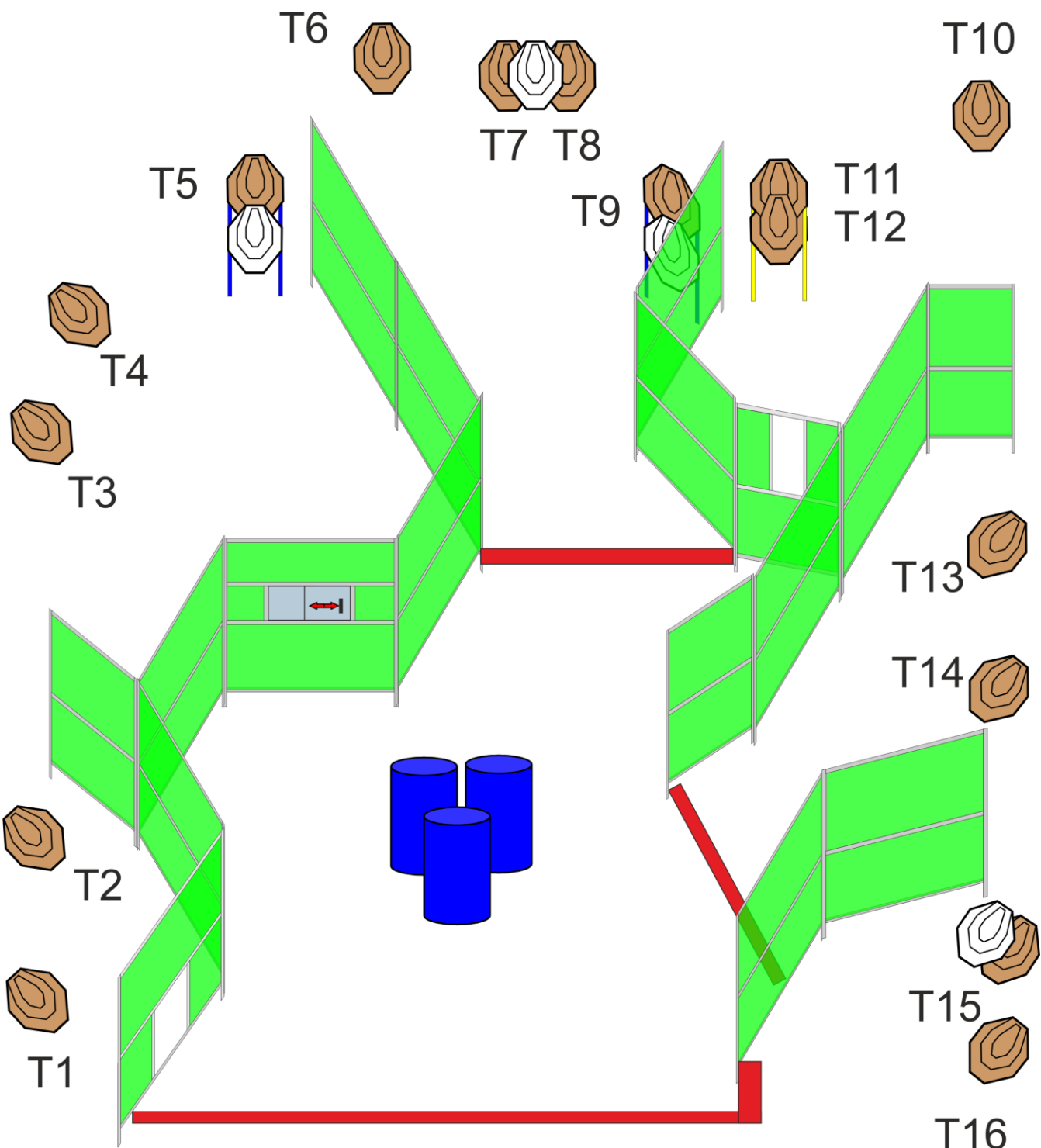


# STAGE 1 box 1

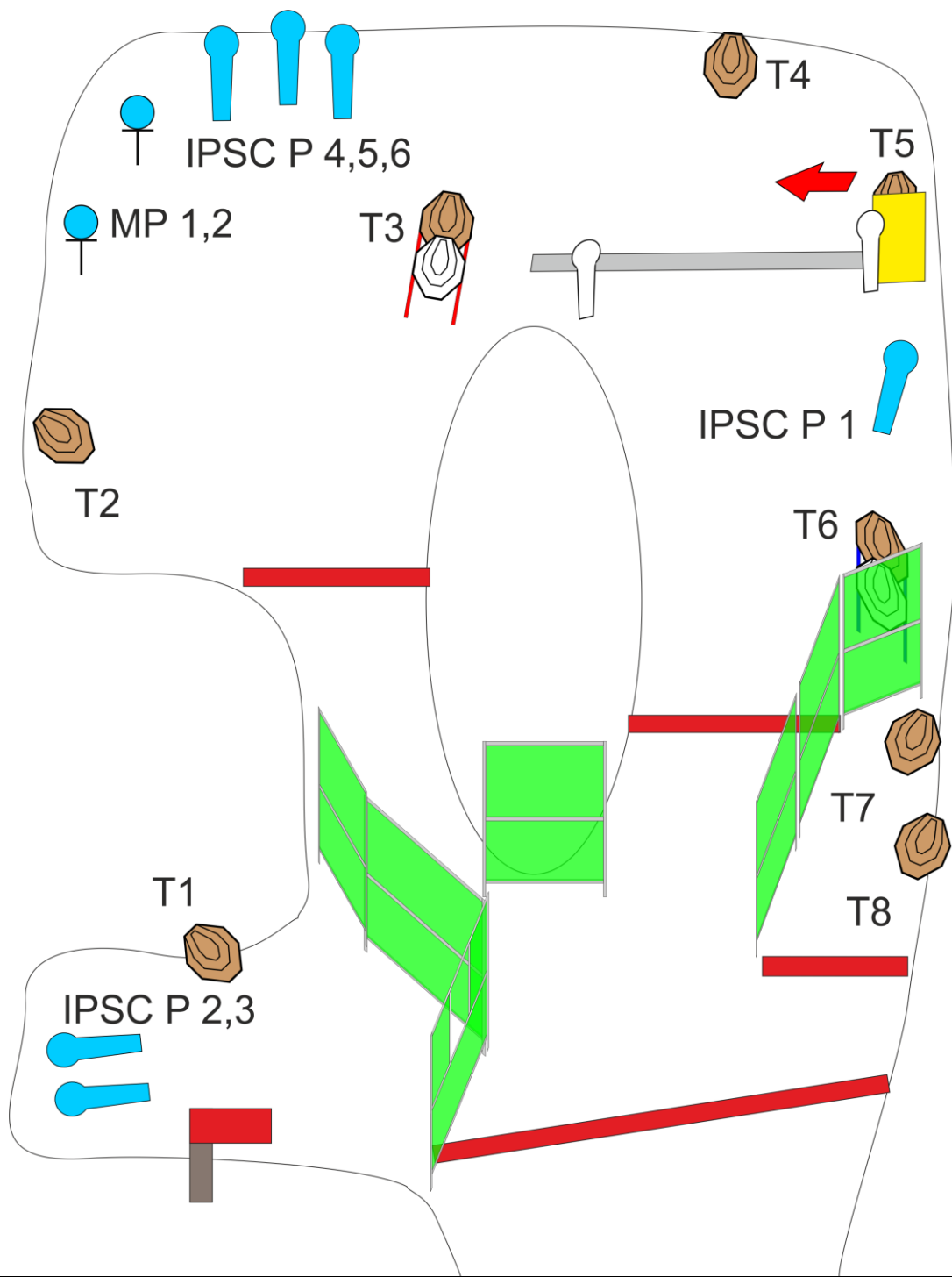


**Targets:** 16 x IPSC Targets  
**Rounds to be scored:** 32

**Start position:** The competitor is standing inside the marked area.  
**Time starts:** Audible signal

**Handgun Ready condition:**  
**Procedure:** After audible signal engage the targets.  
**Safe angles of fire:** Reduced to the height of the backstops.

