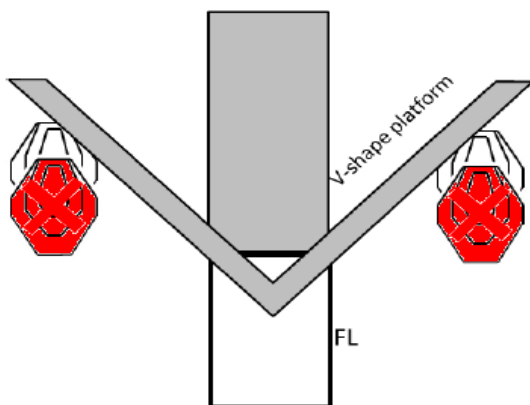
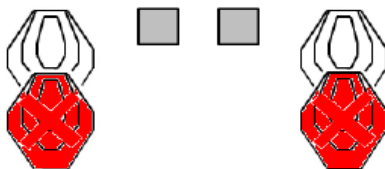
**Design Notes:** Shooting Distance 100m





## [B] Stage Information Sheet

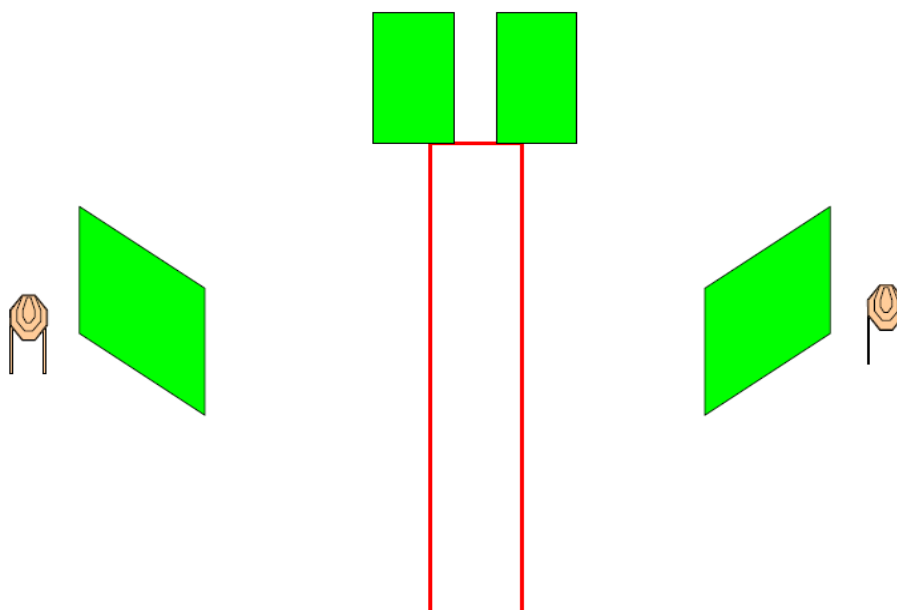
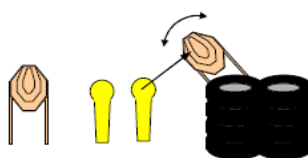
<b>Stage Number:</b>	12
<b>Targets (type &amp; number):</b>	4 IPSC targets, 2 Metal Plate, 4 NS
<b>Possible Points:</b>	50
<b>Minimum Rounds:</b>	10
<b>Start Position:</b>	Standing relaxed anywhere inside the designated area facing downrange
<b>Start Condition:</b>	Loaded (Option 1).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	<b>On the last shot</b>
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 100m





## [B] Stage Information Sheet

<b>Stage Number:</b>	13
<b>Targets (type &amp; number):</b>	4 IPSC targets, 2 Poppers
<b>Possible Points:</b>	50
<b>Minimum Rounds:</b>	10
<b>Start Position:</b>	Standing relaxed at marked place, facing downrange.
<b>Start Condition:</b>	Loaded (Option 1).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	<b>On the last shot</b>
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 100m





## [B] Stage Information Sheet

**Stage Number:** 14

**Targets (type & number):** 15 IPSC targets, 5 Metal Plate, 2 NS

**Possible Points:** 175

**Minimum Rounds:** 35

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Loaded (Option 1).

