



DISCIPLINA SPORTIVA
ASSOCIATA RICONOSCIUTA
DAL CONI

NATIONAL ITALIAN OPEN 2024 HANDGUN

11-12-13 OTTOBRE 2024

Shooting Range: CONRAD

CASEI GEROLA (PV)

IPSC LEVEL III

14 STAGES – 268 COLPI – 1340 PUNTI

MATCH DIRECTOR EUGENIO FASULO





INFO MATCH

Match Director: **Eugenio Fasulo**

Mobile:

E-mail: **eugenio.fasulo@fitds.it**

Registrations: **Online Match Registration at:
<https://mare2.fitds.it>**

Rules: **FITDS-IPSC Rulebook Last Edition**

Rankings: **Open, Standard, Production, Classic, Revolver, Production Optic**

Awards: **Absolutes – Category and Class**

Ammunition: **Free all types of ammunition by the shooter**

Food and Drinks: **At the Shooting Range there are a refreshment stand**

Turns: **Pre Match: Thursday – Main Match: Friday – Saturday - Sunday**

Timing: **Main Match Briefing: 07:45 AM; start 08:00 AM**

Range Master: **Mr. Alessandro Fantinati**

Range Officer: **By S.A.F.R.O.**

All shooters must be in good standing with permits to carry and use their weapons and ammunition. The organization disclaims any responsibility for non-compliance with the regulations of the Law in force. Compliance with the Regulations in force regarding clothing and accessory requirements is reminded.



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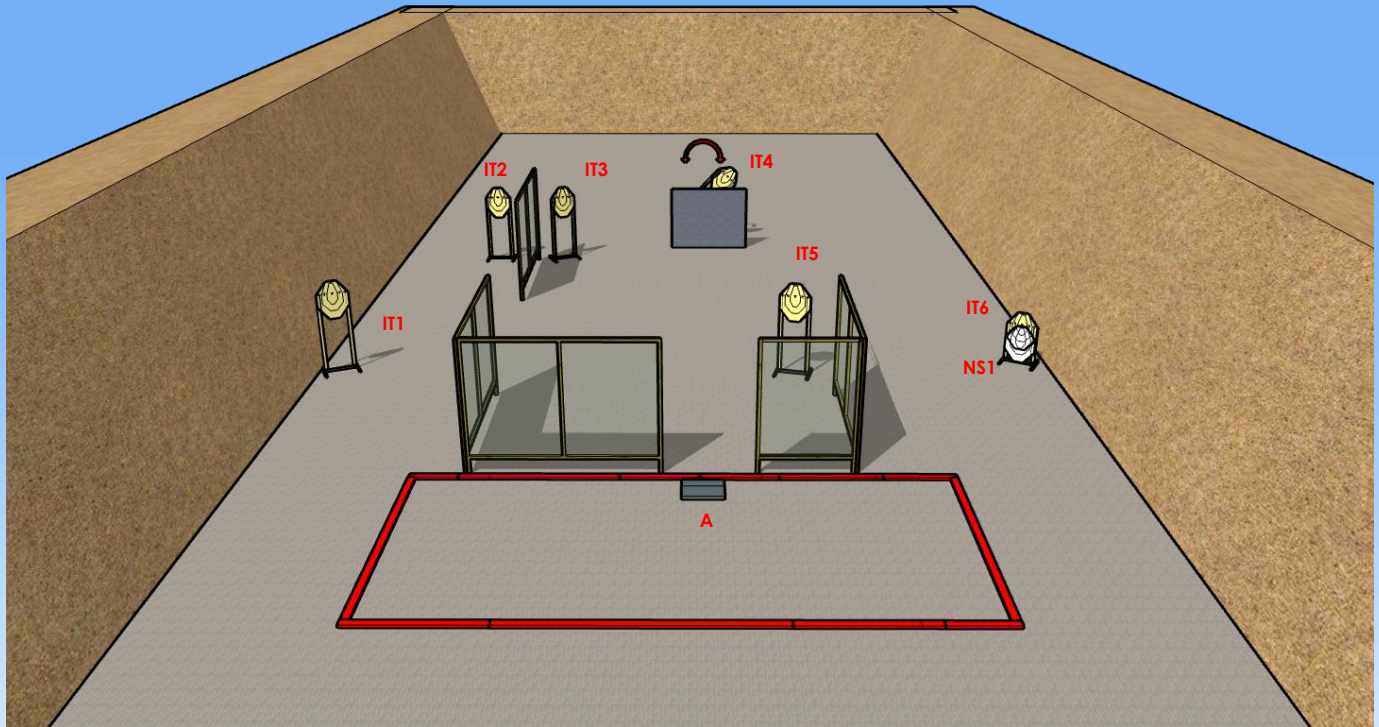