## STAGE 2 box 2



**Targets:**

8x IPSC Targets, 6 x IPSC Poppers, 2X IPSC Metal Plates

**Rounds to be scored:**

24

**Start position:**

The competitor is standing inside the marked area.

**Time starts:**

Audible signal

**Handgun Ready**

**condition:**

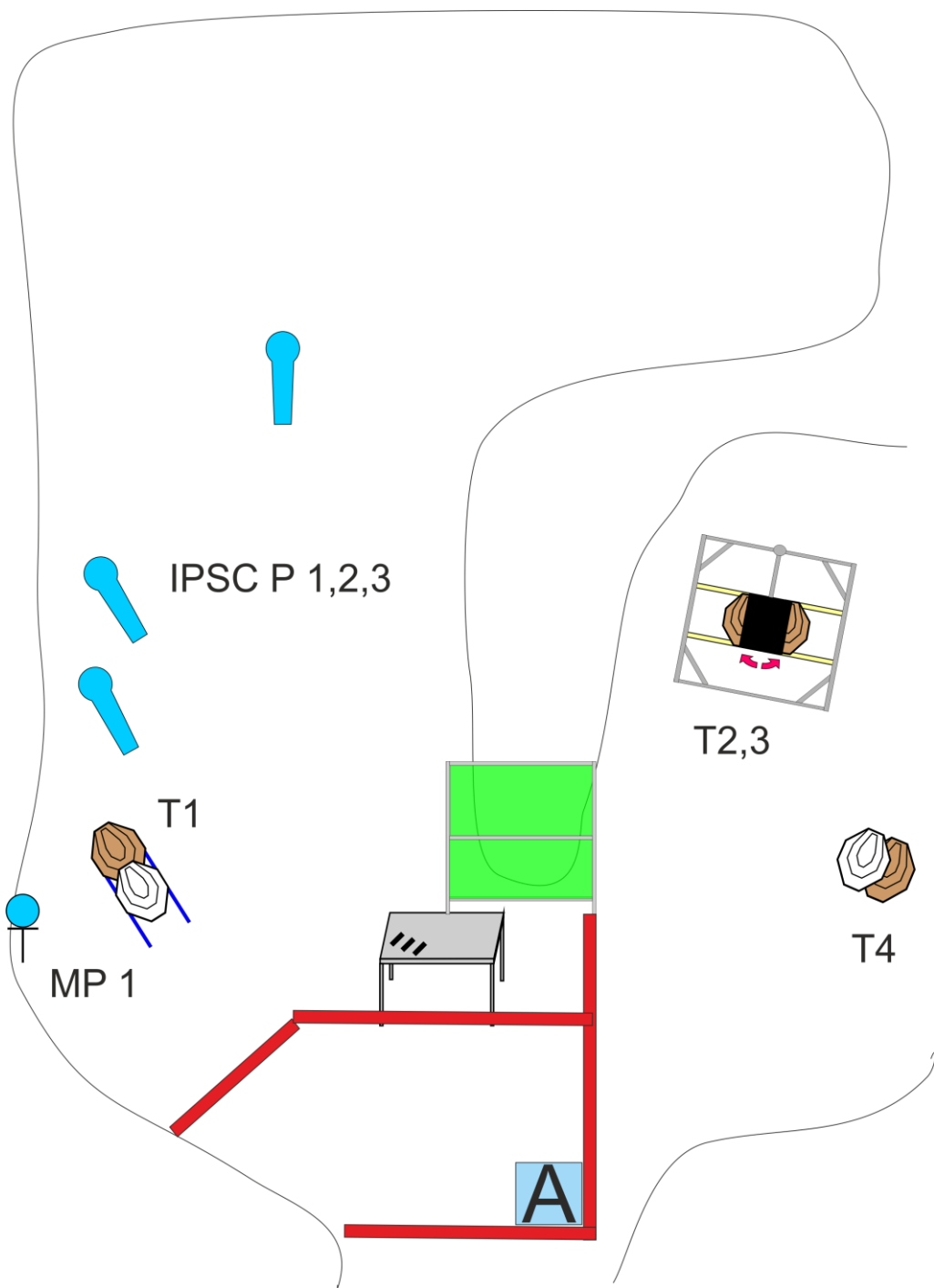
**Procedure**

After audible signal engage the targets. IPSC Popper 1 activates T 5. Targets will remain visible at rest.

