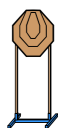
Match Profile

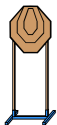
STAGE	EXERCISE TYPE	DISTANCE	IPSC TARGETS	IPSC MINI TARGETS	IPSC POPPERS	IPSC MINI POPPERS	PLATES	NO- SHOOTS	ROUNDS	MAX POINTS	STAGE %
1	Short Course	5-15 m	4			1			9	45	4,07%
2	Short Course	15 m	5						10	50	4,52%
3	Medium Course	3-22 m	10					3	20	100	9,05%
4	Short Course	5-15 m		10					10	50	4,52%
5	Medium Course	3-18 m	8			2	6	2	24	120	10,86%
6	Short Course	5-18 m	4				4		12	60	5,43%
7	Short Course	7-15 m	4			4			12	60	5,43%
8	Medium Course	2-15 m	11			1	1	2	24	120	10,86%
9	Short Course	7-15 m	4			3	1		12	60	5,43%
10	Long Course	5-20 m	15			2		3	32	160	14,48%
11	Long Course	2-18 m	16					3	32	160	14,48%
12	Medium Course	3-20 m	10		1	3		3	24	120	10,86%
	Total		91	10	1	16	12	16	221	1105	100%

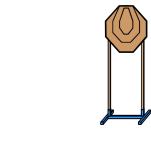
Stage 1:





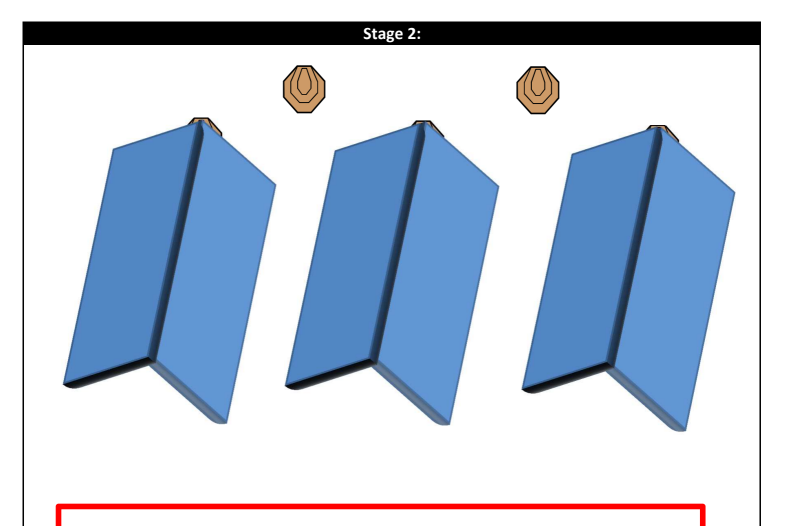








Туре:	Short Course	Targets:					
Rounds:	9	IPSC Targets	4	IPSC Mini Targets	0		
Max Points:	45	IPSC Poppers	0	IPSC Mini Poppers	1		
Distances:	5-15 m	Plates	0				
Start:	Audible Signal	No-Shoots	0				
Start Position:	Seated on the saddle, hands at sides, loaded handgun laid flat on the table, muzzle pointed towards the backstop.						
Procedure:	On the start signal, engage all targets WEAK HAND ONLY from within the designated area.						
Design Notes:							
Briefing Notes:	Safety Angles: ±90° Azimuth, Back	stop height in Elevat	tion.				



