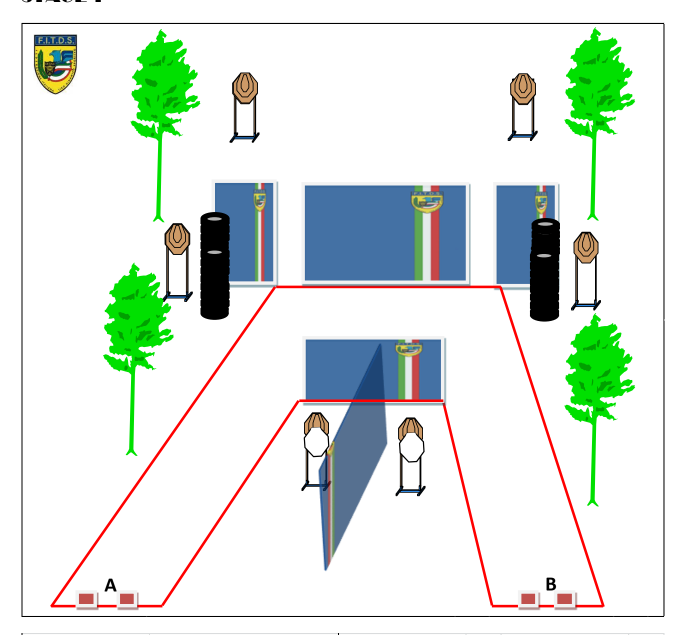
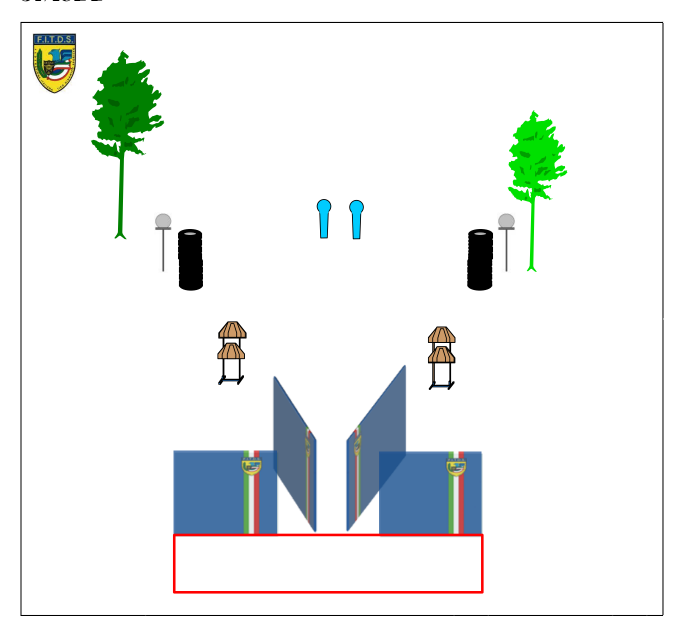


	Match Profile											
STAGE	EXERCISE TYPE	DISTANCE	IPSC TARGETS	IPSC MINI TARGETS	IPSC POPPERS	IPSC MINI POPPERS	PLATES	NO- SHOOTS	MINIMUM ROUNDS	MAX POINTS	STAGE %	Best Hits
1	Short Course	5-8 m		6				2	12	60	3,51%	2
2	Short Course	5-12 m	4			2	2		12	60	3,51%	2
3	Short Course	4-15 m	4			2	2	1	12	60	3,51%	2
4	Medium Course	4-10 m	11			2		2	24	120	7,02%	2
5	Medium Course	5-30 m	9			4		2	22	110	6,43%	2
6	Long Course	3-25 m	14			3	1	3	32	160	9,36%	2
7	Short Course	3-15 m	5			1	1	1	12	60	3,51%	2
8	Long Course	3-25 m	13			4	2	5	32	160	9,36%	2
9	Medium Course	5-15 m	10			4		2	24	120	7,02%	2
10	Short Course	3-12 m	5				2	1	12	60	3,51%	2
11	Medium Course	3-15 m	10			1	1	1	22	110	6,43%	2
12	Short Course	3-20 m	4			4		1	12	60	3,51%	2
13	Long Course	3-10 m	15			2		6	32	160	9,36%	2
14	Short Course	5-15 m	4			4		2	12	60	3,51%	2
15	Short Course	5-15 m	4			3	1		12	60	3,51%	2
16	Short Course	3-15 m	4			3	1	1	12	60	3,51%	2
17	Medium Course	3-15 m	10			1	1	2	22	110	6,43%	2
18	Medium Course	3-10 m		10		4		4	24	120	7,02%	2
	Total		126	16	0	44	14	36	342	1710	100%	



Type:	Short Course	Targets:					
Minimum Rounds:	12	IPSC Targets	0	IPSC Mini Targets	6		
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	0		
Distances:	5-8 m	Plates	0				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Standing facing downrange in A or B (shooter's choice), hands at sides, heels on marks, loaded (empty chamber for semi-autos) and holstered handgun.						
Procedure:	On the start signal engage all ta	rgets from within the	shooti	ng area.			
Design Notes:							
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.						

