Match Profile

STAGE E	EXERCISE TYPE	DISTANCE	IPSC TARGETS	IPSC MINI TARGETS	IPSC POPPERS	IPSC MINI POPPERS	PLATES	NO- SHOOTS	Rounds	MAX POINTS	STAGE %
	Short Course	1-18m	2			2		1	12	90	3,45%
	Medium Course	3-20m	10			2	2		24	120	%06'9
	Long Course	5-20m	14		3		1	2	32	160	9,20%
	Short Course	4-12m		4			4	1	12	09	3,45%
	Short Course	6-18m	2			2			12	09	3,45%
Ė	Medium Course	3-18m		10			4		24	120	%06'9
Ė	Medium Course	3-25m	12					2	24	120	%06'9
	Medium Course	3-12m	10			2	2	2	24	120	%06'9
\vdash	Short Course	3-12m	3		9				12	09	3,45%
	Long Course	5-20m	14		4			2	32	160	9,20%
	Short Course	6-15m	4			2	2		12	09	3,45%
	Short Course	7-15m	4		2		2		12	09	3,45%
	Short Course	6-15m	4		2		2	1	12	09	3,45%
	Short Course	3-18m	2		1		1	2	12	09	3,45%
	Long Course	3-15m	13		2		4		32	160	9,20%
_	Medium Course	3-15m	10		4				24	120	%06'9
	Medium Course	3-10m	12					2	24	120	%06'9
	Short Course	3-12m	12						12	60	3,45%
ָ ר	Total		137	14	24	10	24	15	348	1740	100%

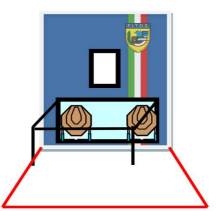
Stage 1:



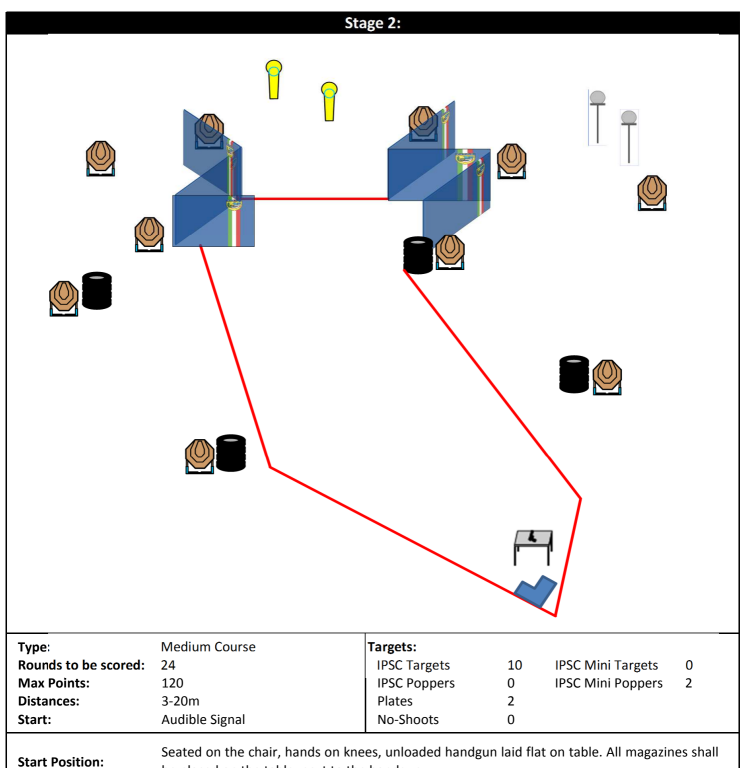








Type:	Short Course	Targets:				
Rounds to be scored:	12	IPSC Targets	5	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	2	
Distances:	1-18m	Plates	0			
Start:	Audible Signal	No-Shoots	1			
Start Position:	Standing anywhere within the shooting area, hands at sides facing downrange, loaded and holstered handgun.					
Procedure:	At start signal engage all targets fr	om within the shoo	ting area.			
Design Notes:	Both mini poppers shall activate swinger target that shall remain visible at the end of the designed movement. Swinger hard cover shall be impenetrable.					
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation. Both mini poppers will activate swinger target that will remain visible at the end of the designed movement.					



be placed on the table, next to the handgun.