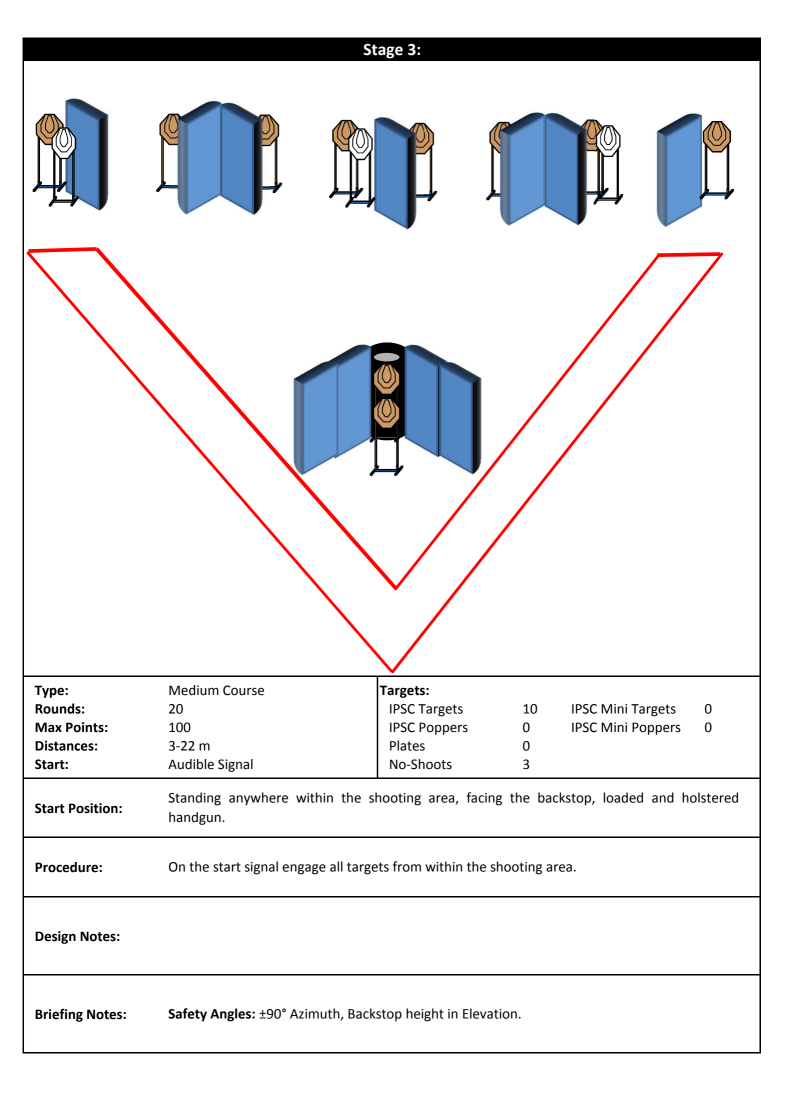
Туре:	Short Course	Targets:				
Rounds:	10	IPSC Targets	5	IPSC Mini Targets	0	
Max Points:	50	IPSC Poppers	0	IPSC Mini Poppers	0	
Distances:	15 m	Plates	0			
Start:	Audible Signal	No-Shoots	0			
Start Position:	Standing either in A or B at shooter's choice, facing the backstop, heels on marks, loaded and holstered handgun.					

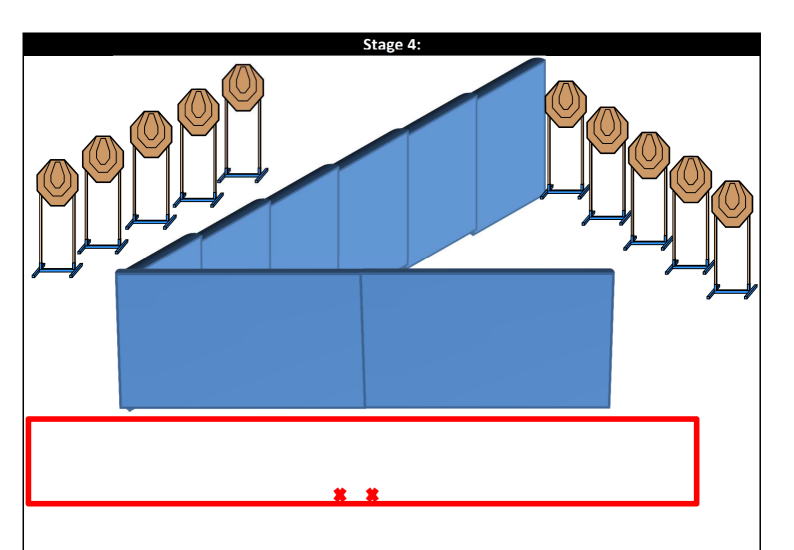
On the start signal engage all targets from within the shooting area.

Design Notes:

Procedure:

Briefing Notes: Safety Angles: ±90° Azimuth, Backstop height in Elevation.