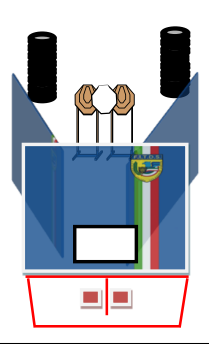


Туре:	Short Course	Targets:						
Minimum Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0			
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	2			
Distances:	5-12 m	Plates	2					
Start:	Audible Signal	No-Shoots	0					
Start Position:	Standing anywhere within the handgun.	Standing anywhere within the shooting area, hands at sides, loaded and holstered handgun.						
Procedure:	On the start signal engage all ta	On the start signal engage all targets from within the shooting area.						
Design Notes:								
Briefing Notes:	afety Angles: ±90° Azimuth, Backstop height in Elevation.							

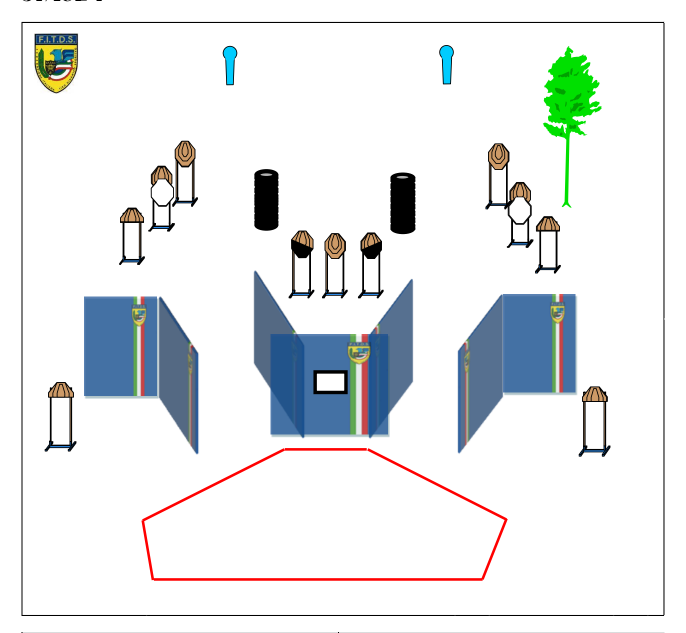




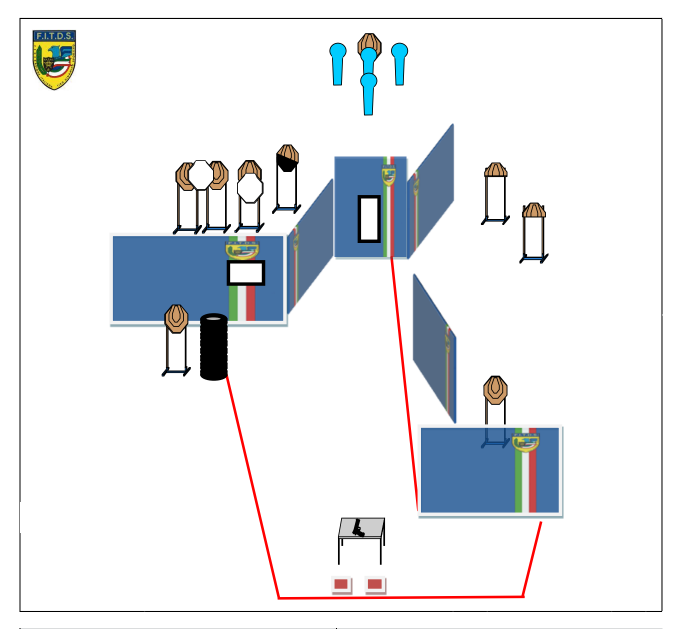




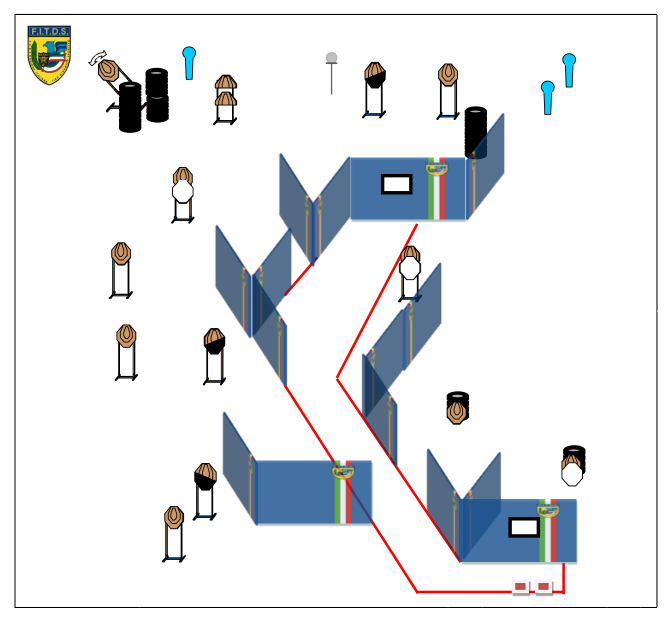
Туре:	Short Course	Targets:				
Minimum Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	2	
Distances:	4-15 m	Plates	2			
Start:	Audible Signal	No-Shoots	1			
Start Position:	Standing facing downrange, hands above shoulders, feet touching the start line a demonstrated by the R.O., unloaded and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	Left Mini Popper shall activate swinger target. Swinger hardcover shall be made of steel. Swinger shall remain partially visible at the end of the designed movement.					