MATCH PROFILE

STAGE	EXERCISE TYPE	IPSC TARGETS	IPSC MINI TARGETS	IPSC POPPERS	IPSC MINI POPPERS	PLATES	NO-SHOOTS	ROUNDS	MAX POINTS	STAGE %
1	SHORT COURSE	6					1	12	60	4,48%
2	SHORT COURSE	5			1	1		12	60	4,48%
3	MEDIUM COURSE	11			2			24	120	8,95%
4	MEDIUM COURSE	10			2	2		24	120	8,95%
5	LONG COURSE	14			2	2		32	160	11,94%
6	SHORT COURSE	3			2	4		12	60	4,48%
7	SHORT COURSE	5			1	1		12	60	4,48%
8	MEDIUM COURSE	10			4			24	120	8,95%
9	LONG COURSE	13			6			32	160	11,94%
10	SHORT COURSE	4				4		12	60	4,48%
11	MEDIUM COURSE	9			4	2		24	120	8,95%
12	SHORT COURSE	5			2			12	60	4,48%
13	MEDIUM COURSE	10			2	2		24	120	8,95%
14	SHORT COURSE	4			2	2		12	60	4,48%
TOTALI		109			30	20	1	268	1340	100%



STAGE 1



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	6	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers
		IPSC Metal Plates		
Time Start:	Audible Signal	No-Shoots	1	

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

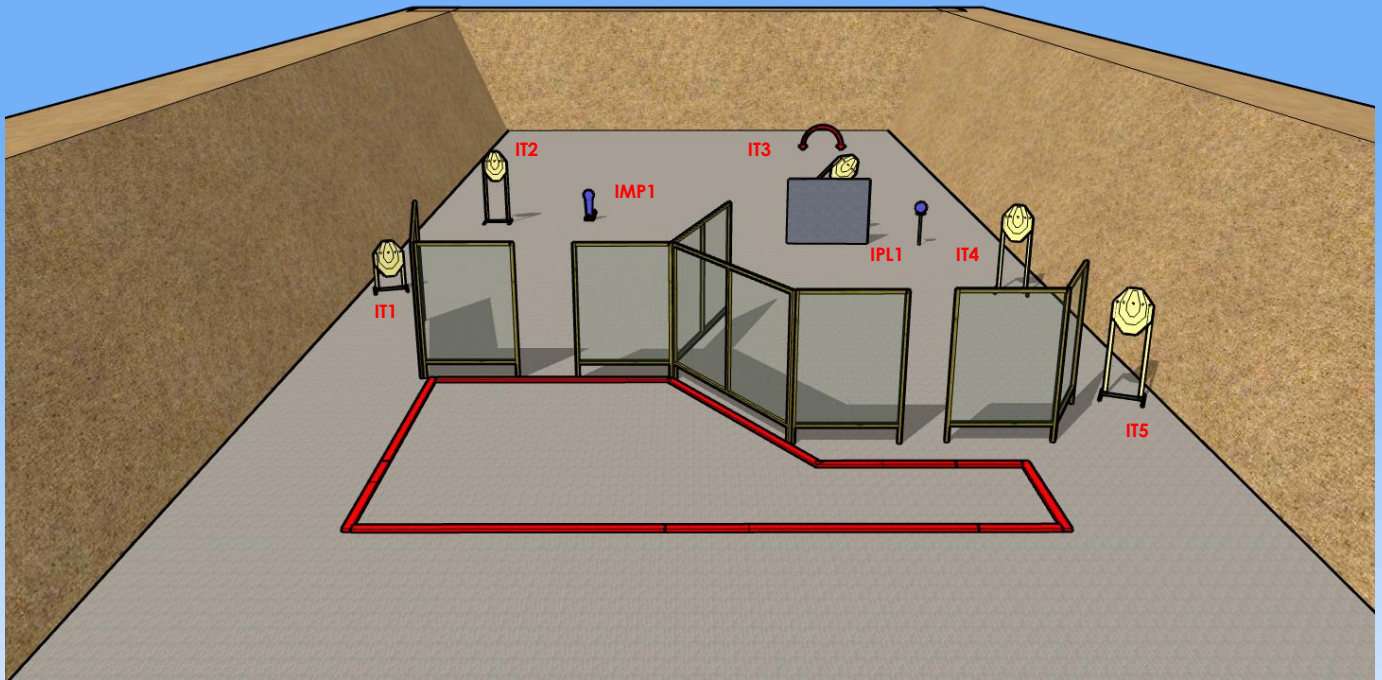
Procedure: **Upon start signal engage the targets**

