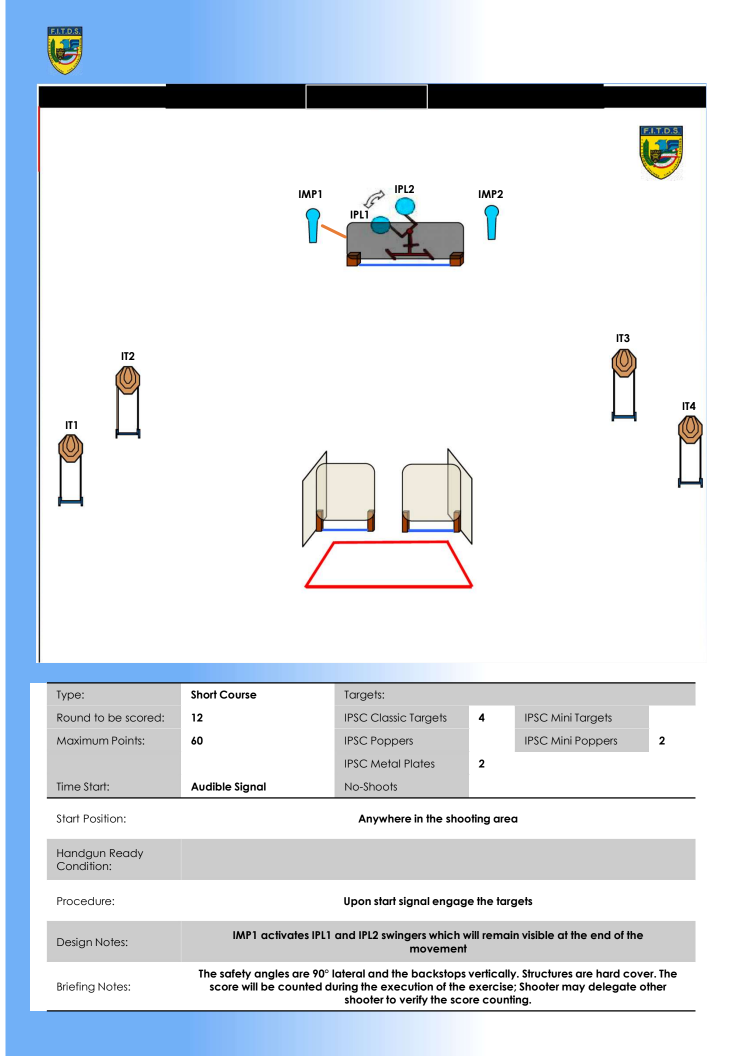


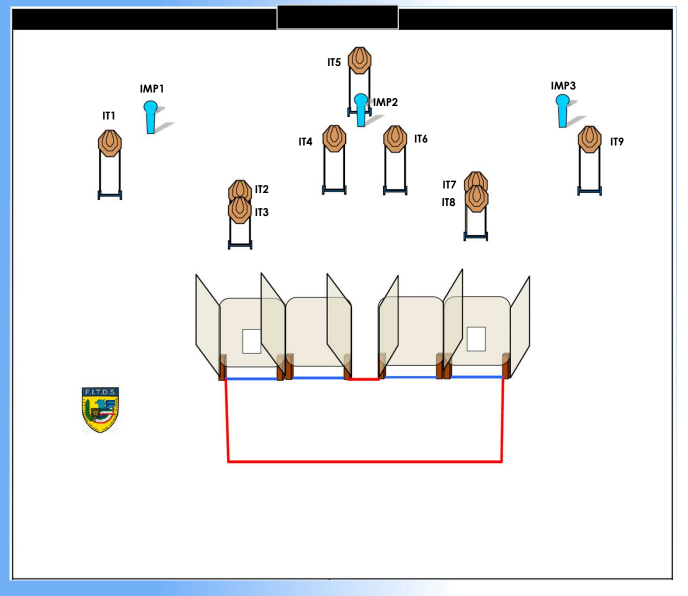
IMP1 activates IT2 swinger and IMP2 activates IT3 swinger which will remain visible Design Notes: at the end of the movement The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other

shooter to verify the score counting.