**Safe angles of fire:**

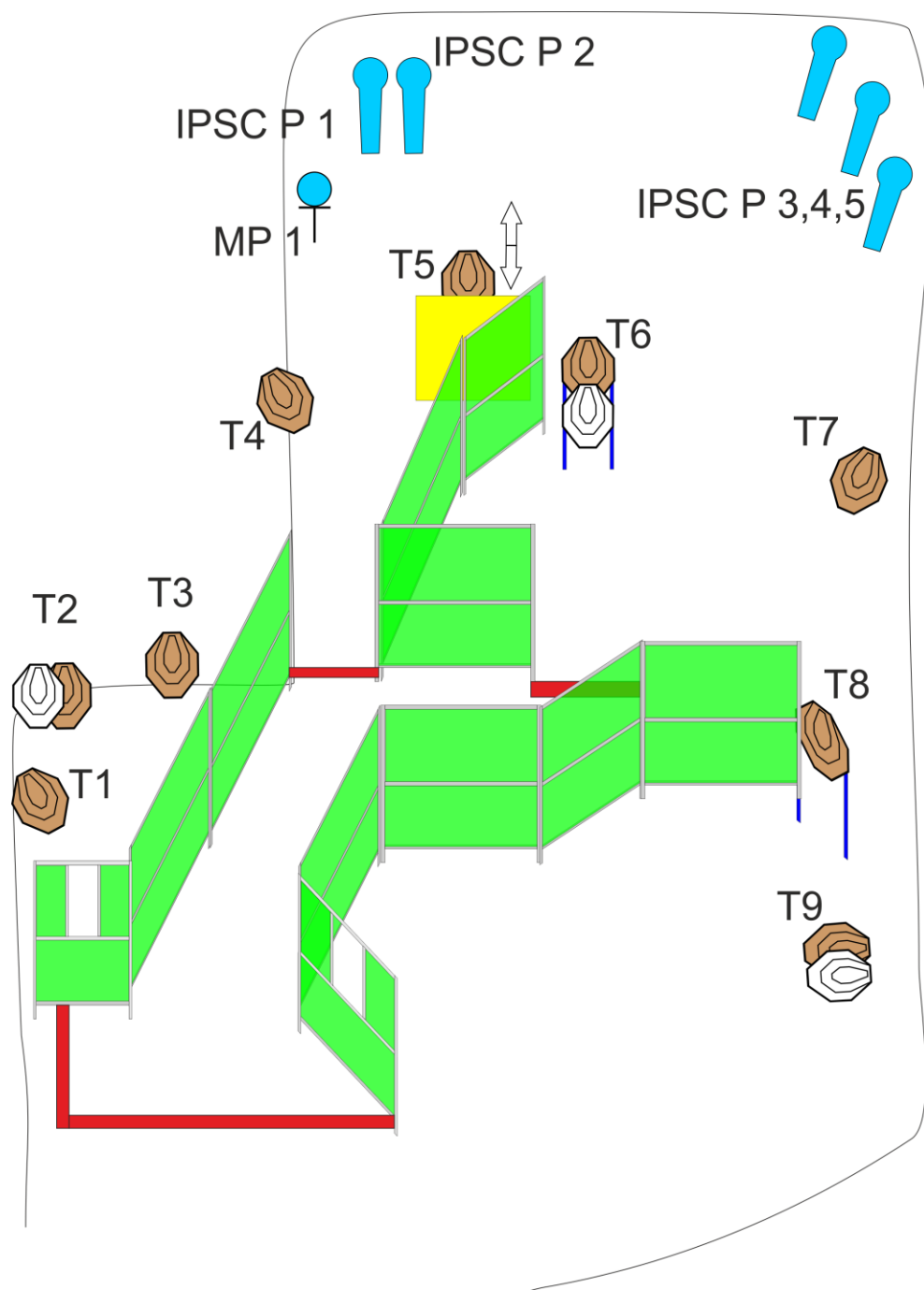
Reduced to the height of the backstops. Left angel by flag

# STAGE 3 box 3



<b>Targets:</b>	4x IPSC Targets, 3 x IPSC Poppers, 1 x IPSC Metal plate
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor stands at point A.
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	Unloaded. Gun is holstered. All magazines on the table, chamber and magwell empty
<b>Procedure:</b>	After audible signal engage the targets. Leaving point A activates bulletproof cover. IPSC targets remain visible
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.

# STAGE 4 box 4



**Targets:**

9x IPSC Targets, 5 x IPSC Poppers, 1 x IPSC Metal Plate

**Rounds to be scored:**

24

**Start position:**

The competitor is standing inside the marked area.

**Time starts:**

Audible signal

**Handgun Ready condition:**

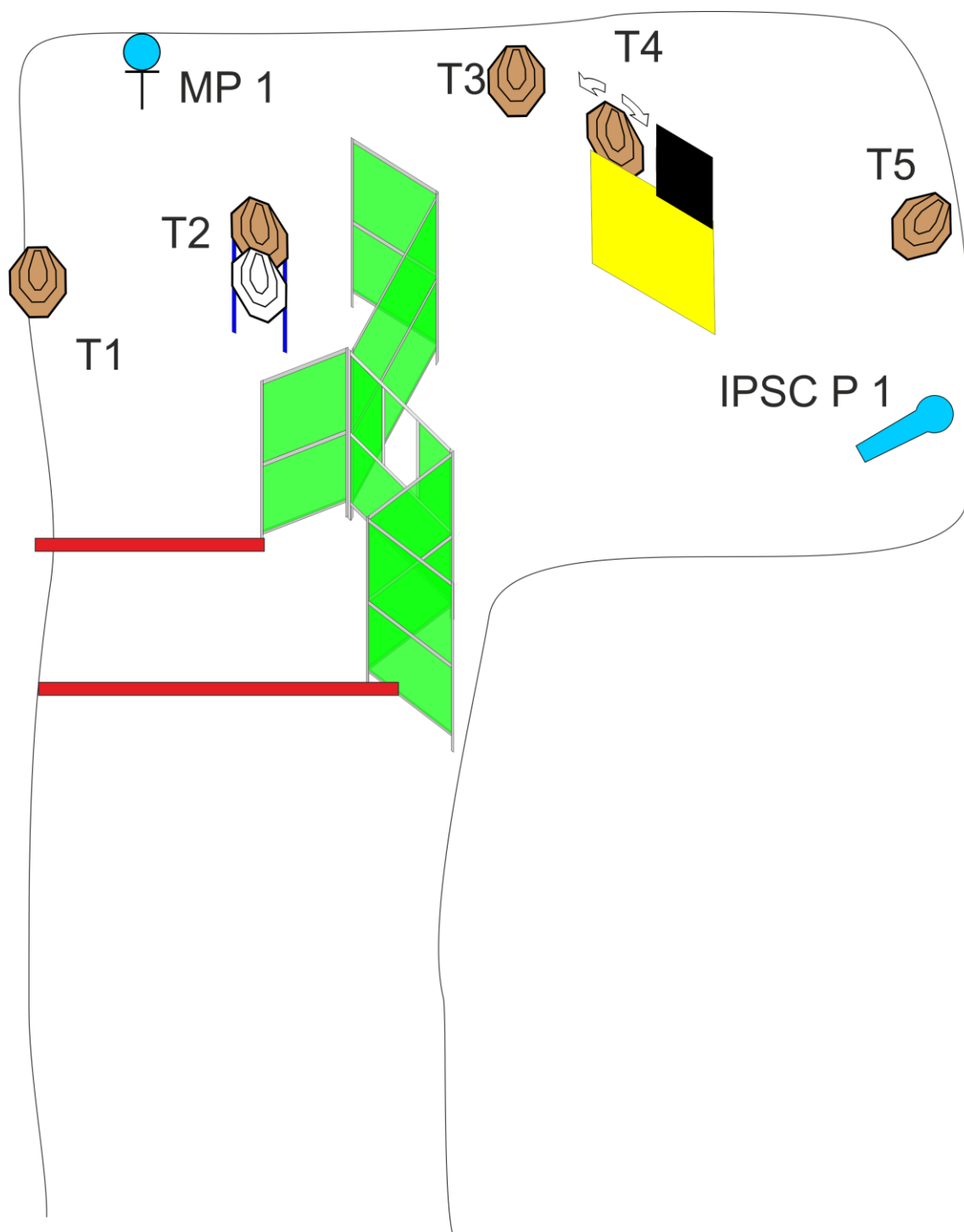
**Procedure:**

After audible signal engage the targets. IPSC Popper 1 activates IPSC Target 5. IPSC target will remain visible at rest..