Design Notes: **Platform A activates IT4 swinger which will remain visible 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.**



STAGE 2



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	5	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers 1
Time Start:	Audible Signal	IPSC Metal Plates	1	
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

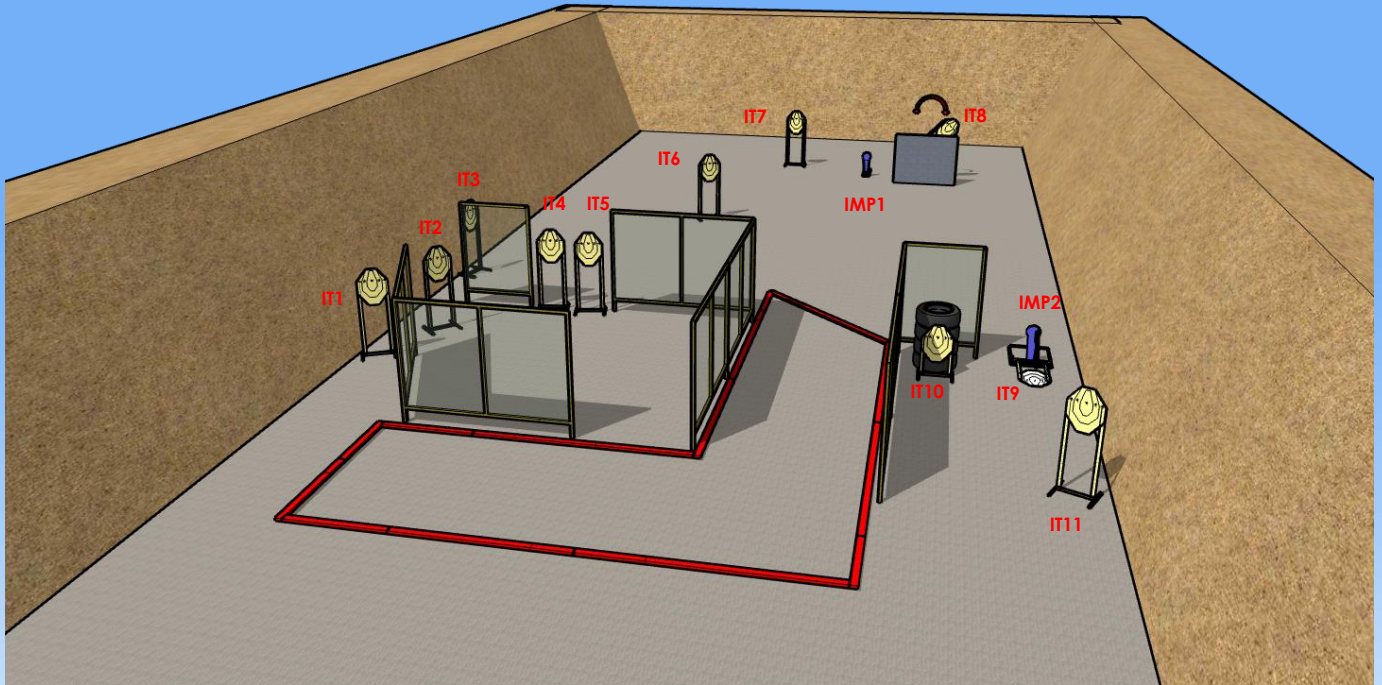
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP1 activates IT3 swinger which will remain visible 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.**