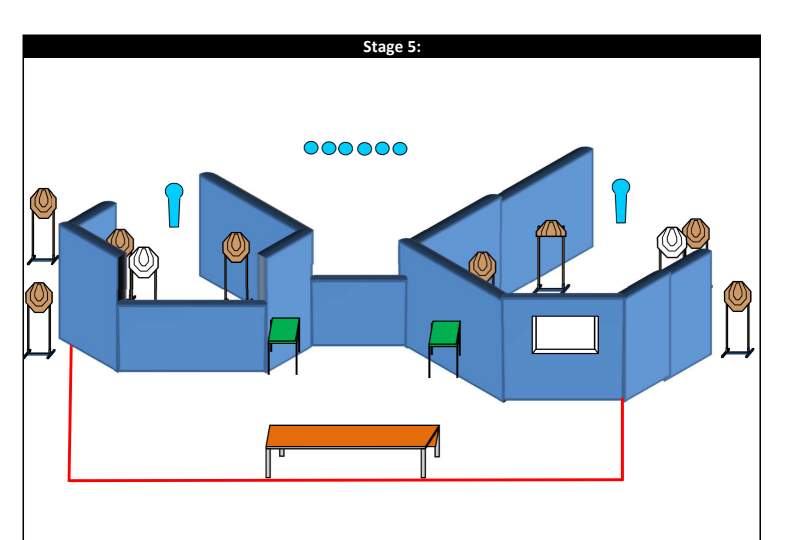
Type: **Short Course** Targets: **Rounds:** 10 **IPSC Targets** 0 **IPSC Mini Targets** 10 **Max Points:** 50 **IPSC Poppers** 0 **IPSC Mini Poppers** 0 **Distances:** 5-15 m **Plates** 0 Start: Audible Signal No-Shoots Standing, heels on marks, loaded and holstered handgun. **Start Position:**

On the start signal engage all targets STRONG HAND ONLY from within the designated area. **Procedure:**

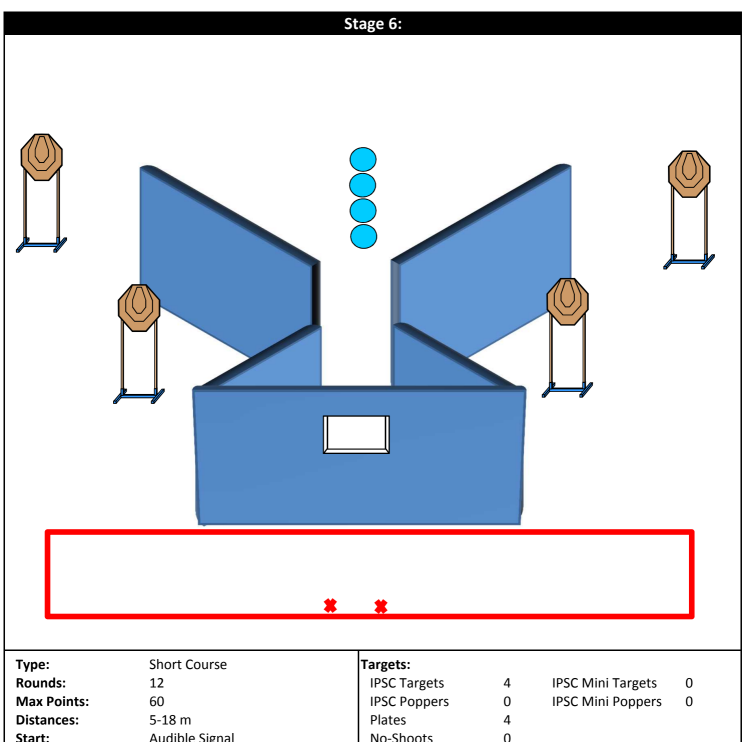
Single best hit will count for score.

Design Notes:

Briefing Notes: Safety Angles: ±90° Azimuth, Backstop height in Elevation.



Туре:	Medium Course	Targets:					
Rounds:	24	IPSC Targets	8	IPSC Mini Targets	0		
Max Points:	120	IPSC Poppers	0	IPSC Mini Poppers	2		
Distances:	3-18 m	Plates	6				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Laying on the bed as demonstrated by the RO, unloaded handgun laid flat on one table, muzzle pointing to the backstop, all magazines placed on the opposite table.						
Procedure:	On the start signal engage all targets from within the shooting area.						
Design Notes:							
Briefing Notes:	Safety Angles: ±90° Azimuth, E	Backstop height in Eleva	tion.				



 Distances:
 5-18 m
 Plates
 4

 Start:
 Audible Signal
 No-Shoots
 0

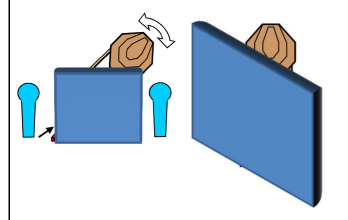
 Start Position:
 Standing facing the backstop, hands above shoulders, heels on marks, loaded and holstered handgun.