Briefing Notes:	Left Mini Popper will activate swinger, that will remain partially visible at the end of th designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.					



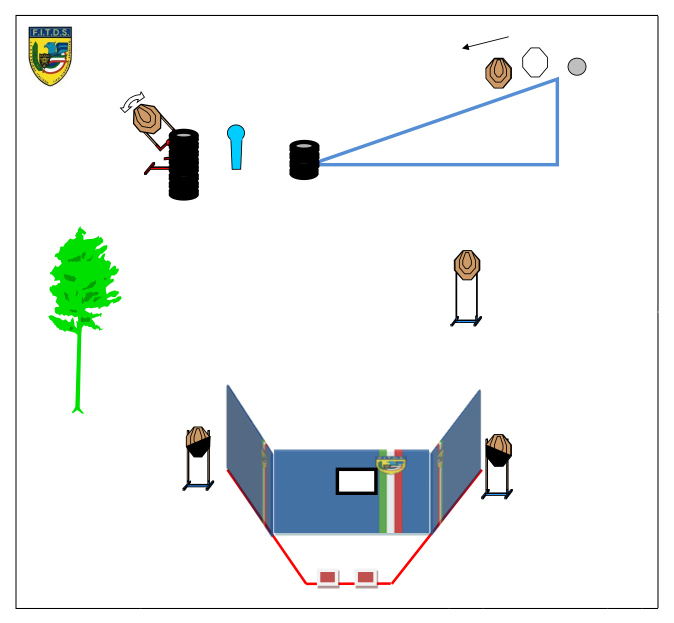
Туре:	Medium Course	Targets:					
Minimum Rounds:	24	IPSC Targets	11	IPSC Mini Targets	0		
Max Points:	120	IPSC Poppers	0	IPSC Mini Poppers	2		
Distances:	4-10 m	Plates	0				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Standing anywhere within the shooting area, hands at sides, loaded and holstered nandgun.						
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.						



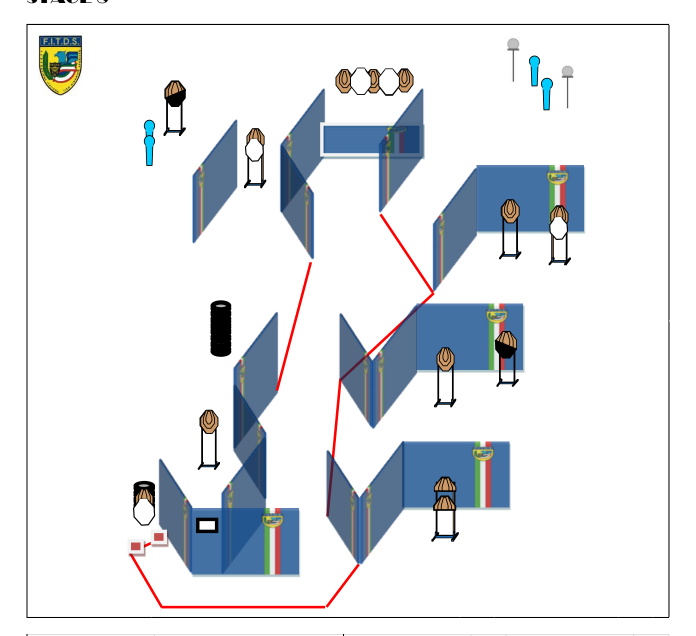
Туре:	Medium Course	Targets:					
Minimum Rounds:	22	IPSC Targets	9	IPSC Mini Targets	0		
Max Points:	110	IPSC Poppers	0	IPSC Mini Poppers	4		
Distances:	5-30 m	Plates	0				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Standing behind the table facing downrange, hands at sides, heels on marks, unloaded handgun laid flat on the table not propped in any way, muzzle pointing downrange. All magazines/speedloaders are to be placed on the table.						
Procedure:	On the start signal engage all targets from within the shooting area.						
Design Notes:							
Briefing Notes:	Safety Angles: ±90° Azimuth, Ba	ckstop height in Eleva	tion.				