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

Design Notes:

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

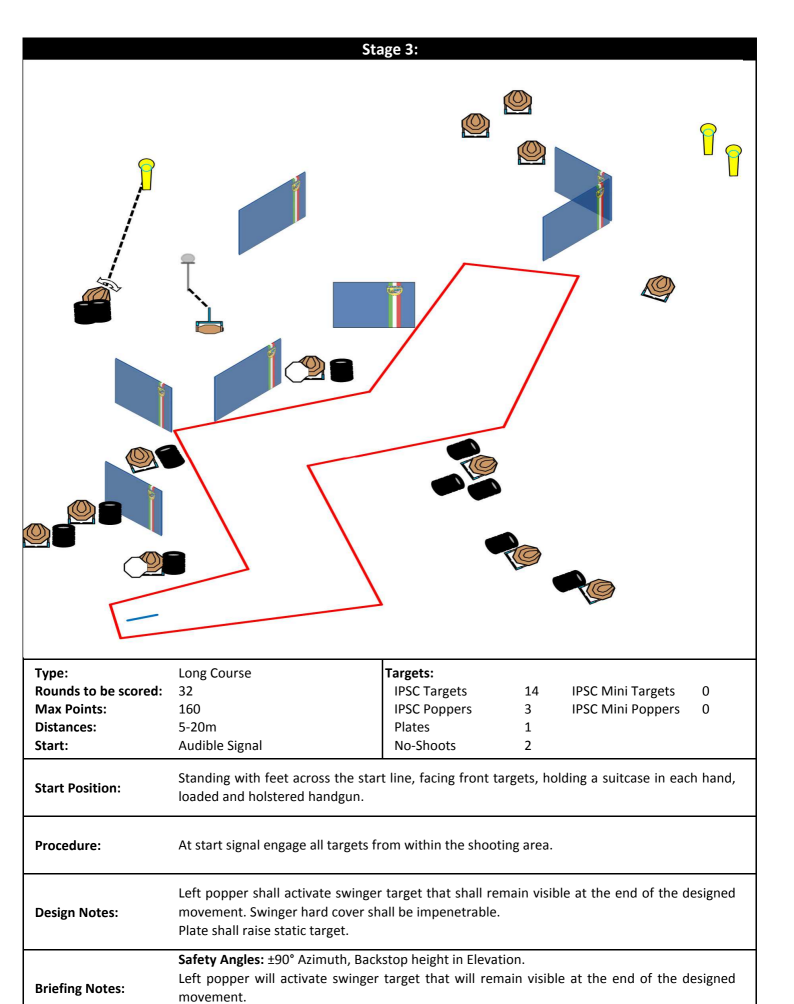


Plate will raise static target.

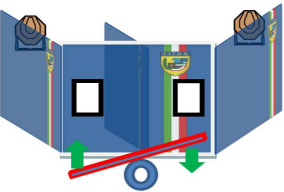
Stage 4:



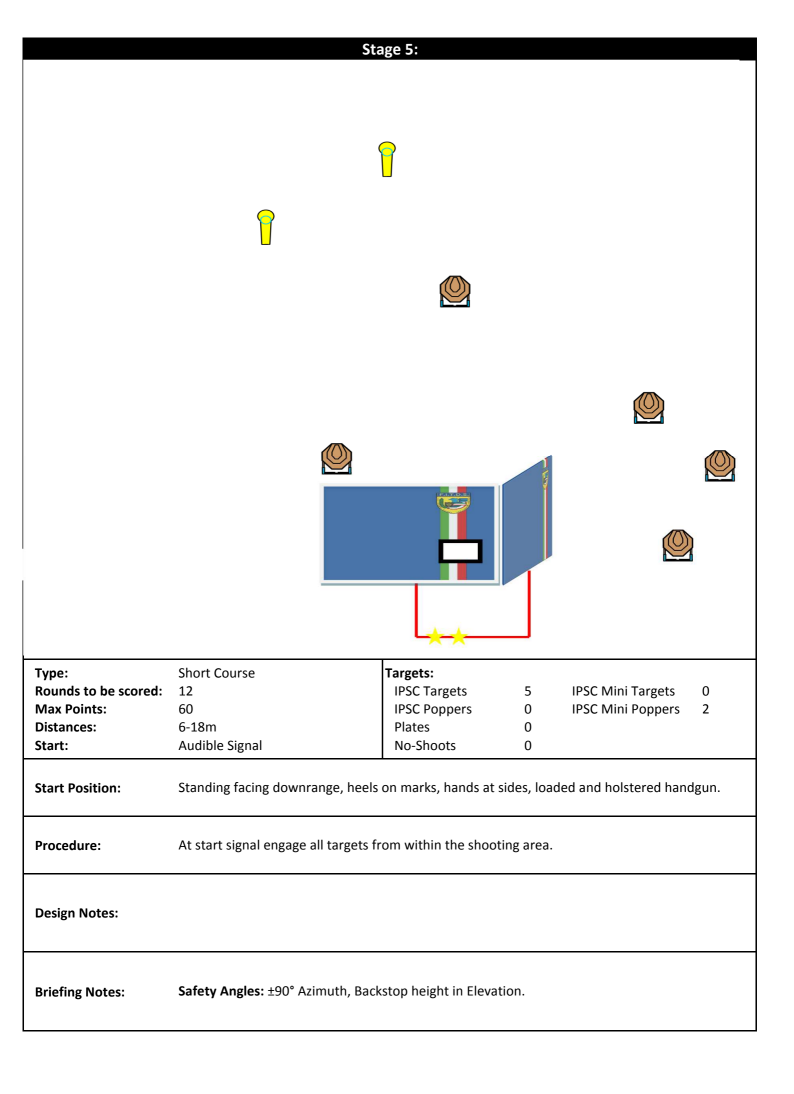


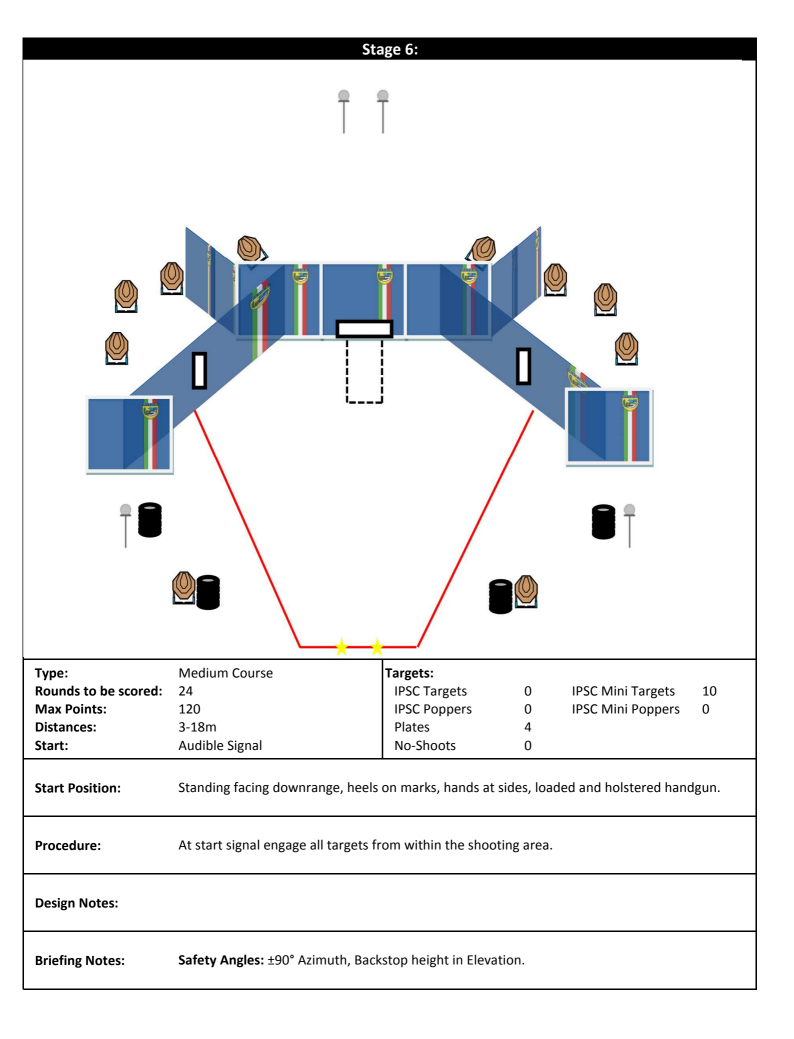


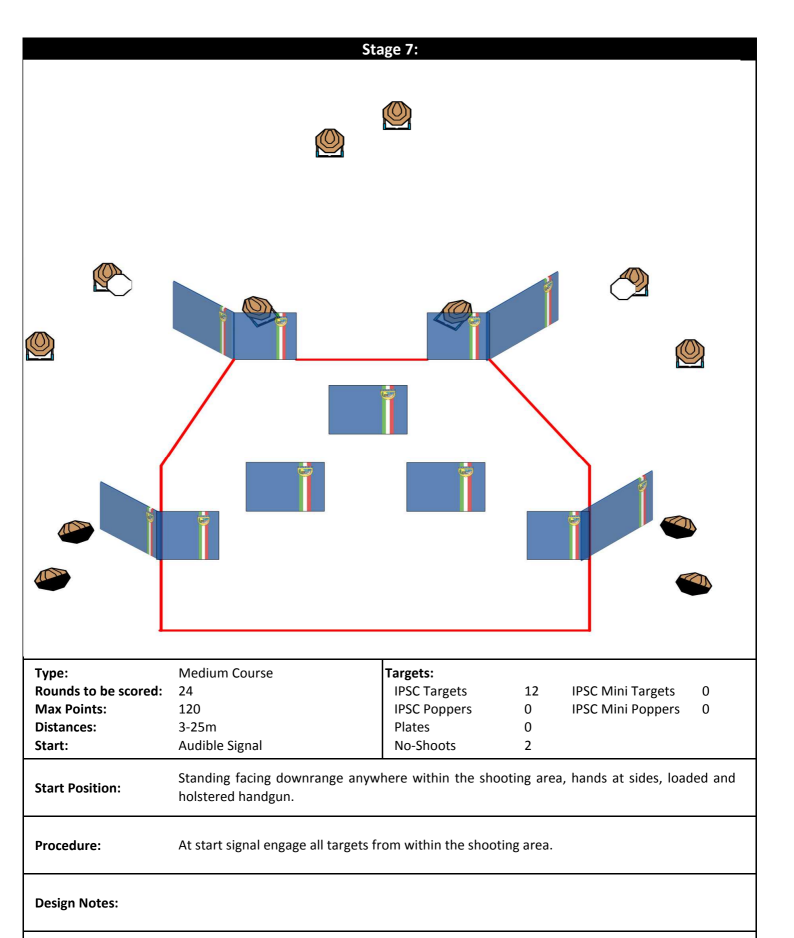




Туре:	Short Course	Targets:			
Rounds to be scored:	12	IPSC Targets	0	IPSC Mini Targets	4
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	0
Distances:	4-12m	Plates	4		
Start:	Audible Signal	No-Shoots	1		
Start Position:	Standing on left or right side of the chamber) and holstered handgung		vnrange,	hands at sides, loaded	(empty
Procedure:	At start signal engage all targets for	rom within the shoot	ing area.		
Design Notes:	Mark seesaw borders as shooting	area with fault lines.			