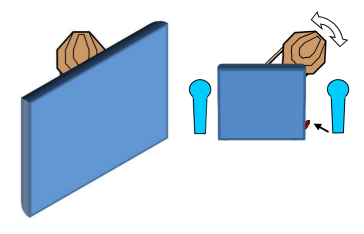
 Procedure:
 On the start signal engage all targets from within the shooting area.

Design Notes:

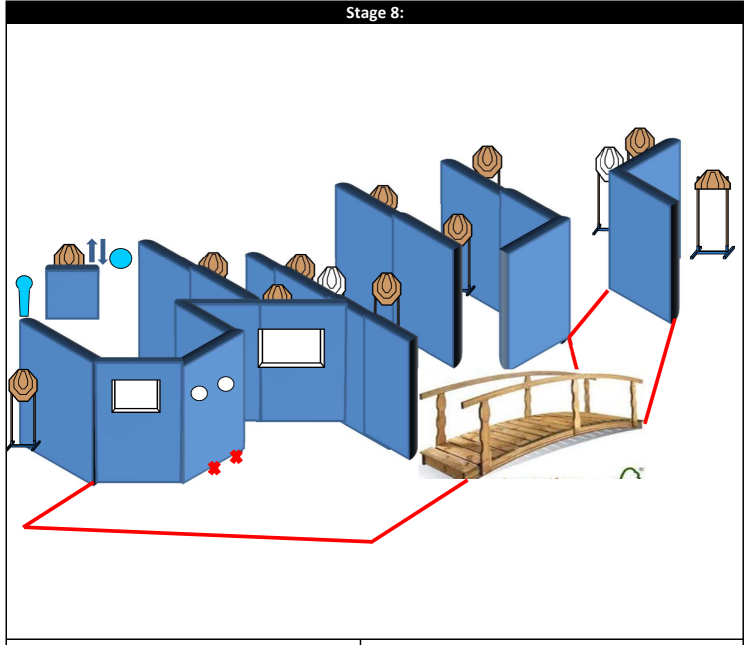
Briefing Notes: Safety Angles: ±90° Azimuth, Backstop height in Elevation.