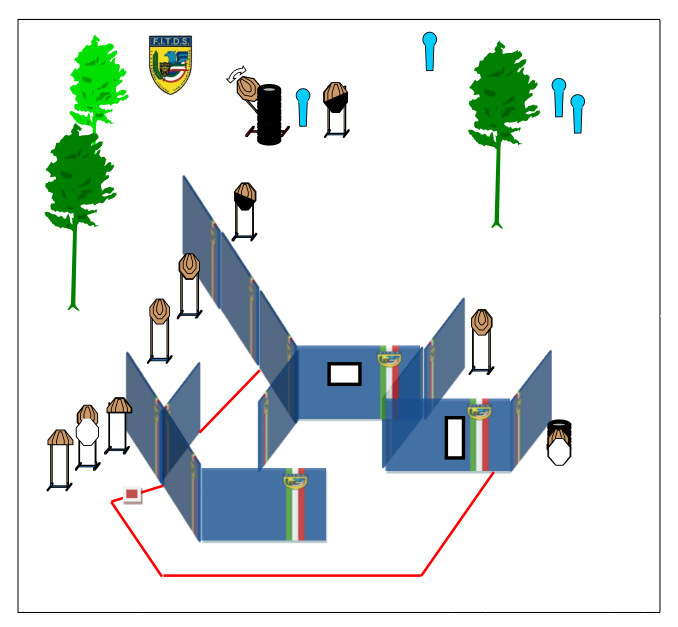
Туре:	Long Course	Targets:					
Minimum Rounds:	32	IPSC Targets	14	IPSC Mini Targets	0		
Max Points:	160	IPSC Poppers	0	IPSC Mini Poppers	3		
Distances:	3-25 m	Plates	1				
Start:	Audible Signal	No-Shoots	3				
Start Position:	Standing facing downrange, heels on marks, hands at sides, loaded and holstered handgun.						
Procedure:	On the start signal engage all ta	On the start signal engage all targets from within the shooting area.					
Design Notes:	Left farthest Mini Popper shall activate swinger target.  Swinger hardcover shall be impenetrable.  Swinger shall remain partially visible at the end of the designed movement.						
Briefing Notes:	Left farthest Mini Popper will activate swinger, that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



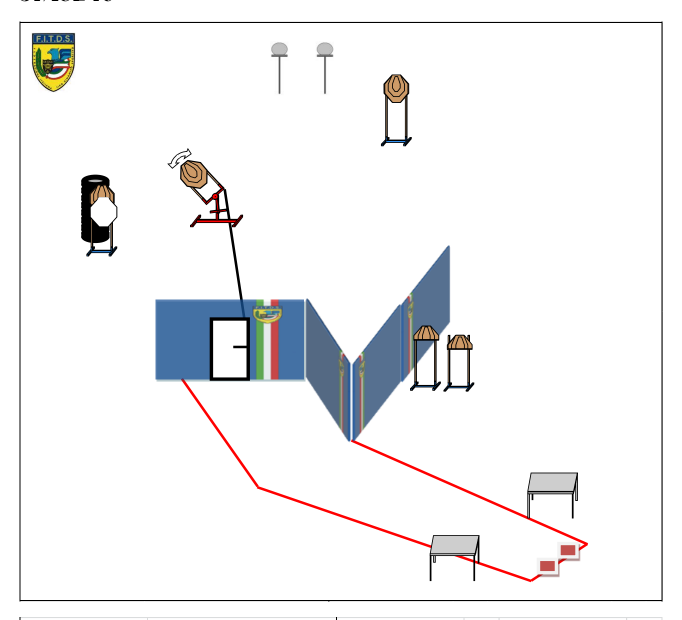
Туре:	Short Course	Targets:					
Minimum Rounds:	12	IPSC Targets	5	IPSC Mini Targets	0		
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	1		
Distances:	3-15 m	Plates	1				
Start:	Audible Signal	No-Shoots	1				
Start Position:	Standing facing downrange, hands at sides, heels on marks, loaded and holstered handgun.						
Procedure:	On the start signal engage all ta	rgets from within the	shooti	ng area.			
Design Notes:	Metal plate shall activate mover target, popper shall activate swinger target.  No-Shoot hiding mover shall be made of metal, swinger hardcover shall be impenetrable.  Mover and swinger shall remain partially visible at the end of the designed movement.						
Briefing Notes:	Metal plate will activate mover, popper will activate swinger, both targets will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