**Safe angles of fire:**

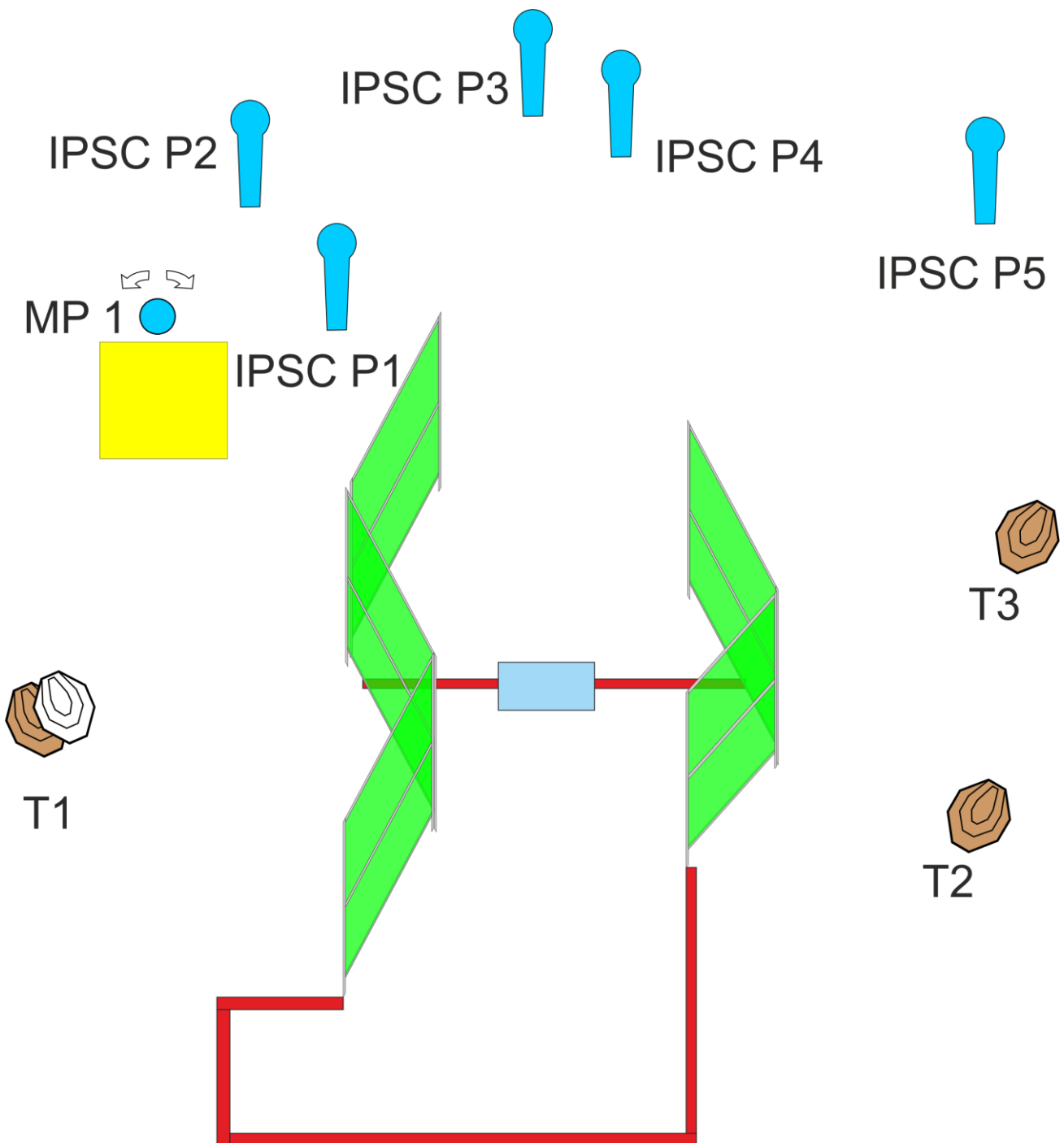
Reduced to the height of the backstops.