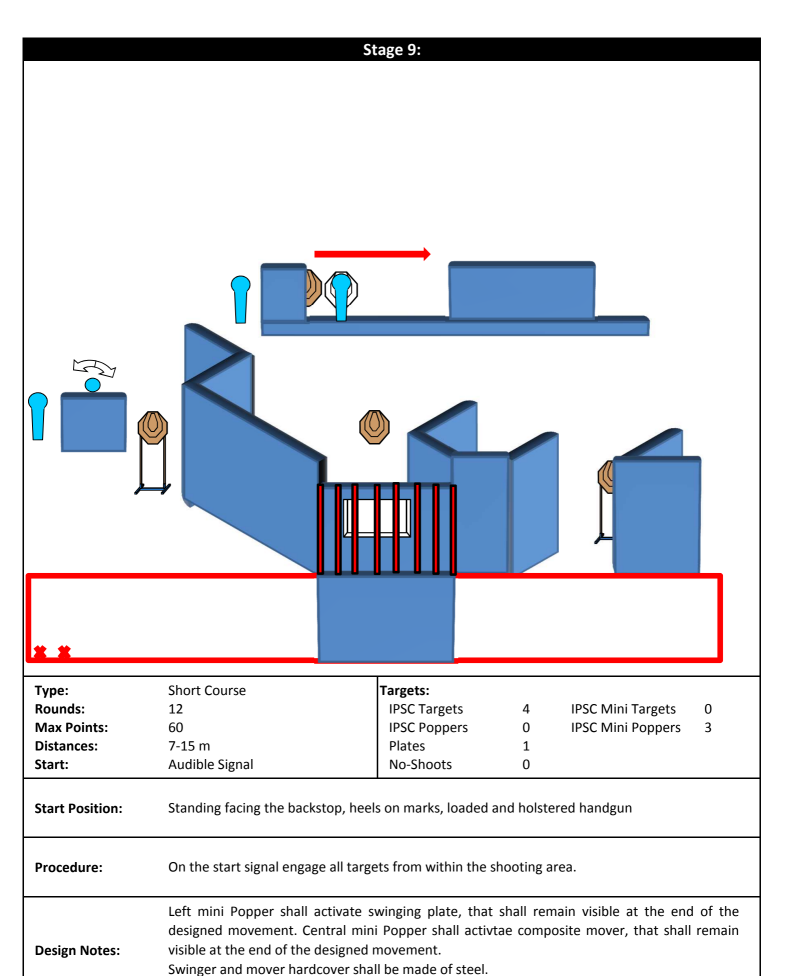




Туре:	Short Course	Targets:						
Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0			
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	4			
Distances:	7-15 m	Plates	0					
Start:	Audible Signal	No-Shoots	0					
Start Position:	Standing anywhere within the shjooting area, facing the backstop, loaded and holstered handgun.							
Procedure:	On the start signal engage all targets from within the shooting area.							
	Mini Poppers shall activate releva	nt side swinger targe	ets.					
Design Notes:	Swingers hardcover shall be made of steel.							
	Swingers shall remain partially visible at the end of the designed movement.							
	Mini Poppers will activate swingers, that will remain partially visible at the end of the designed							
Briefing Notes:	movement.							
	Safety Angles: ±90° Azimuth, Backstop height in Elevation.							



Туре:	Medium Course	Targets:					
Rounds:	24	IPSC Targets	11	IPSC Mini Targets	0		
Max Points:	120	IPSC Poppers	0	IPSC Mini Poppers	1		
Distances:	2-15 m	Plates	1				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Standing facing the barricade, hands and toe tips on marks, loaded and holstered handgun.						
Procedure:	On the start signal engage all targets from within the shooting area.						
	Mini Popper shall activate	e swinger target (up/down m	ovement)				
Design Notes:	Swinger hardcover shall be made of steel.						
	Swinger shall remain partially visible at the end of the designed movement.						
	Mini Popper will activate swinger target (up/down movement)s, that will remain partially						
Briefing Notes:	visible at the end of the designed movement.						
	Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



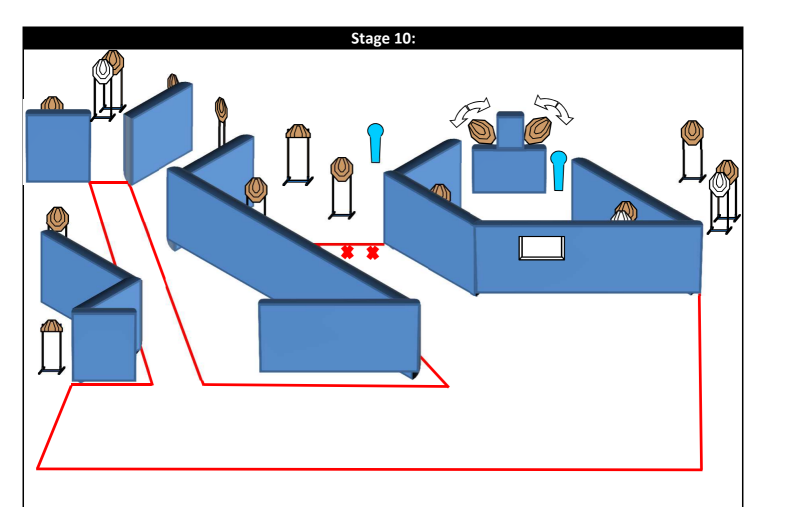
Left mini Popper will activate swinging plate, central mini Popper will activtae composite

mover, both will remain visible at the end of the designed movement.

Safety Angles: ±90° Azimuth, Backstop height in Elevation.

Cooper Tunnel height to be set at 1.20m

Briefing Notes:



Туре:	Long Course	Targets:			
Rounds:	32	IPSC Targets	15	IPSC Mini Targets	0
Max Points:	160	IPSC Poppers	0	IPSC Mini Poppers	2
Distances:	5-20 m	Plates	0		
Start:	Audible Signal	No-Shoots	3		
		•			

Start Position: Standing facing the backstop, toe tips on marks, loaded and holstered handgun.

Procedure: On the start signal engage all targets from within the shooting area.

Right mini Popper shall activate swinger targets.