STAGE 3



Type:	Medium Course	Targets:		
Rounds to be scored:	24	IPSC Targets	11	IPSC Mini Targets
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers
Time Start:	Audible Signal	IPSC Metal Plates		2
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

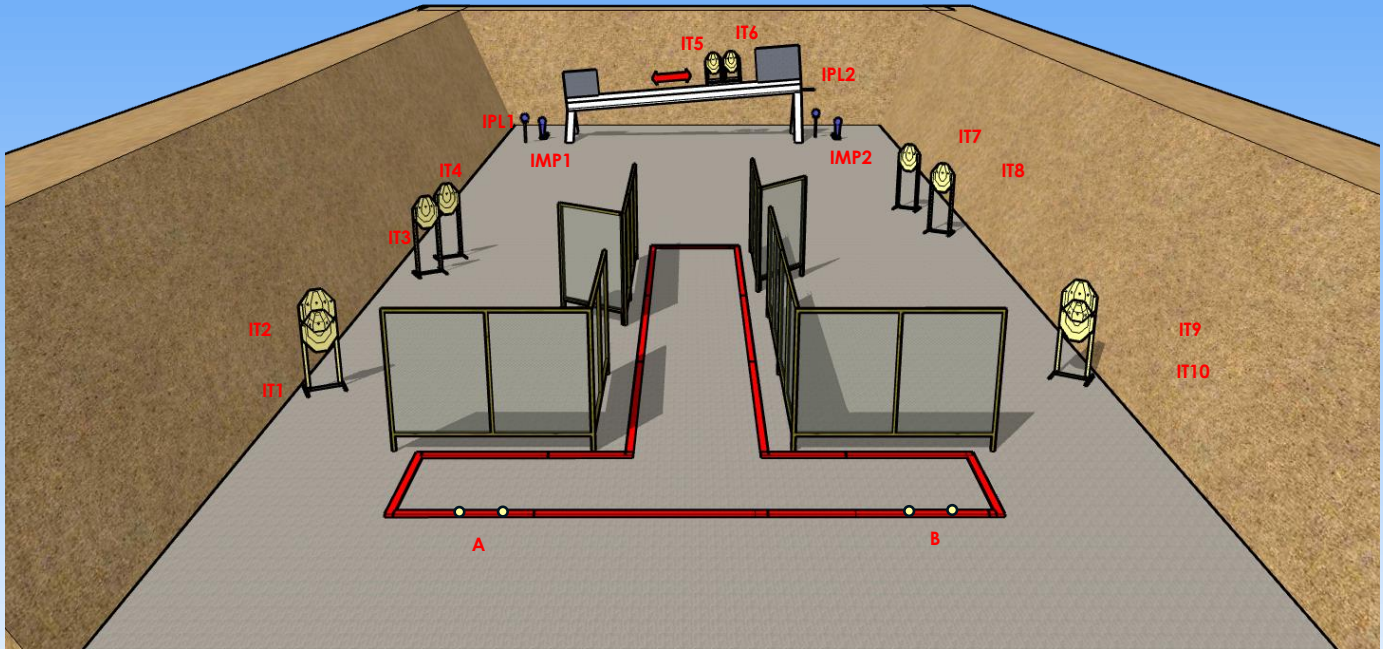
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP1 activates IT8 and IMP2 activates IT9 Swingers which will remain visible 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.**