Briefing Notes:	Safety Angles: ±90° Azimuth, Back	sstop height in Elevat	ion.		

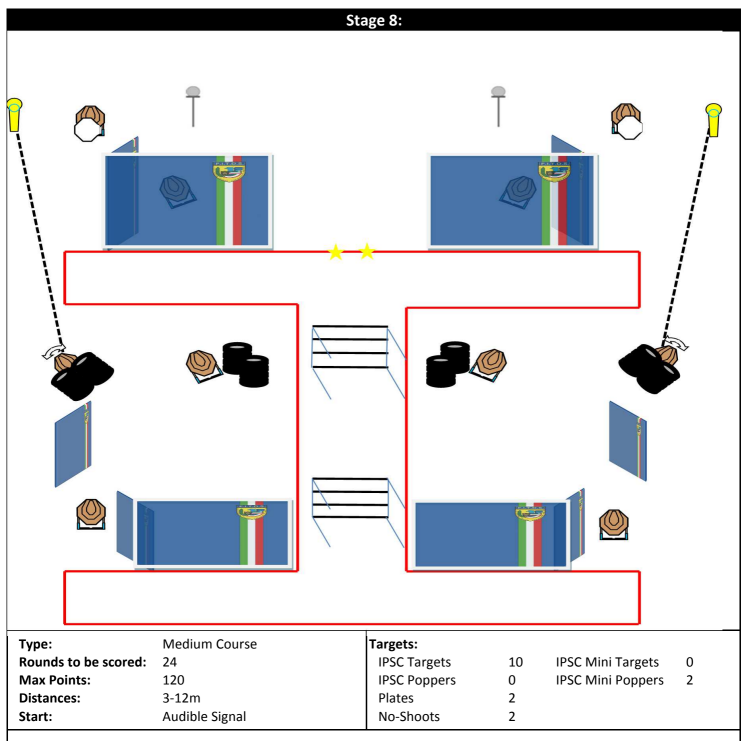






Safety Angles: ±90° Azimuth, Backstop height in Elevation.

Briefing Notes:



 Max Points:
 120
 IPSC Poppers
 0
 IPSC Mini Poppers
 2

 Distances:
 3-12m
 Plates
 2

 Start:
 Audible Signal
 No-Shoots
 2

 Start Position:
 Standing facing downrange, toe tips on marks, hands at sides, loaded and holstered handgun.

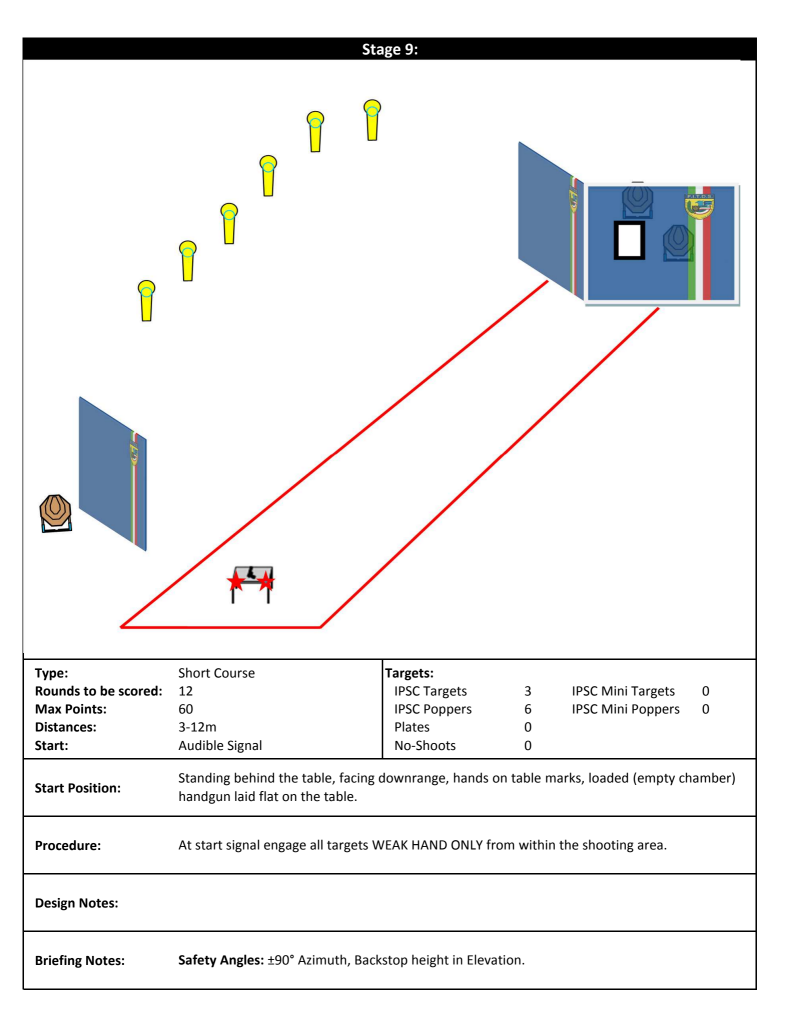
 Procedure:
 At start signal engage all targets from within the shooting area.