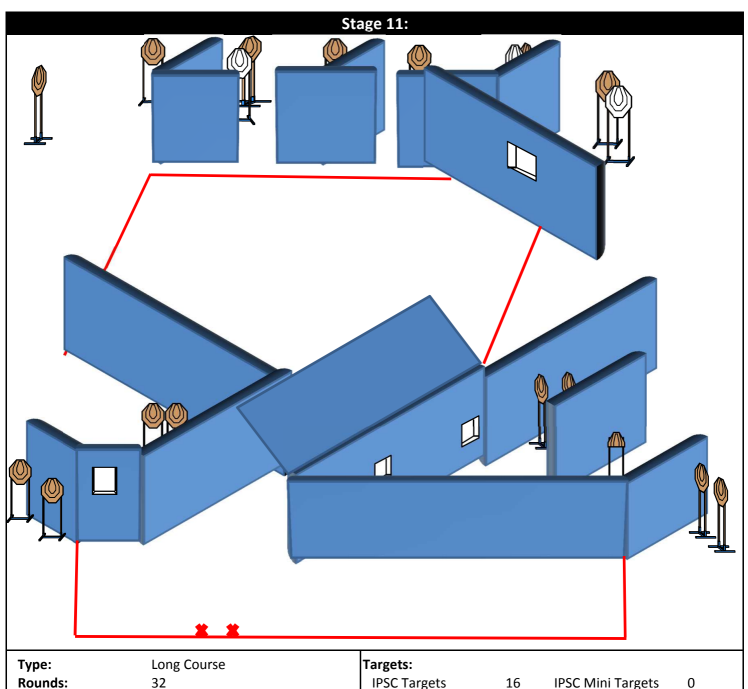
Design Notes: Swingers hardcover shall be made of steel.

Swingers shall remain partially visible at the end of the designed movement.

Right mini Popper will activate swinger targets, that will remain partially visible at the end of

Briefing Notes: the designed movement.

Safety Angles: ±90° Azimuth, Backstop height in Elevation.



Rounds: 32 **IPSC Targets** 16 **IPSC Mini Targets Max Points:** 160 **IPSC Poppers** 0 **IPSC Mini Poppers Distances:** 2-18 m **Plates** 0 Start: Audible Signal **No-Shoots**

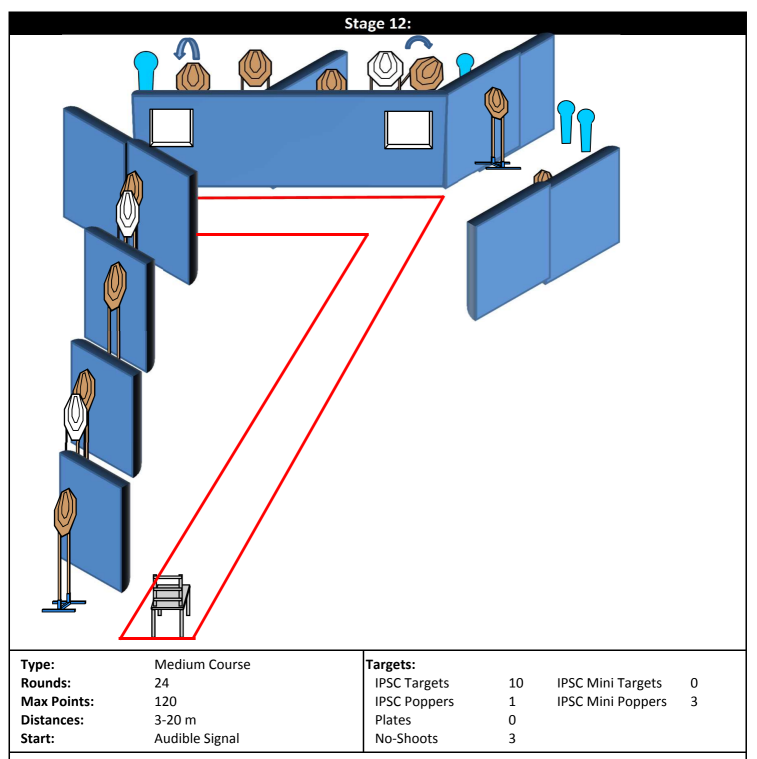
0

Start Position: Standing facing the backstop, heels on marks, loaded and holstered handgun.

Procedure: On the start signal engage all targets from within the shooting area.

Design Notes:

Briefing Notes: Safety Angles: ±90° Azimuth, Backstop height in Elevation.



Rounds: 24 IPSC Targets 10 IPSC Mini Targets 0
Max Points: 120 IPSC Poppers 1 IPSC Mini Poppers 3
Distances: 3-20 m Plates 0
Start: Audible Signal No-Shoots 3

Start Position: Seated on the chair, hands on knees, loaded (empty chamber) and holstered handgun.

Procedure: On the start signal engage all targets from within the shooting area.

Each mini Popper shall reveal relevant side static targets.
Left target shall raise from flat, right target shjall drop from behind No-Shoot.

Briefing Notes: Safety Angles: ±90° Azimuth, Backstop height in Elevation.