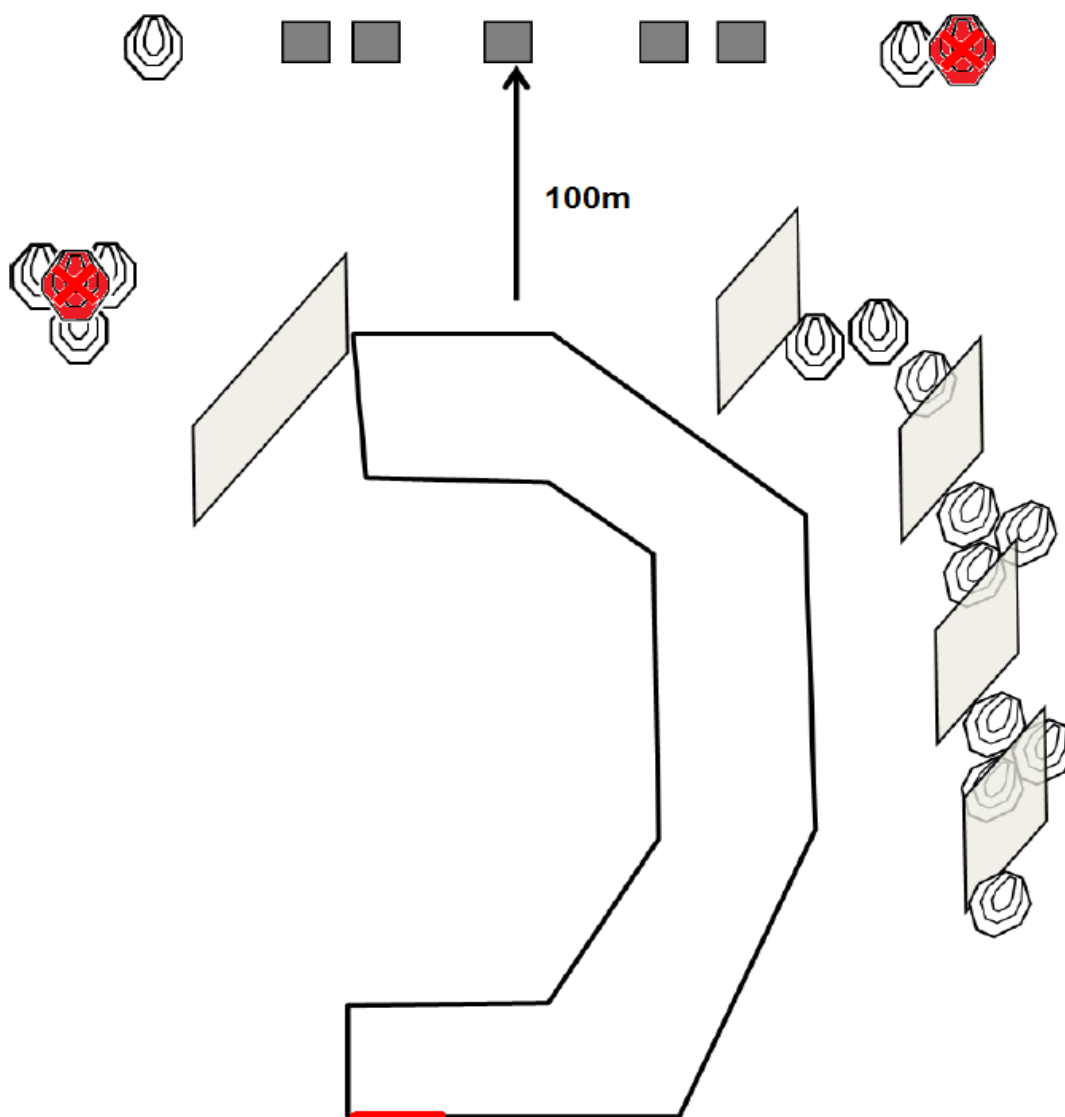
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