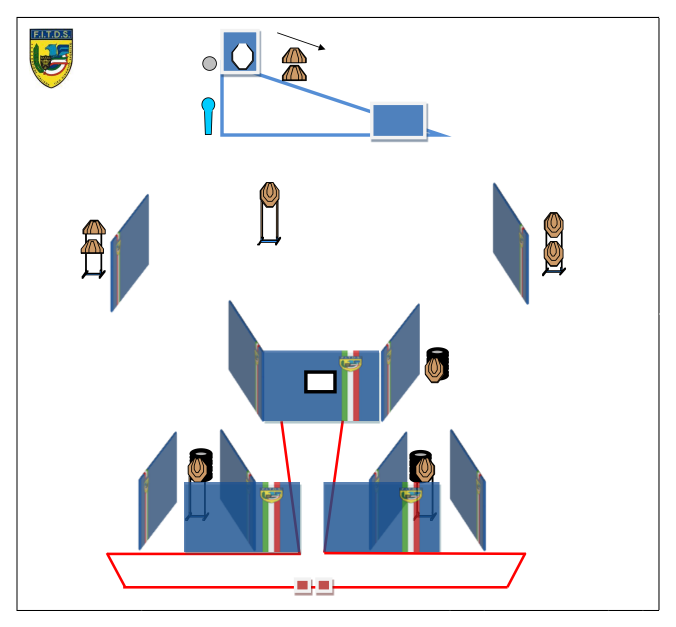
Туре:	Long Course	Targets:					
Minimum Rounds:	32	IPSC Targets	13	IPSC Mini Targets	0		
Max Points:	160	IPSC Poppers	0	IPSC Mini Poppers	4		
Distances:	3-25 m	Plates	2				
Start:	Audible Signal	No-Shoots	5				
Start Position:	Standing facing uprange, hands above shoulders as demonstrated by the R.O., heels on marks, loaded and holstered handgun.						
Procedure:	On the start signal engage all ta	rgets from within the s	hootin	g area.			
Design Notes:	Design Notes:						
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



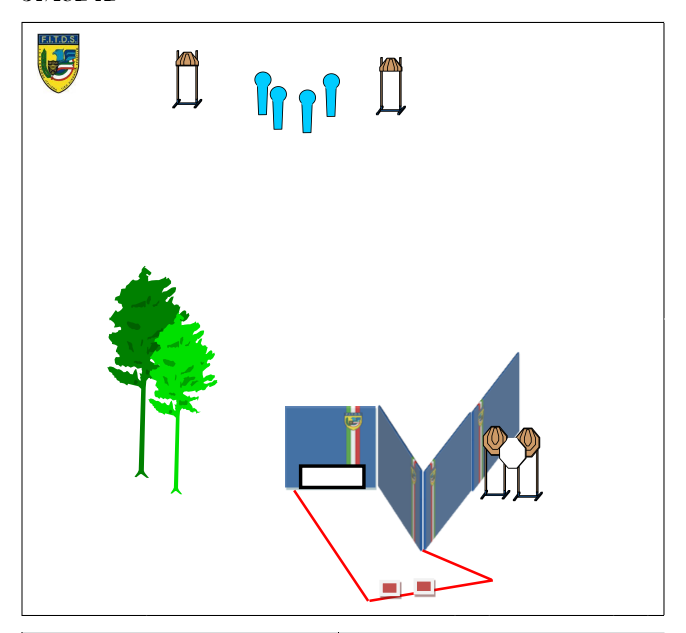
Туре:	Medium Course	Targets:					
Minimum Rounds:	24	IPSC Targets	10	IPSC Mini Targets	0		
Max Points:	120	IPSC Poppers	0	IPSC Mini Poppers	4		
Distances:	5-15 m	Plates	0				
Start:	Audible Signal	No-Shoots	2				
Start Position:	Kneeling (both knees on the ground) facing the targets, hands holding the tool, loaded (empty chamber for semiautos) and holstered handgun.						
Procedure:	On the start signal engage all	On the start signal engage all targets from within the shooting area.					
Design Notes:	Left Mini Popper shall activate swinger target.  Swinger hardcover shall be impenetrable.  Swinger shall remain partially visible at the end of the designed movement.						
Briefing Notes:	Left Mini Popper will activate swinger, that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