# STAGE 5 box 5



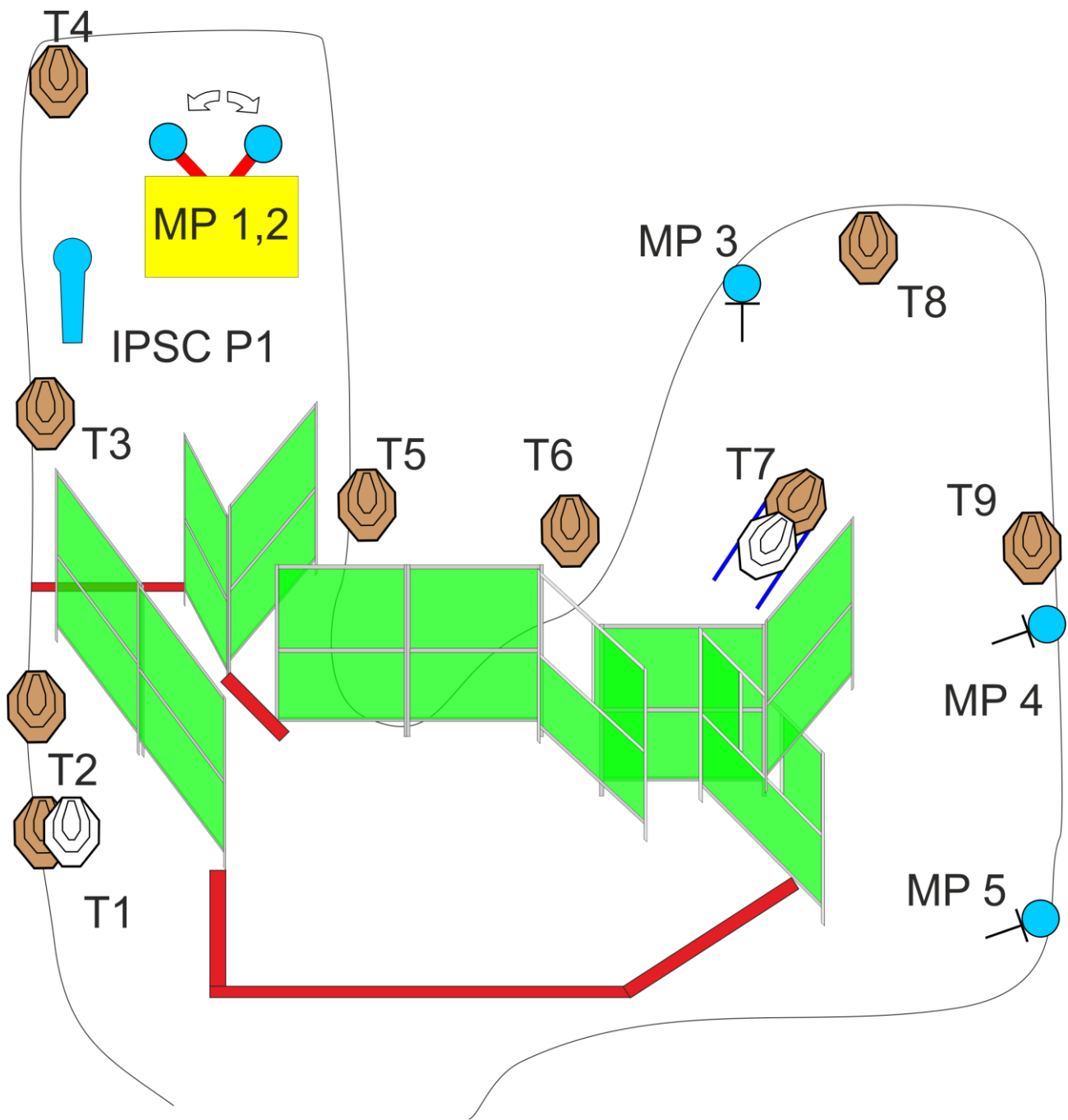
<b>Targets:</b>	5x IPSC Targets, 1 x IPSC Popper, 1 X IPSC Metal Plate
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor is standing inside the marked area.
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	
<b>Procedure:</b>	After audible signal engage the targets. IPSC Popper 1 activates IPSC Target 4. IPSC target will remain visible at rest.
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.

# STAGE 6 box 6



<b>Targets:</b>	3 x IPSC Targets, 5 x IPSC Poppers, 1 x IPSC Metal Plates
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor is standing inside the marked area. Toes touching blue line.
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	
<b>Procedure:</b>	After audible signal engage the targets. IPSC Popper 1 activates IPSC Metal plate 1. IPSC Metal plate will remain visible at rest.
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.

# STAGE 7 box 7, 8



**Targets:** 9x IPSC Targets, 1 x IPSC Popper, 5x IPSC Metal Plates

**Rounds to be scored:** 24

**Star position:** The competitor is standing inside the marked area.

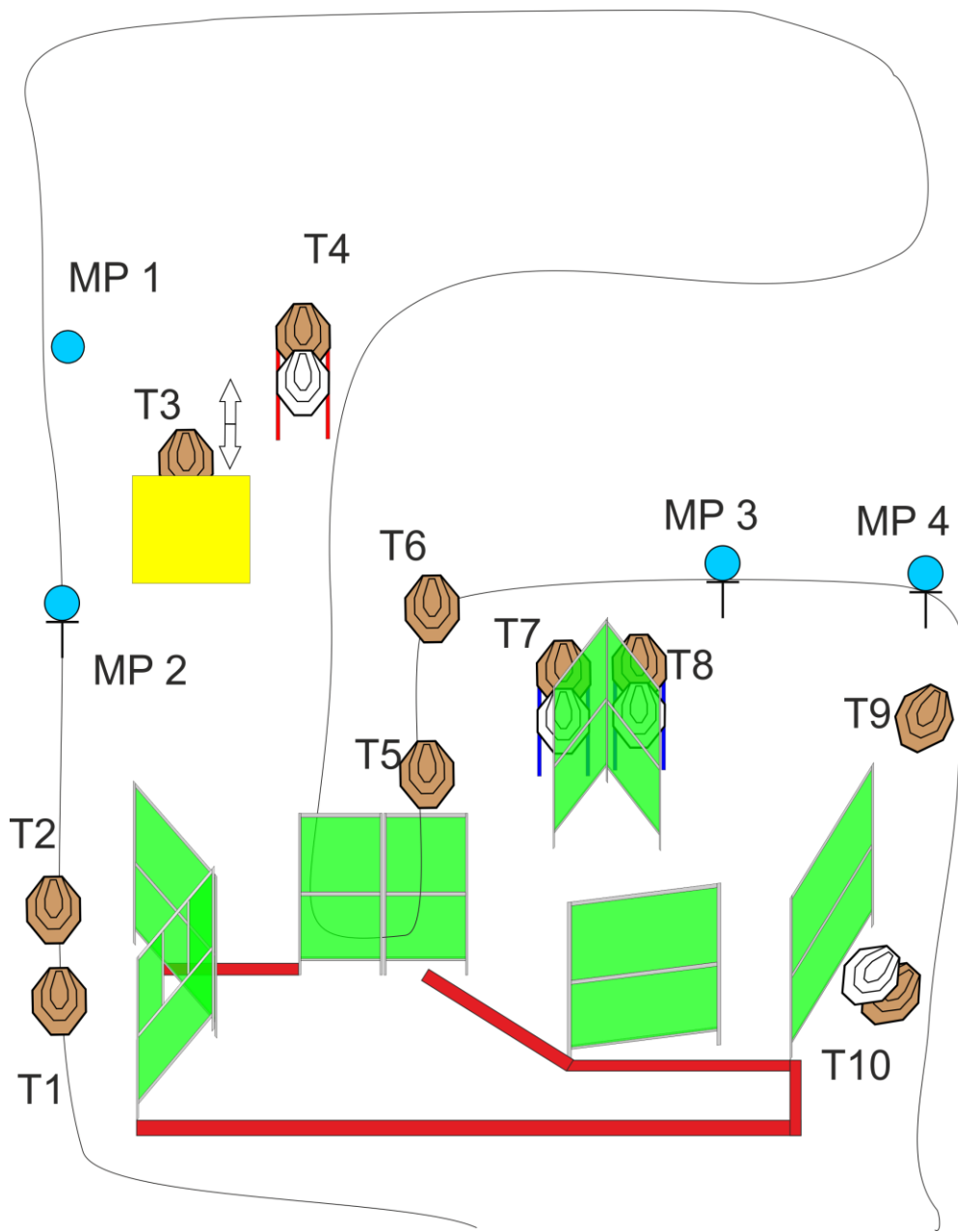
**Time starts:** Audible signal

**Handgun Ready condition:**

**Procedure:** After audible signal engage the targets. IPSC Popper 1 activates IPSC MP 1,2 . IPSC Metal Plates will remain visible at rest.