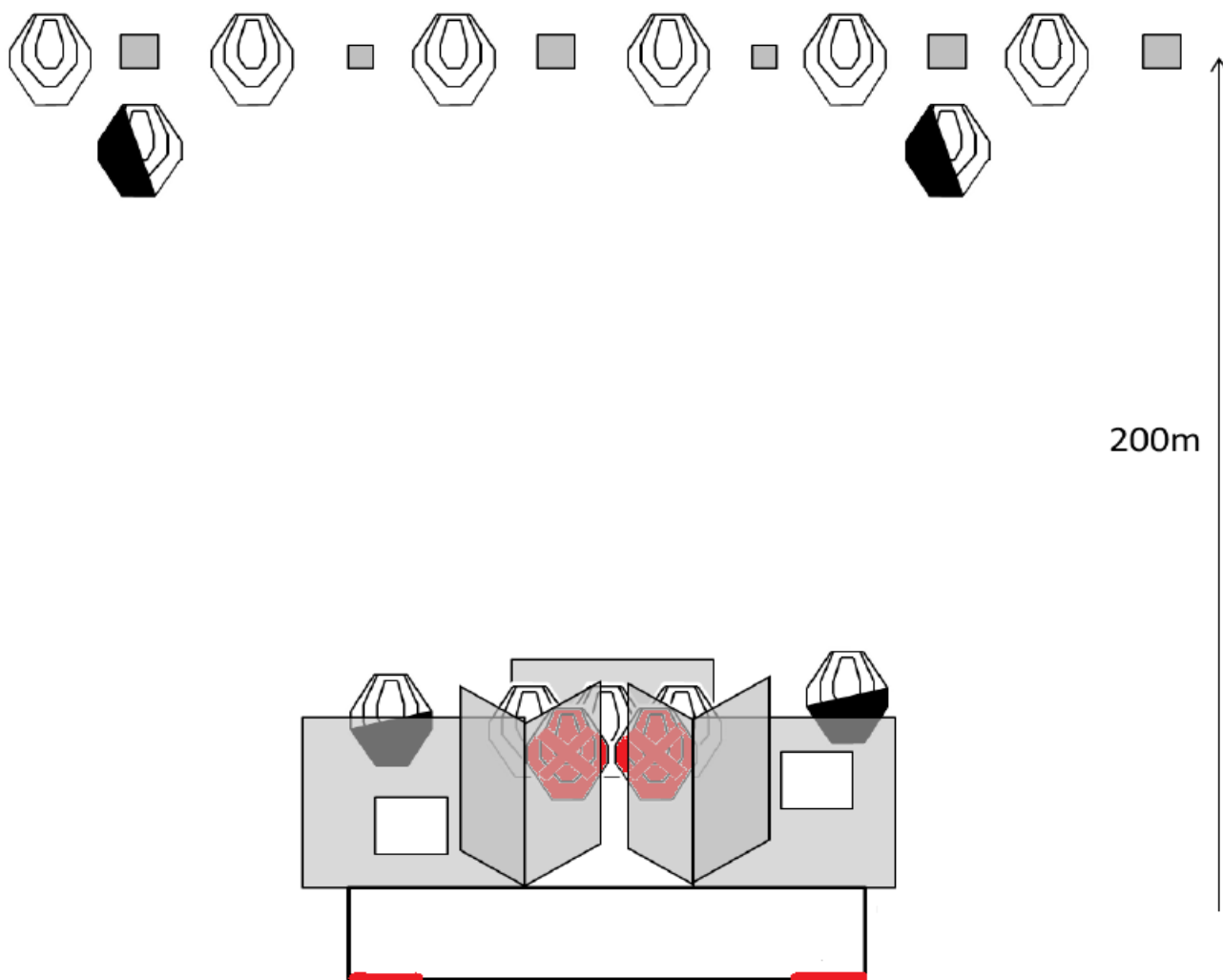
**Design Notes:** Shooting Distance 100-150m