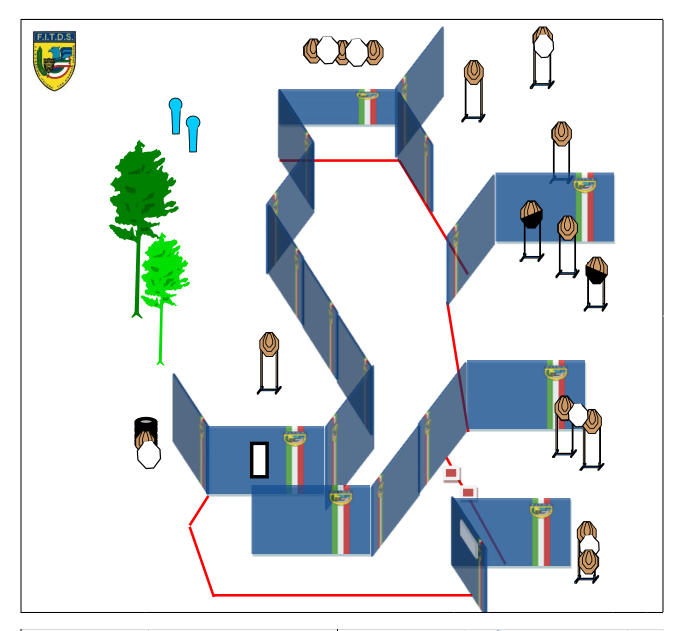
Туре:	Short Course	Targets:					
Minimum Rounds:	12	IPSC Targets	5	IPSC Mini Targets	0		
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	0		
Distances:	3-12 m	Plates	2				
Start:	Audible Signal	No-Shoots	1				
Start Position:	Standing facing downrange, hands at sides, heels on marks, unloaded and holstered handgun. All magazines placed on table at shooter's choice.						
Procedure:	On the start signal engage all targets from within the shooting area. T1 and T2 shall be engaged freestyle, after opening the door all remaining targets shall be engaged strong hand only.						
Design Notes:	Door opening shall activate swinger target. Only T1 and T2 shall be visible before opening the door. Swinger shall remain partially visible at the end of the designed movement.						
Briefing Notes:	Door opening will activate swinger, that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



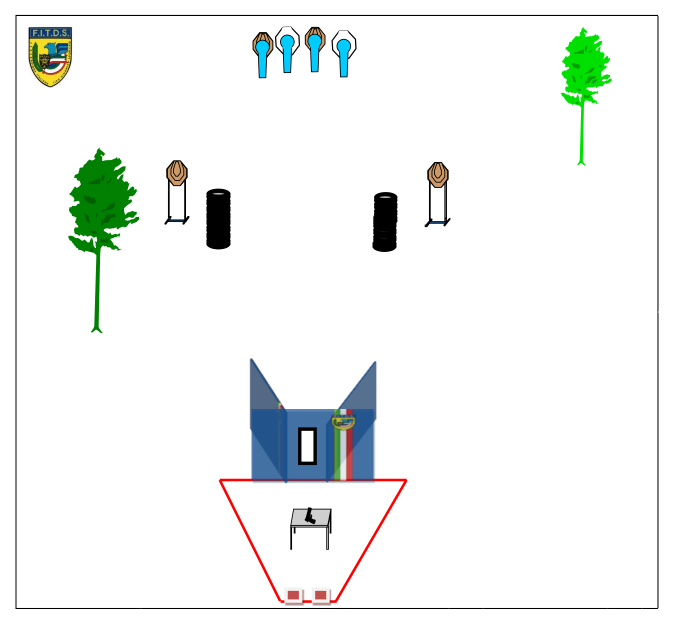
Туре:	Medium Course	Targets:					
<b>Minimum Rounds:</b>	22	IPSC Targets	10	IPSC Mini Targets	0		
Max Points:	110	IPSC Poppers	0	IPSC Mini Poppers	1		
Distances:	3-15 m	Plates	1				
Start:	Audible Signal	No-Shoots	1				
Start Position:	Standing facing downrange, hands at sides, heels on marks, loaded and holstered handgun.						
Procedure:	On the start signal engage all targets from within the shooting area.						
Design Notes:	Plate shall activate mover target.  Mover target hardcover and no shoot shall be made of steel.  Mover target shall remain partially visible at the end of the designed movement.						
Briefing Notes:	Metal plate will activate mover target , that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.						