**Safe angles of fire:** Reduced to the height of the backstops.

# STAGE 8 box 9



**Targets:** 10 x IPSC Targets, 4 x IPSC Metal plates

**Rounds to be scored:** 24

**Star position:**

The competitor is standing inside the marked area.

**Time starts:**

Audible signal

**Handgun Ready condition:**

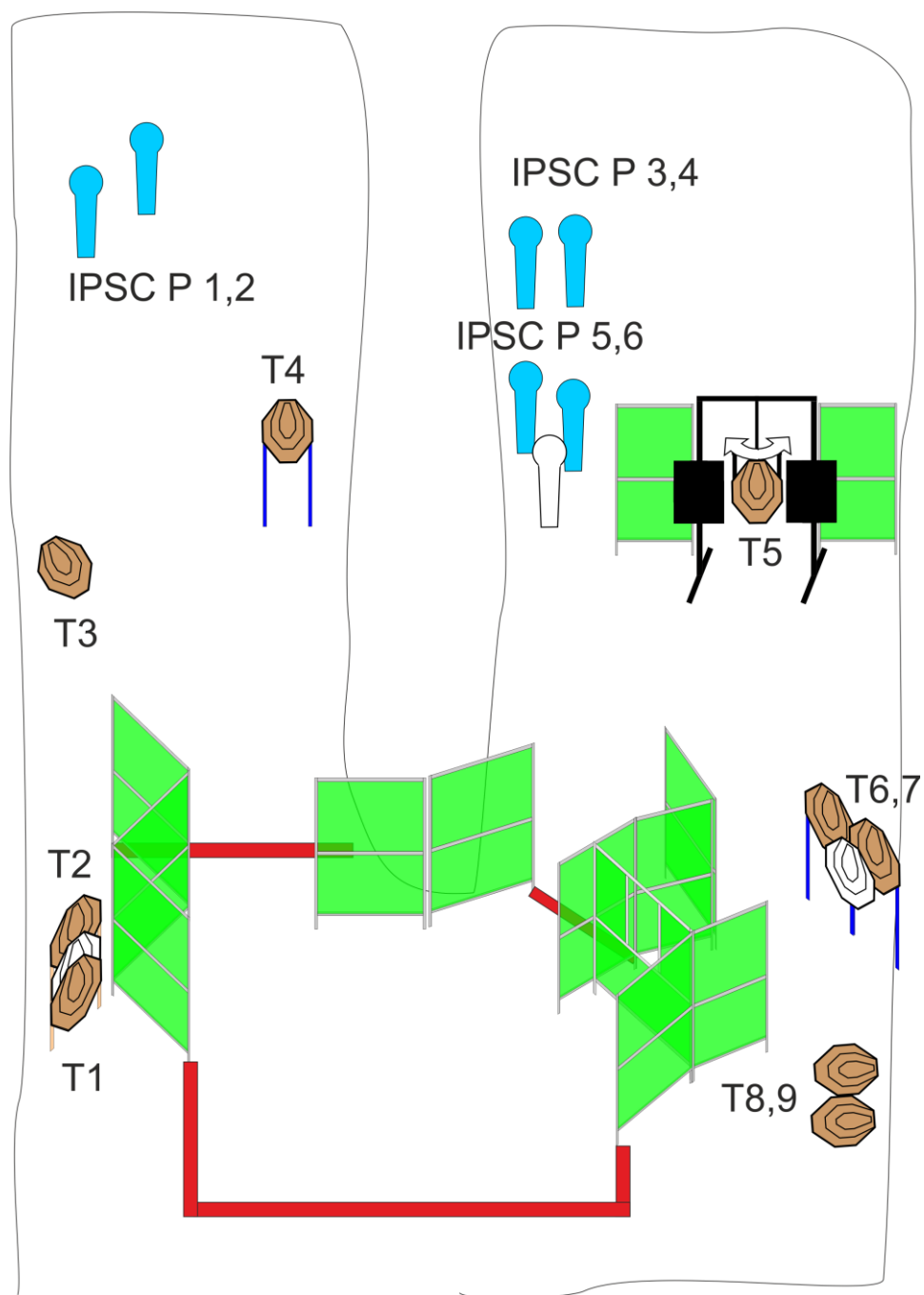
**Procedure:**

After audible signal engage the targets. IPSC Metal plate 1 activates IPSC Targets. IPSC target will remain visible at rest.

**Safe angles of fire:**

Reduced to the height of the backstops.

# STAGE 9 box 10, 11

**Targets:**

9x IPSC Targets, 6x IPSC Poppers

**Rounds to be scored:**

24

**Start position:**

The competitor is standing inside the marked area.