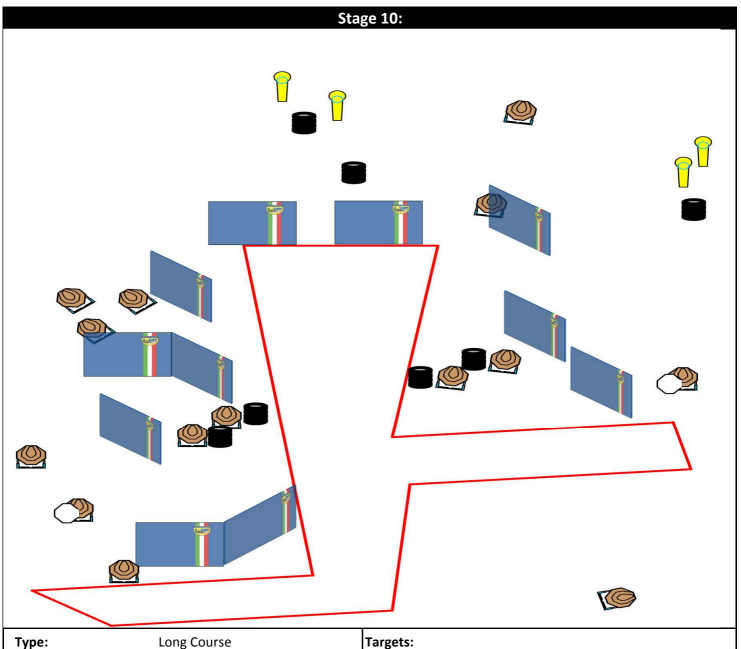
 Poppers shall activate relevant side swinger targets that shall remain visible at the end of the designed movement. Poppers hard cover shall be impenetrable.

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

 Briefing Notes:
 Poppers will activate relevant side swinger targets that will remain visible at the end of

designed movement.





Rounds to be scored: **IPSC Targets** 14 IPSC Mini Targets 32 0 **Max Points:** 160 **IPSC Poppers** 4 **IPSC Mini Poppers** 0 **Distances:** 5-20m **Plates** 0 Start: Audible Signal **No-Shoots** 2

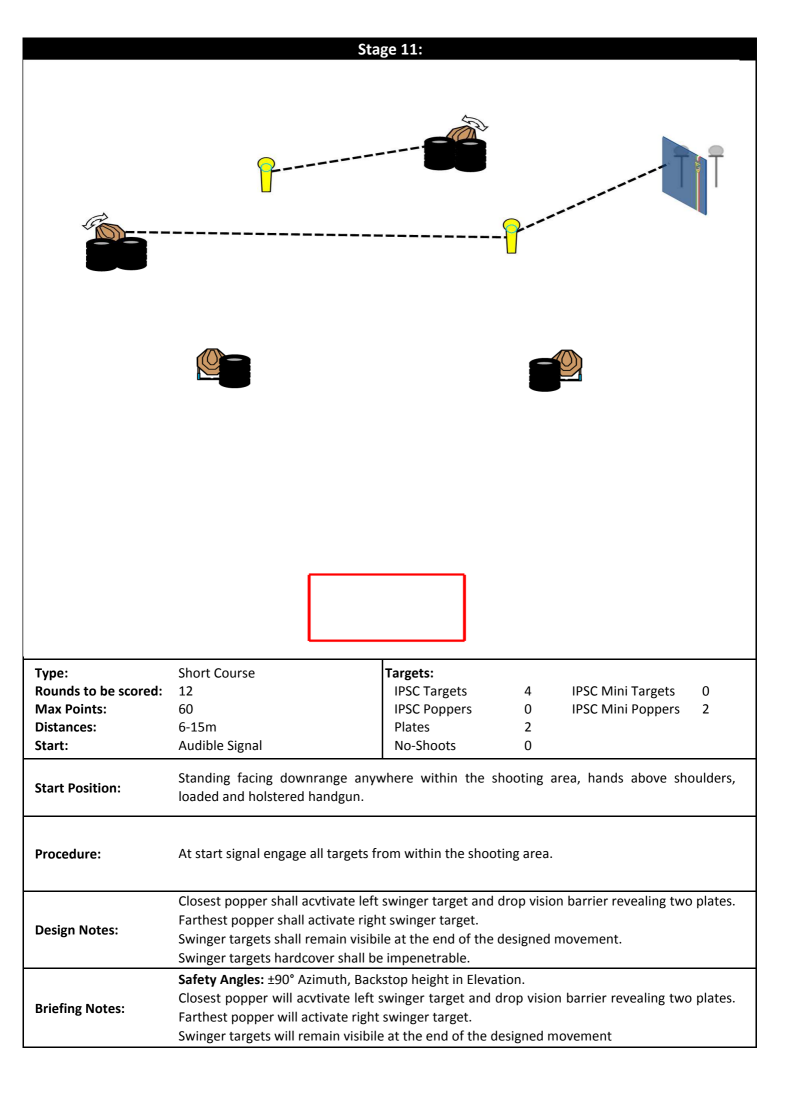
Start Position: Standing facing downrange anywhere within the shooting area, hands at sides, loaded and