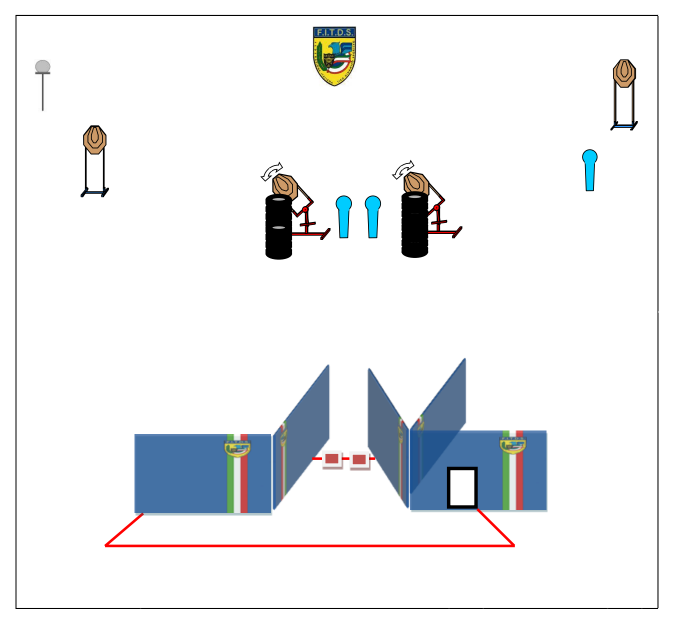
Туре:	Short Course	Targets:				
Minimum Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	4	
Distances:	3-20 m	Plates	0			
Start:	Audible Signal	No-Shoots	1			
Start Position:	Standing facing downrange, hands at sides, heels on marks, loaded and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	gn Notes:					
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.					



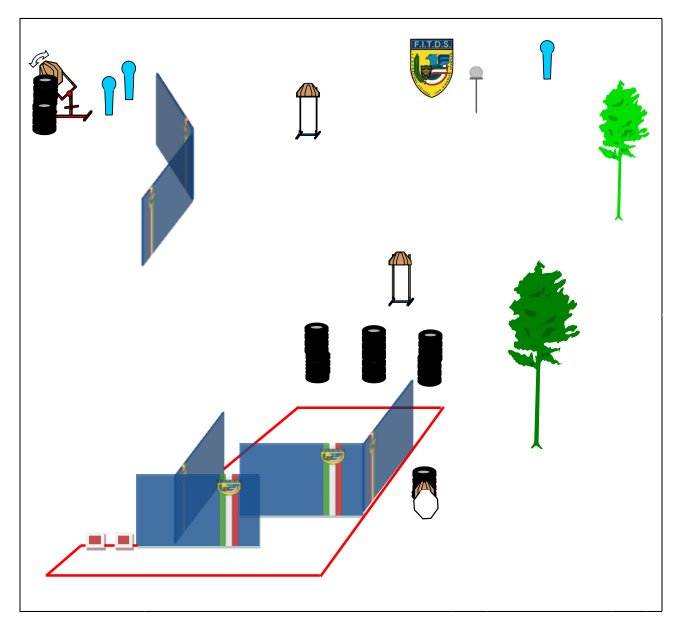
Туре:	Long Course	Targets:				
Minimum Rounds:	32	IPSC Targets	15	IPSC Mini Targets	0	
Max Points:	160	IPSC Poppers	0	IPSC Mini Poppers	2	
Distances:	Long Course	Plates	0			
Start:	Audible Signal	No-Shoots	6			
Start Position:	Standing facing downrange, hands at sides, toe tips on marks, loaded and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	Design Notes:					
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.					



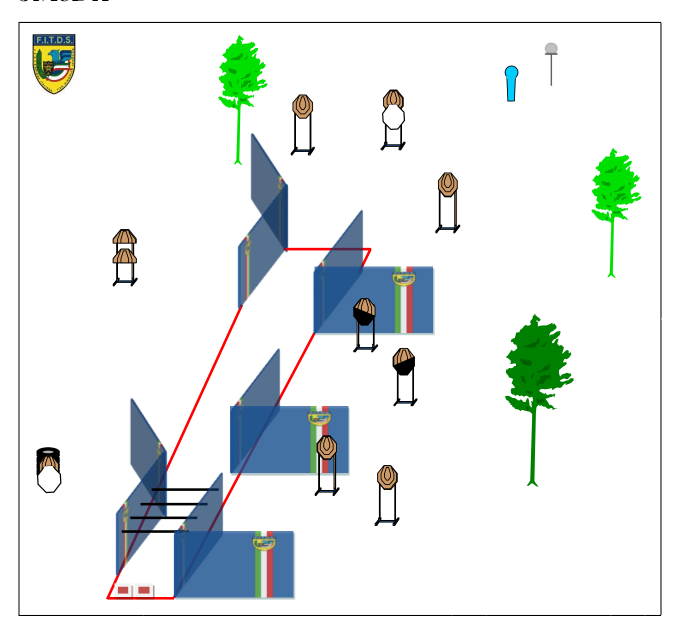
Туре:	Short Course	Targets:				
Minimum Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	4	
Distances:	5-15 m	Plates	0			
Start:	Audible Signal	No-Shoots	2			
Start Position:	Standing facing downrang way) on the table pointing		d handgu	n laid flat (not propped	l in any	
Procedure:	On the start signal engag	On the start signal engage all targets weak hand only from within the shooting area.				
Design Notes:						
Briefing Notes:	Safety Angles: ±90° Azim	uth, Backstop height in Ele	evation.			