Briefing Notes:

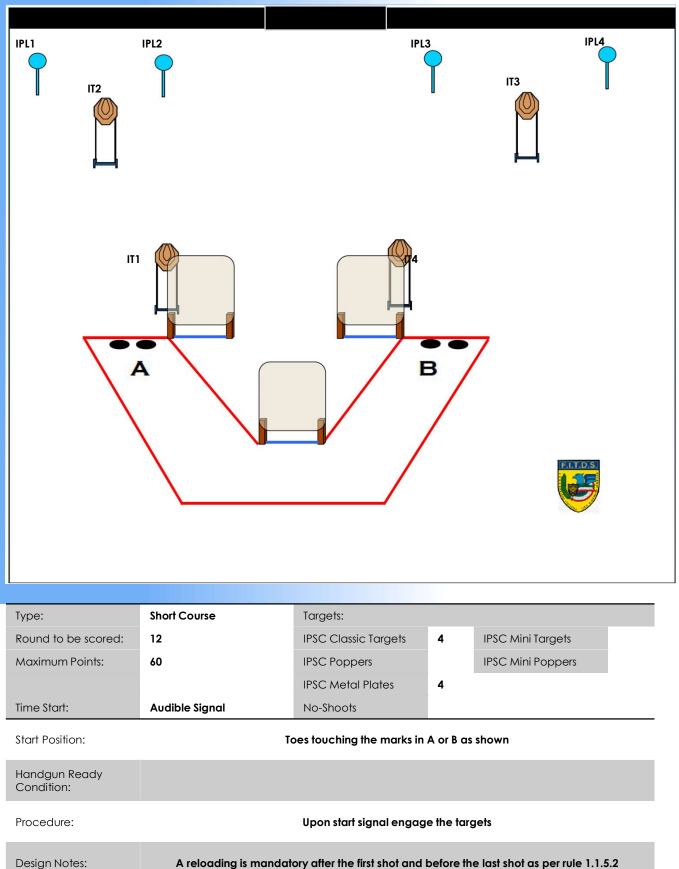






Туре:	Short Course	Targets:			
		Ũ			_
Round to be scored:	12	IPSC Classic Targets	9	IPSC Mini Targets	
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers	3
		IPSC Metal Plates	0		
Time Start:	Audible Signal	No-Shoots			
Start Position:	Anywhere in the shooting area				
Handgun Ready Condition:					
Procedure:	Upons	start signal engage the targ	jets with o	at least 1 shot	
Design Notes:					
Briefing Notes:		lateral and the backstops during the execution of the shooter to verify the sco	exercise	; Shooter may delegate o	

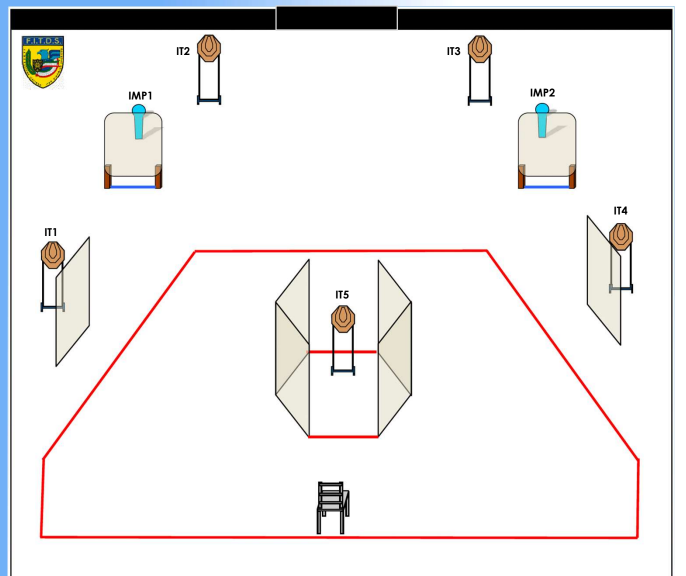




Briefing Notes:

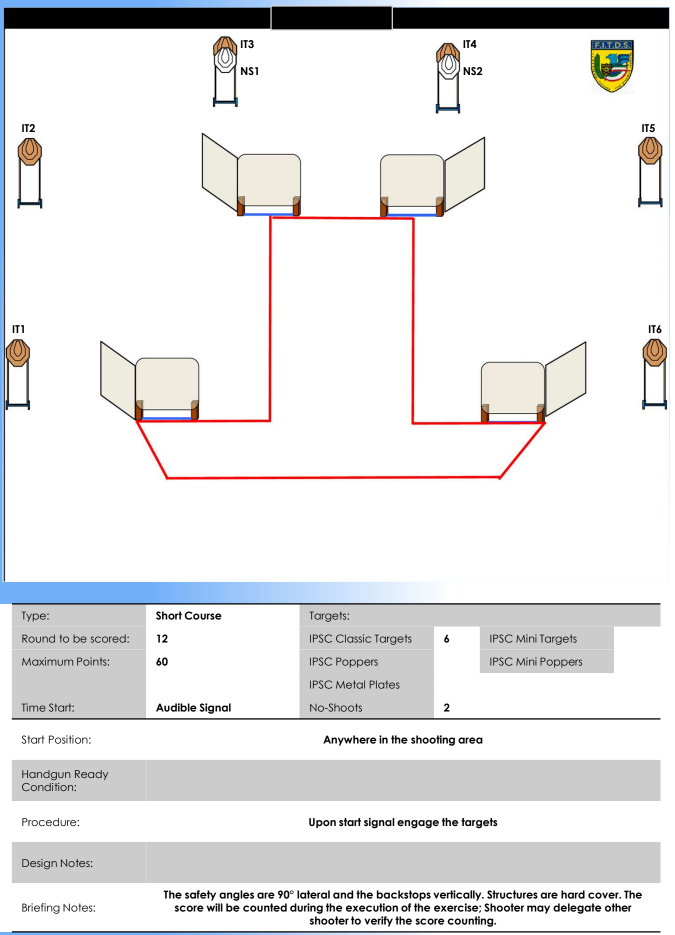
The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.



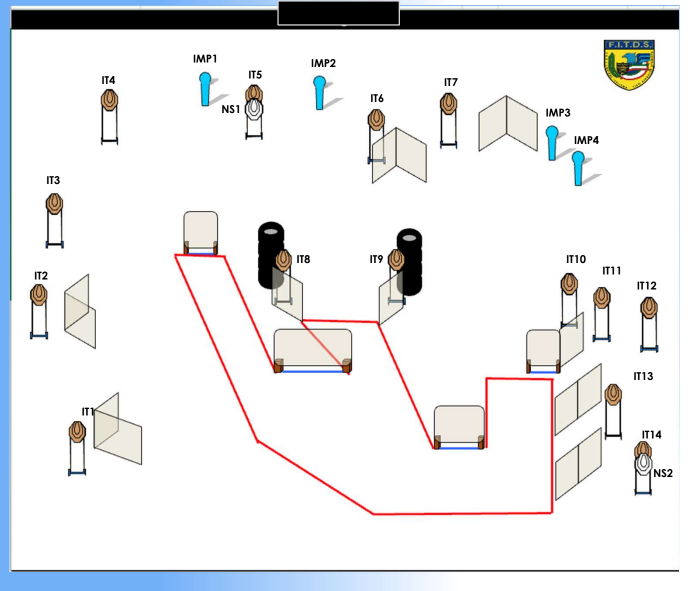


Туре:	Short Course	Targets:			
Round to be scored:	12	IPSC Classic Targets	5	IPSC Mini Targets	
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers	2
		IPSC Metal Plates			
Time Start:	Audible Signal	No-Shoots			
Start Position:	Sitting in the chair as shown				
Handgun Ready Condition:	Chamber and magwell empty				
Procedure:	Upon start signal engage the targets				
Design Notes:					
Briefing Notes:	The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.				