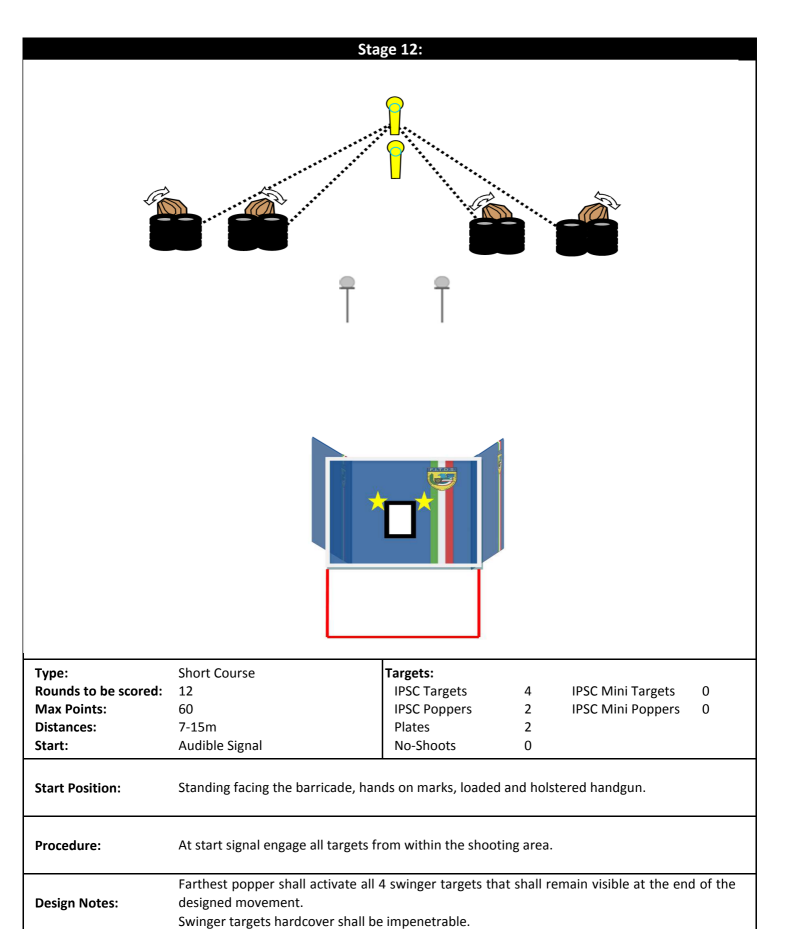
holstered handgun.

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

Design Notes:

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



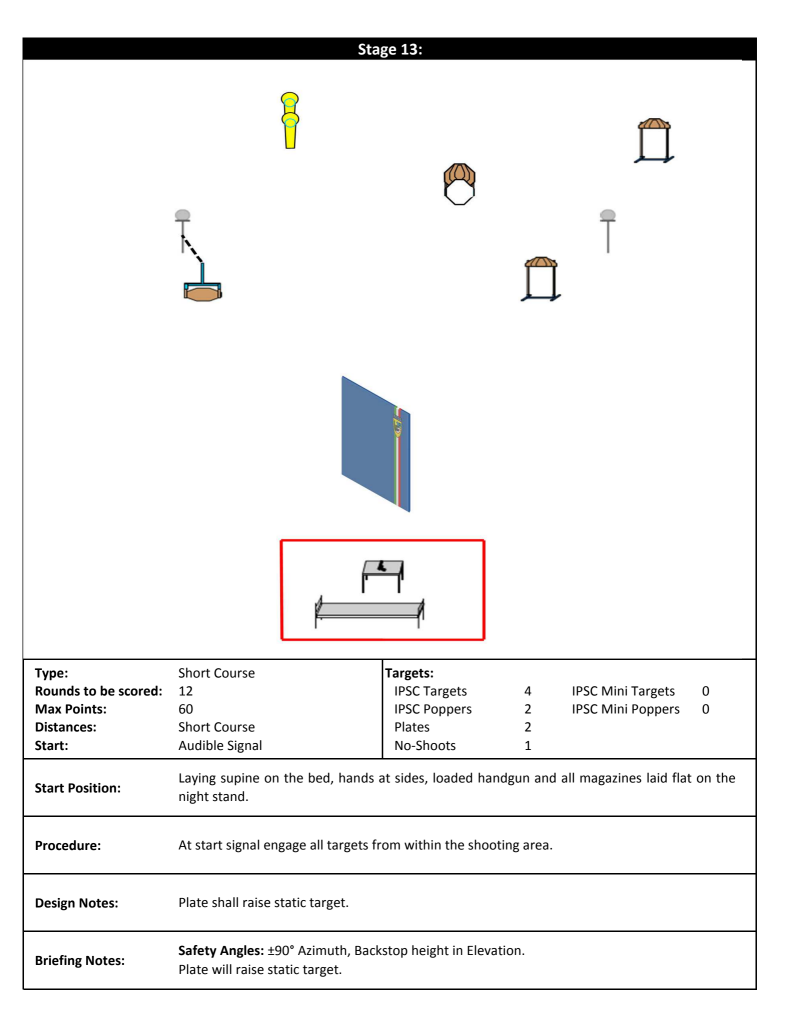


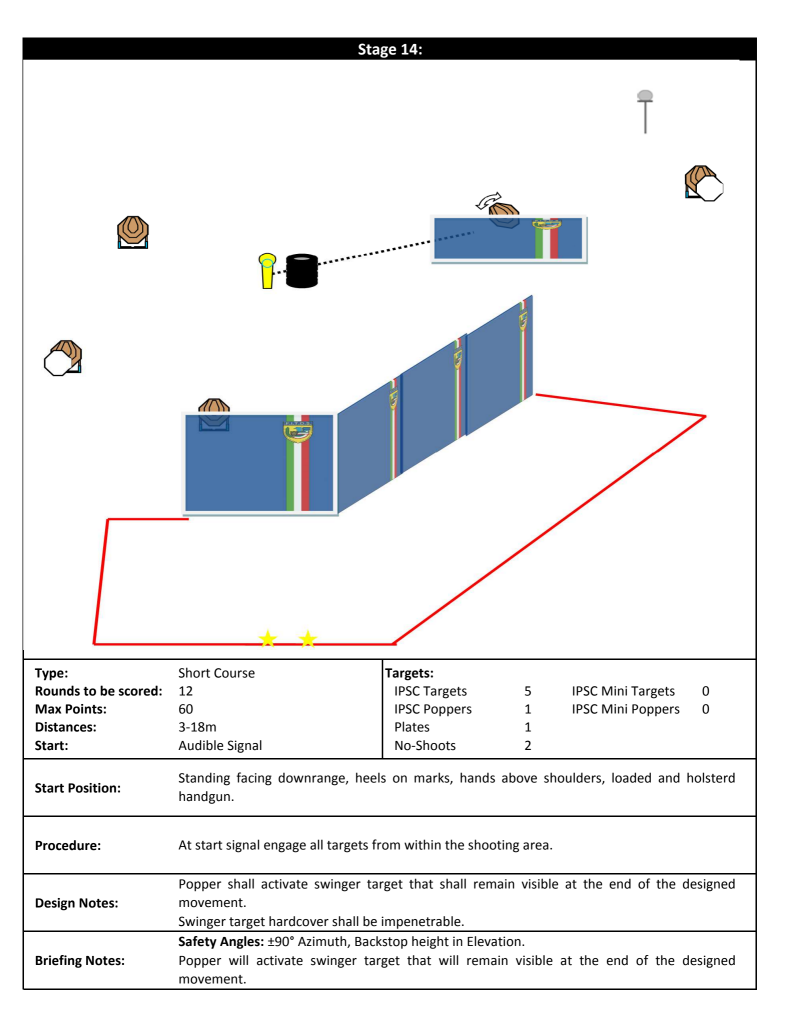
Safety Angles: ±90° Azimuth, Backstop height in Elevation.