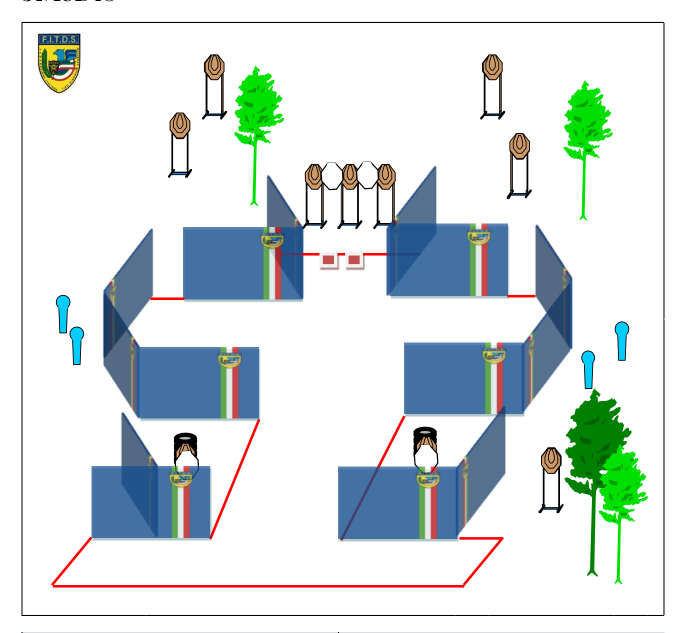
Туре:	Short Course	Targets:				
Minimum Rounds:	12	IPSC Targets	4	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	3	
Distances:	5-15 m	Plates	1			
Start:	Audible Signal	No-Shoots	0			
Start Position:	Standing facing downrange, both hands holding the tool, toe tips touching marks, loaded (empty chamber for semiautos) and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	Central poppers shall activate relevant side swinger targets.  Swinger targets hardcover shall be impenetrable.  Swinger targets shall remain partially visible at the end of the designed movement.					
Briefing Notes:	Central poppers will activate relevant side swinger targets, that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.					



Туре:	Short Course	Targets:				
<b>Minimum Rounds:</b>	12	IPSC Targets	4	IPSC Mini Targets	0	
Max Points:	60	IPSC Poppers	0	IPSC Mini Poppers	3	
Distances:	3-15 m	Plates	1			
Start:	Audible Signal	No-Shoots	1			
Start Position:	Standing facing uprange, hands at sides, heels on marks, unloaded and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	Left popper shall activate swinger target. Swinger target hardcover shall be impenetrable. Swinger target shall remain partially visible at the end of the designed movement.					
Briefing Notes:	Left popper will activate swinger target, that will remain partially visible at the end of the designed movement.  Safety Angles: ±90° Azimuth, Backstop height in Elevation.				l of the	



Туре:	Medium Course	Targets:				
Minimum Rounds:	22	IPSC Targets	10	IPSC Mini Targets	0	
Max Points:	110	IPSC Poppers	0	IPSC Mini Poppers	1	
Distances:	3-15 m	Plates	1			
Start:	Audible Signal	No-Shoots	2			
Start Position:	Standing facing downrange, hands at sides, heels on marks, loaded and holstered handgun.					
Procedure:	On the start signal engage all targets from within the shooting area.					
Design Notes:	Design Notes:					
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.					



Туре:	Medium Course	Targets:					
Minimum Rounds:	24	IPSC Targets	0	IPSC Mini Targets	10		
Max Points:	120	IPSC Poppers	0	IPSC Mini Poppers	4		
Distances:	3-10 m	Plates	0				
Start:	Audible Signal	No-Shoots	4				
Start Position:	Standing facing downrange, toe tips on marks, loaded nad holstered handgun.						
Procedure:	On the start signal engage all ta	On the start signal engage all targets from within the shooting area.					
Design Notes:							
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.						