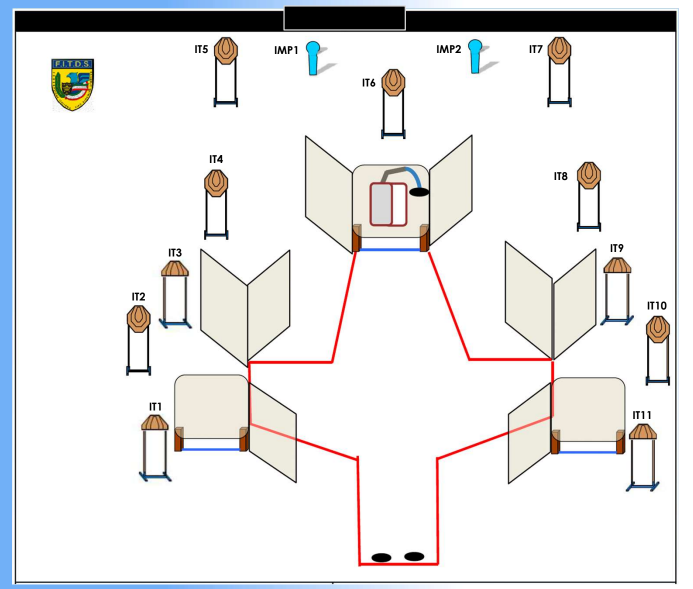






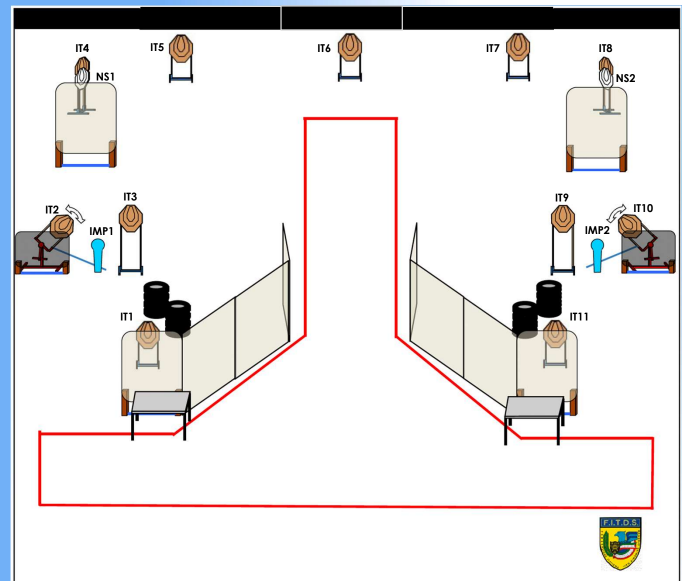
Туре:	Long Course	Targets:			
Round to be scored:	32	IPSC Classic Targets	14	IPSC Mini Targets	
Maximum Points:	160	IPSC Poppers		IPSC Mini Poppers	4
		IPSC Metal Plates			
Time Start:	Audible Signal	No-Shoots	2		
Start Position:	Anywhere in the shooting area				
Handgun Ready Condition:					
Procedure:		Upon start signal engag	e the tar	gets	
Design Notes:					
Briefing Notes:		lateral and the backstops luring the execution of the shooter to verify the sco	exercise	; Shooter may delegate c	





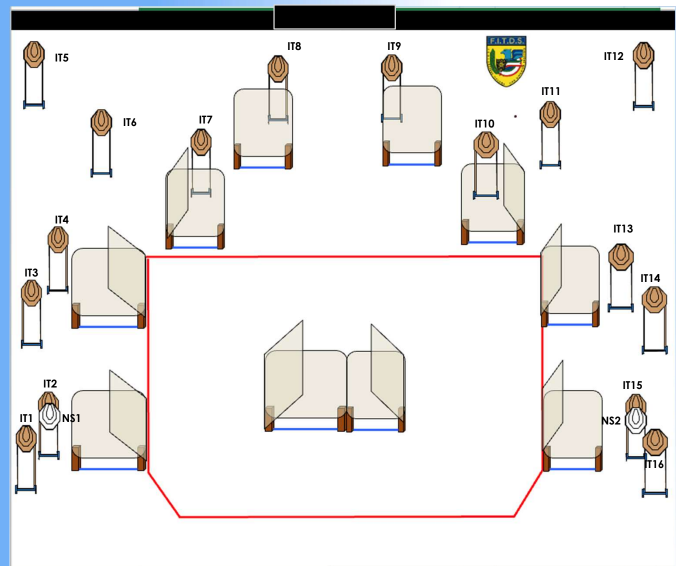
Туре:	Medium Course	Targets:			
Round to be scored:	24	IPSC Classic Targets	11	IPSC Mini Targets	
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers	2
		IPSC Metal Plates			
Time Start:	Audible Signal	No-Shoots			
Start Position:		Heels touching the mar	ks as sho	wn	
Handgun Ready Condition:					
Procedure:		Upon start signal engag	e the tar	gets	
Design Notes:	The	window opens by pulling th	e handle	e as shown.	
Briefing Notes:	The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.				