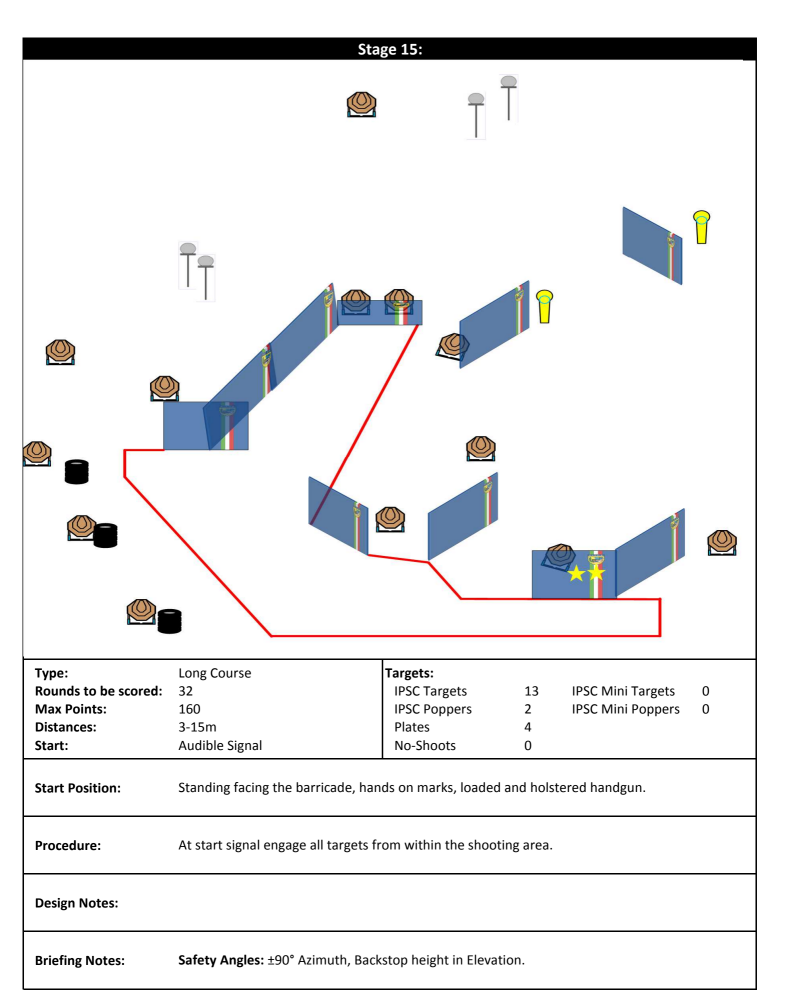
designed movement.

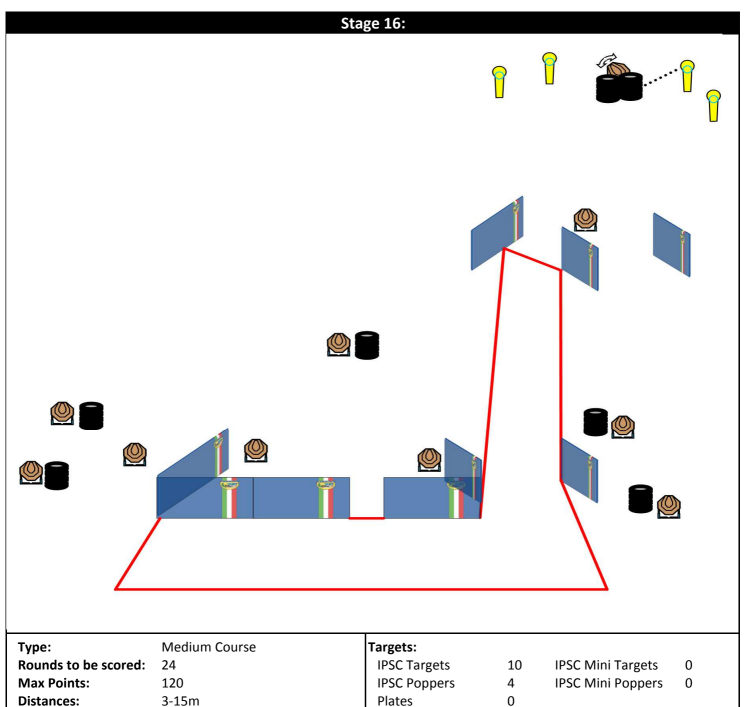
Farthest popper will activate all 4 swinger targets that will remain visible at the end of the

Briefing Notes:









Type.	Mediaili Course	liaigets.				
Rounds to be scored:	24	IPSC Targets	10	IPSC Mini Targets	0	
Max Points:	120	IPSC Poppers	4	IPSC Mini Poppers	0	
Distances:	3-15m	Plates	0			
Start:	Audible Signal	No-Shoots	0			
Start Position:	Standing facing downrange any holsterd handgun.	where within the sho	ooting are	ea, hands at sides, load	ded and	
Procedure:	At start signal engage all targets	from within the shoo	ting area.			
	Popper 2 shall activate swinger	target that shall rer	nain visib	le at the end of the d	lesigned	
Design Notes:	movement.					
-	Swinger target hardcover shall be impenetrable.					
	Safety Angles: ±90° Azimuth, Backstop height in Elevation.					
Briefing Notes:	Popper 2 will activate swinger	target that will rem	ain visible	e at the end of the d	lesigned	
	movement.					