## [B] Stage Information Sheet

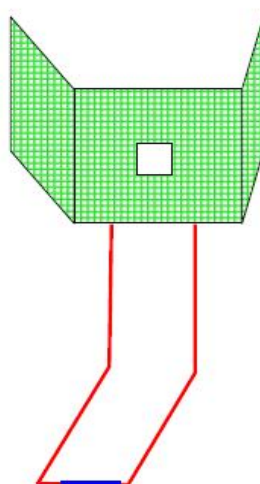
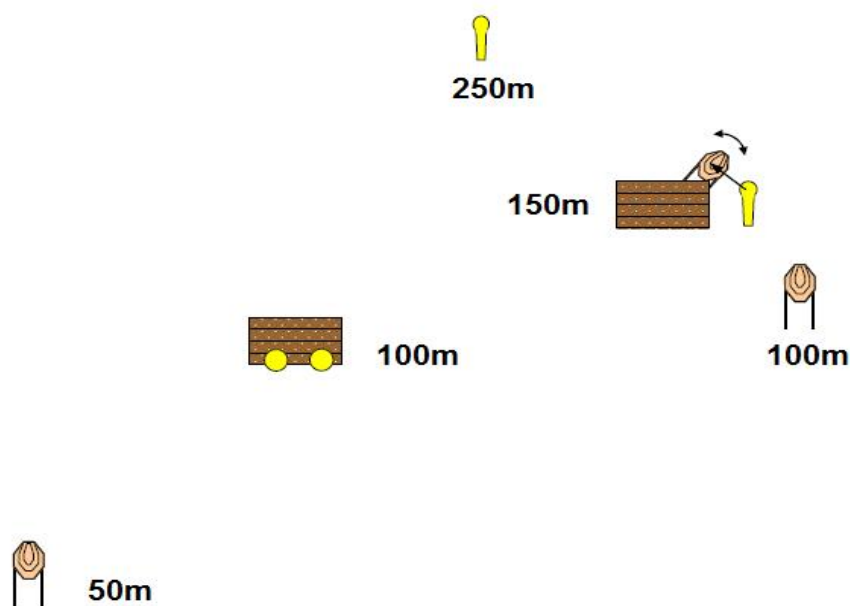
<b>Stage Number:</b>	15
<b>Targets (type &amp; number):</b>	13 IPSC targets, 6 Metal Plate, 2 NS
<b>Possible Points:</b>	160
<b>Minimum Rounds:</b>	32
<b>Start Position:</b>	Standing relaxed at marked place, facing downrange.
<b>Start Condition:</b>	Loaded, chamber is empty (Option 2).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	<b>On the last shot</b>
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 200m





## [B] Stage Information Sheet

<b>Stage Number:</b>	16
<b>Targets (type &amp; number):</b>	3 IPSC targets, 2 Metal Plate, 2 Poppers
<b>Possible Points:</b>	50
<b>Minimum Rounds:</b>	10
<b>Start Position:</b>	Standing relaxed at marked place, facing downrange.
<b>Start Condition:</b>	Unloaded (Option 3).
<b>Time Starts:</b>	On audible signal
<b>Time Stops:</b>	<b>On the last shot</b>
<b>Procedure:</b>	On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.
<b>Briefing:</b>	
<b>Design Notes:</b>	Shooting Distance 250m







## [B] Stage Information Sheet

**Stage Number:** 17

**Targets (type & number):** 4 IPSC targets, 2 Poppers, 1 NS

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Standing relaxed at marked place, facing downrange.

**Start Condition:** Unloaded (Option 3).

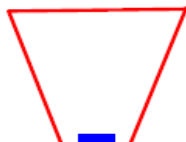
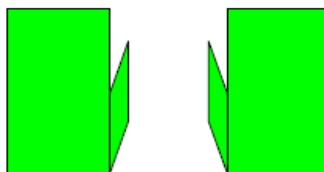
**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 300m





## [B] Stage Information Sheet

**Stage Number:** 18

**Targets (type & number):** 4 IPSC targets, 2 Metal Plate, 2 NS

**Possible Points:** 50

**Minimum Rounds:** 10

**Start Position:** Lying on back in the bed, body straight, head on the pillow, fingers crossed under the head, feet crossed at the ankles, rifle in stack, barrel pointing up

**Start Condition:** Loaded, chamber is empty (Option 2).

**Time Starts:** On audible signal

**Time Stops:** On the last shot

**Procedure:** On the start signal engage all targets as they become visible from designated area. Safety angle is 180 degrees.

**Briefing:**

**Design Notes:** Shooting Distance 300m