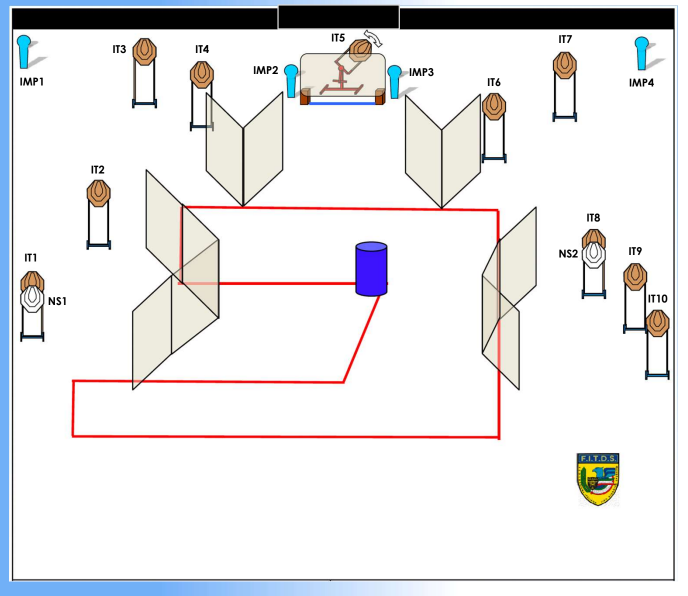
Туре:	Medium Course	Targets:				
Round to be scored:	24	IPSC Classic Targets	11	IPSC Mini Targets		
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers	2	
		IPSC Metal Plates				
Time Start:	Audible Signal	No-Shoots	2			
Start Position: Handgun Ready Condition:	Anywhere in the shooting area Chamber and magwell empty, handgun lying on one of the tables and all magazines on the					
Procedure:	other table. Upon start signal engage the targets					
Design Notes:	IMP1 activates IT2 swinger and IMP2 activates IT0 swinger which will remain visible at the end of the movement					
			The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.			





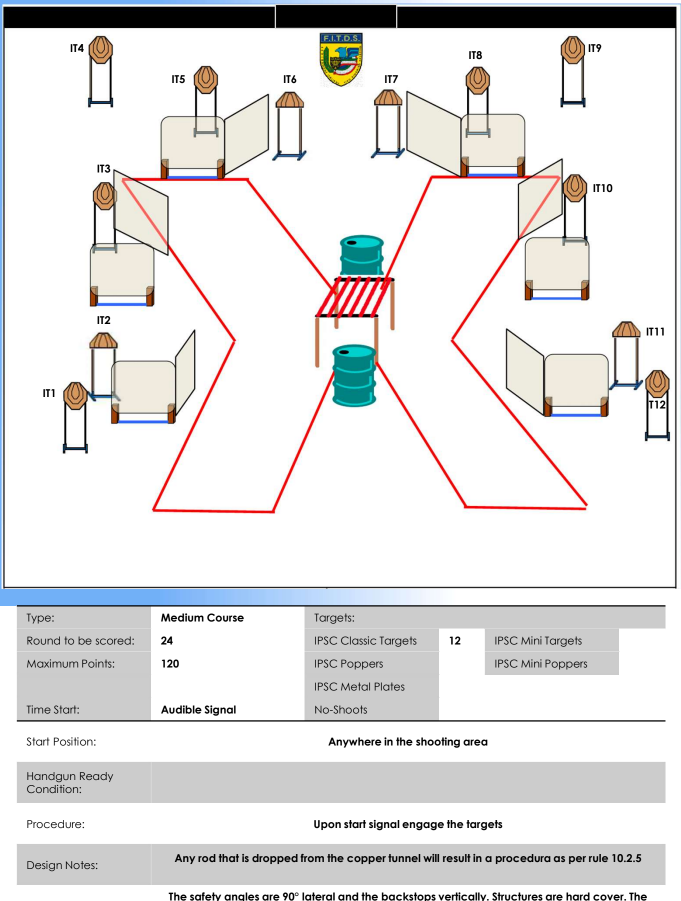
Туре:	Long Course	Targets:		
Round to be scored:	32	IPSC Classic Targets	16	IPSC Mini Targets
Maximum Points:	160	IPSC Poppers		IPSC Mini Poppers
		IPSC Metal Plates		
Time Start:	Audible Signal	No-Shoots	2	
Start Position:	Anywhere in the shooting area			
Handgun Ready Condition:				
Procedure:		Upon start signal engag	ge the tar	gets
Design Notes:				
Briefing Notes:			exercise	y. Structures are hard cover. The ; Shooter may delegate other ing.





Туре:	Medium Course	Targets:				
Round to be scored:	24	IPSC Classic Targets	10	IPSC Mini Targets		
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers	4	
		IPSC Metal Plates				
Time Start:	Audible Signal	No-Shoots	2			
Start Position:	Anywhere in the shooting area					
Handgun Ready Condition:						
Procedure:	Upon start signal engage the targets					
Design Notes:	IMP2 activates IT5 s	winger which will remain v	isible at	the end of the movement		
Briefing Notes:	The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.					





Briefing Notes:

The safety angles are 90° lateral and the backstops vertically. Structures are hard cover. The score will be counted during the execution of the exercise; Shooter may delegate other shooter to verify the score counting.