**Time starts:**

Audible signal

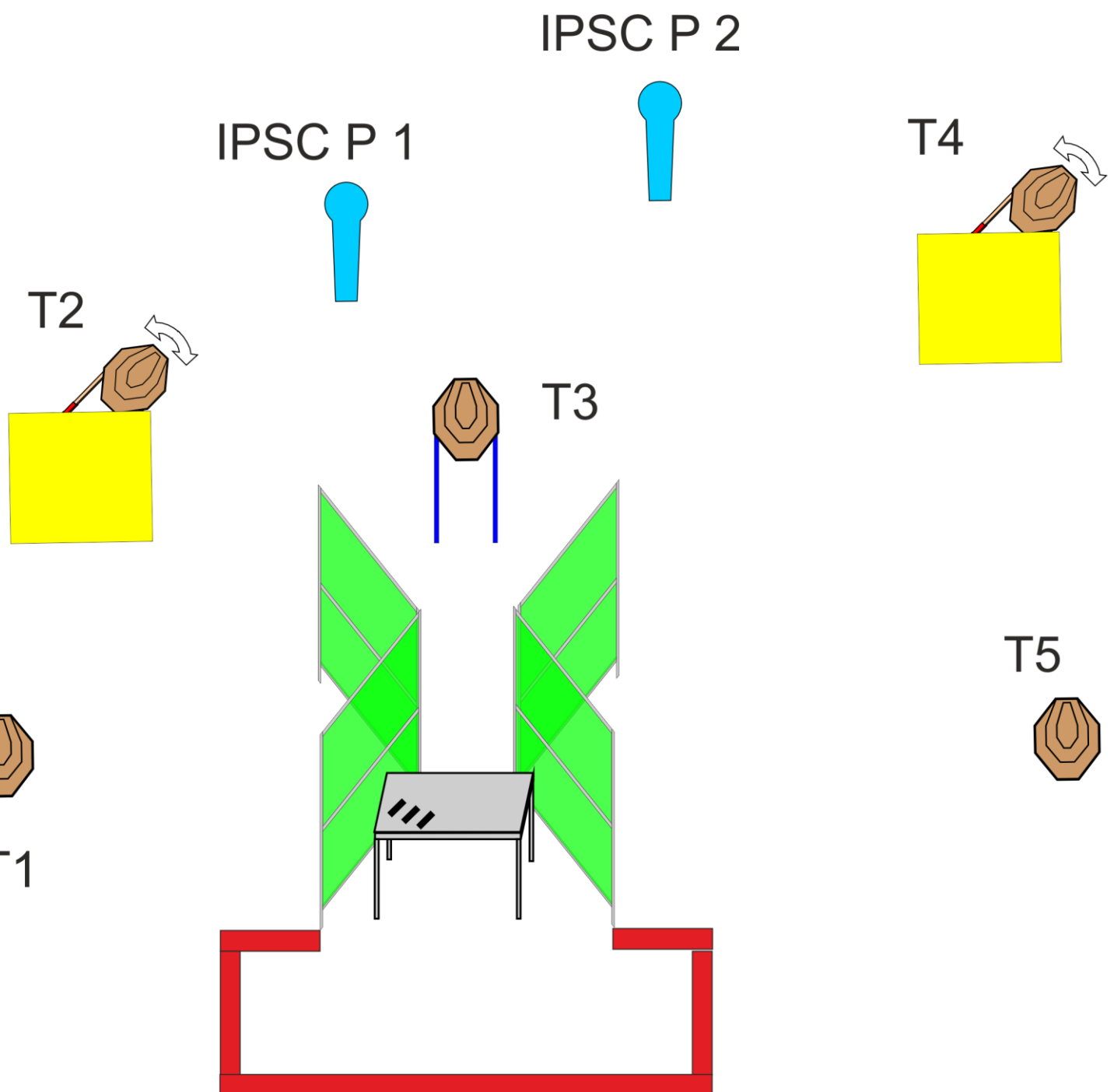
**Handgun Ready condition:****Procedure:**

After audible signal engage the targets. IPSC Popper 6 activates IPSC Target 5. IPSC target will remain visible at rest.

**Safe angles of fire:**

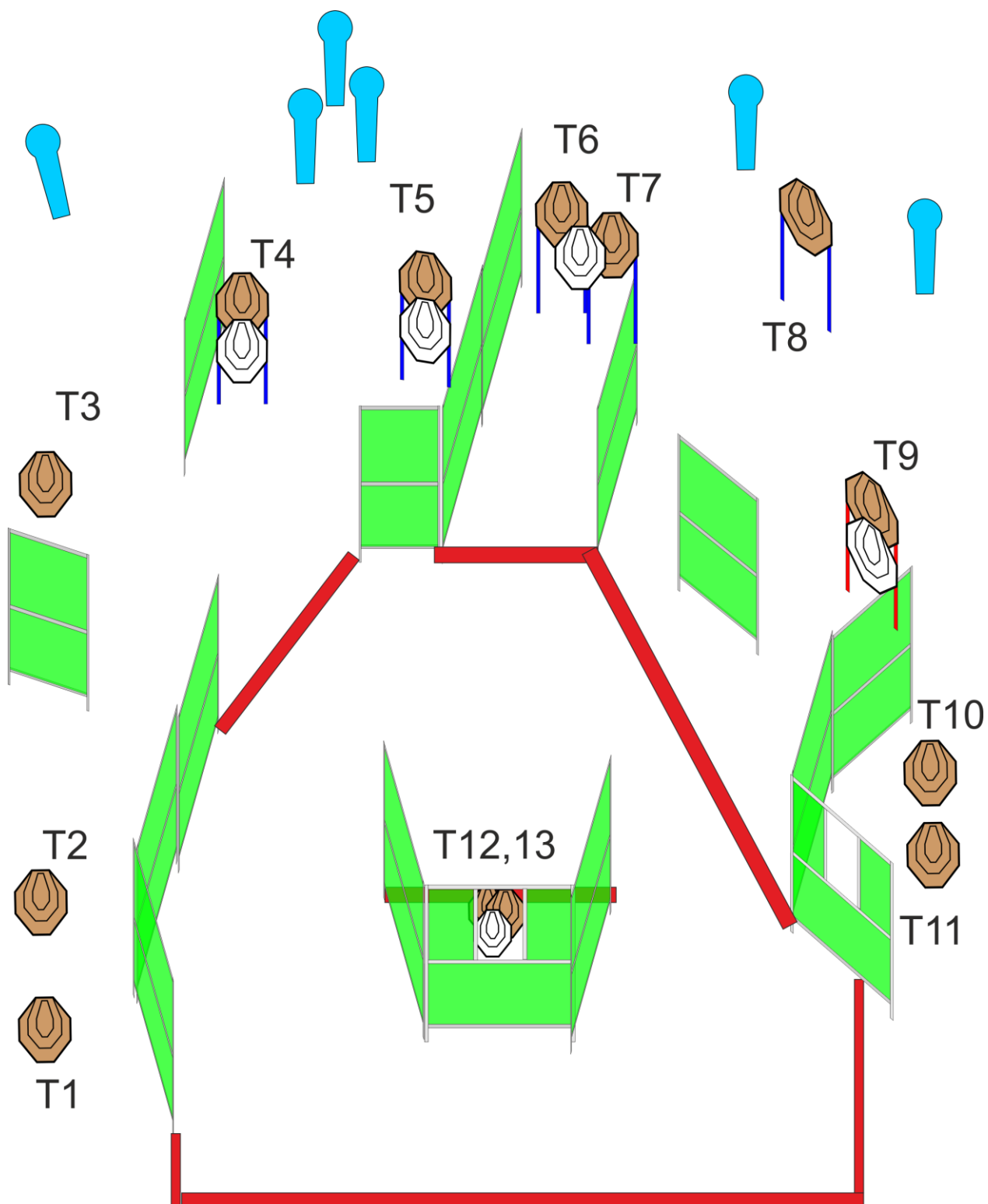
Reduced to the height of the backstops.

# STAGE 10 box 12



<b>Targets:</b>	5 x IPSC Targets, 2x IPSC Poppers
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor stands at point A.
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	Unloaded. Gun is holstered. All magazines on the table, chamber and magwell empty
<b>Procedure:</b>	After audible signal engage the targets. IPSC Popper 1 activates T 2 and IPSC Popper 2 activates T 4. Targets will remain visible at rest.
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.

# STAGE 11 box 13



**Targets:**

13 x IPSC Targets, 6 x IPSC Poppers

**Rounds to be scored:**

32

**Start position:**

The competitor is standing inside the marked area.

**Time starts:**

Audible signal

**Handgun Ready**

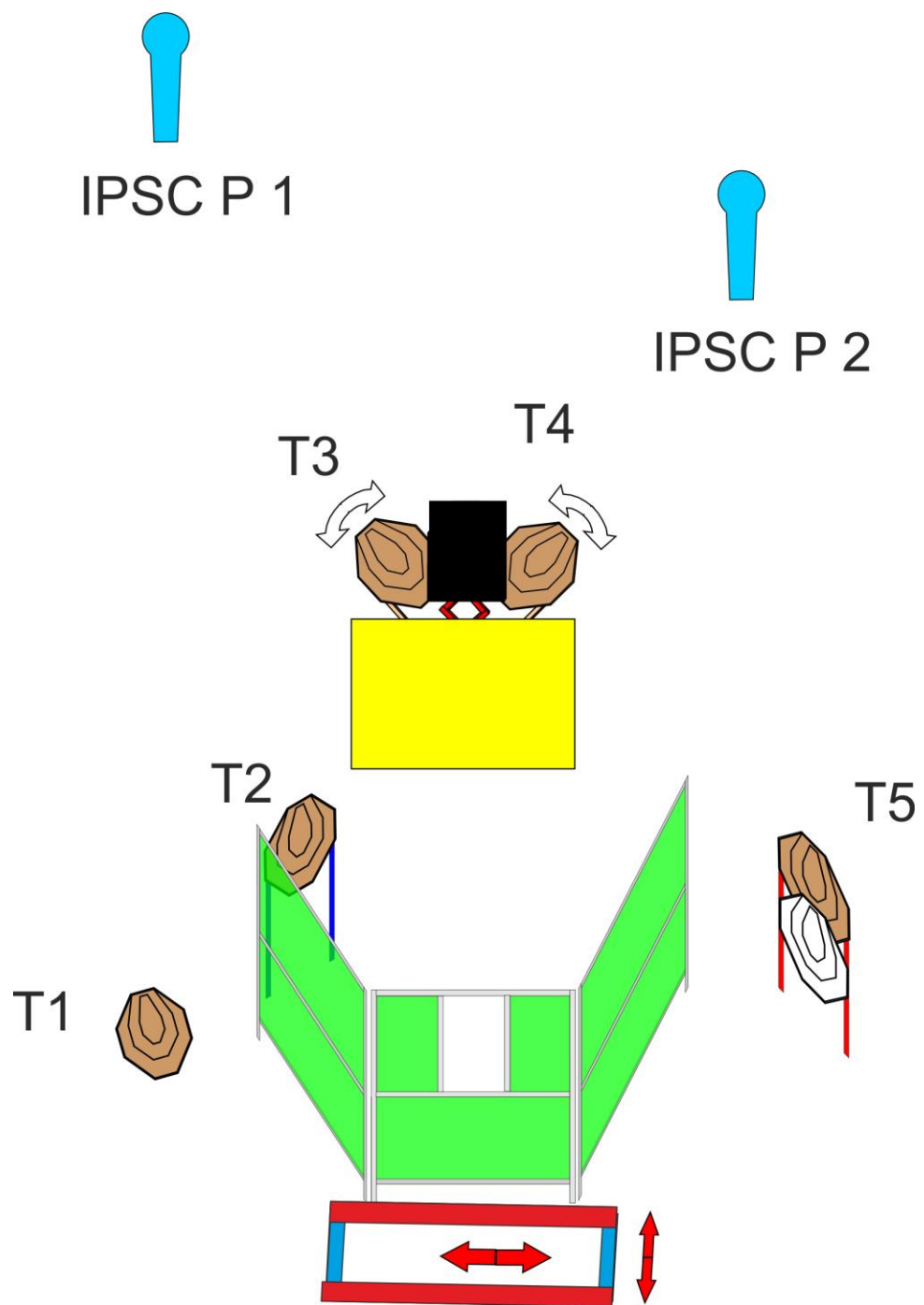
**condition:**

After audible signal engage the targets.

**Procedure:**

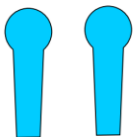
Reduced to the height of the backstops.

# STAGE 12 box 14



<b>Targets:</b>	5x IPSC Targets, 2x IPSC Poppers
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor is standing inside the marked area. Foot touching blue line
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	
<b>Procedure:</b>	After audible signal engage the targets. IPSC Popper 2 activates T3, 4. Targets will remain visible at rest.
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.

# STAGE 13 box 1B



IPSC P 1,2

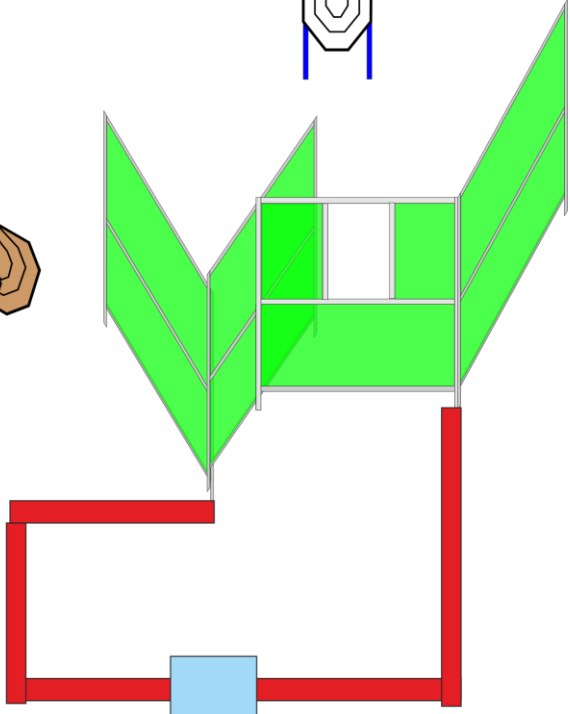


T4

T3



T1,2



T5

<b>Targets:</b>	5x IPSC Targets, 2 x IPSC poppers
<b>Rounds to be scored:</b>	12
<b>Start position:</b>	The competitor is standing inside the marked area. Heels touching blue line.
<b>Time starts:</b>	Audible signal
<b>Handgun Ready condition:</b>	Gun is holstered. Magazine inserted, <b>chamber is empty</b>
<b>Procedure:</b>	After audible signal engage the targets.
<b>Safe angles of fire:</b>	Reduced to the height of the backstops.