STAGE 4



Type:	Medium Course	Targets:		
Round to be scored:	24	IPSC Targets	10	IPSC Mini Targets
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers 2
Time Start:	Audible Signal	IPSC Metal Plates	2	
		No-Shoots		

Start Position: **Heels touching the marks (in A or B) as demonstrated**

Handgun Ready Condition:

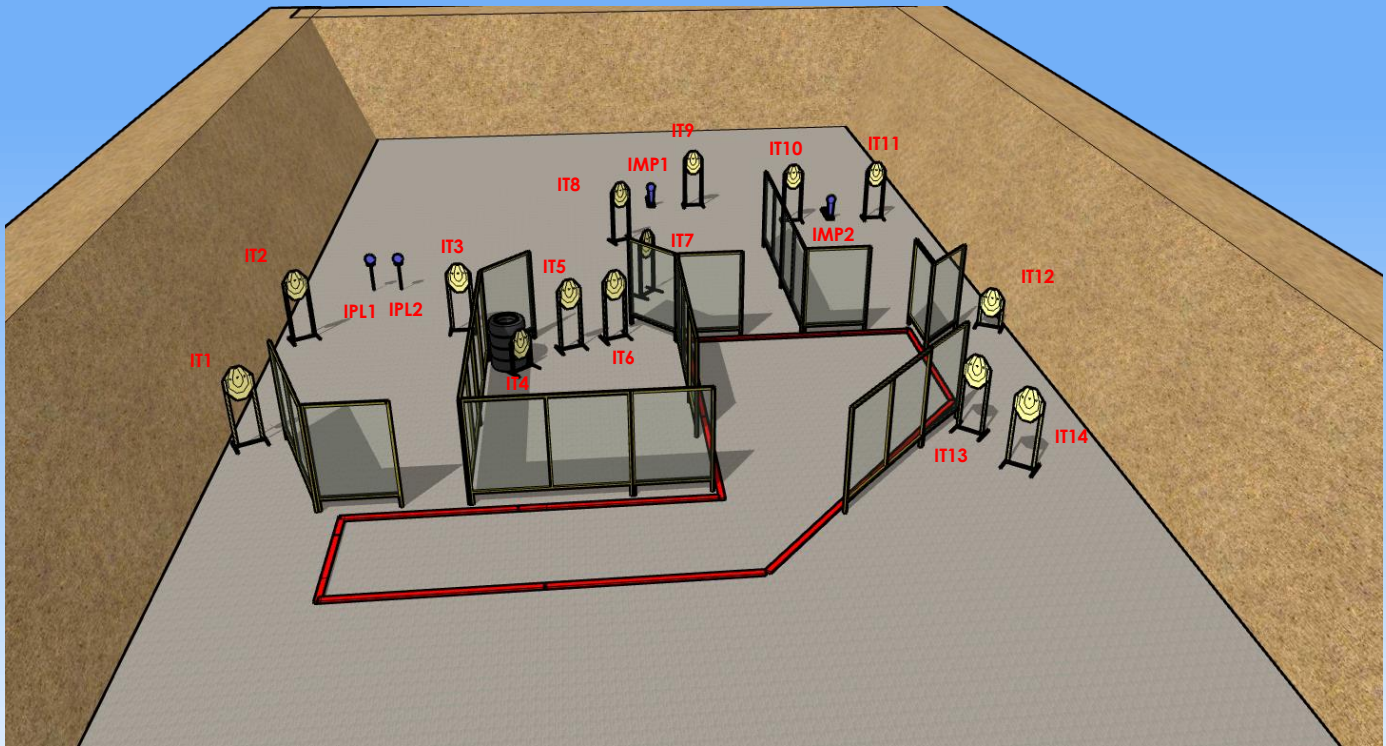
Procedure: **Upon start signal engage the targets**

Design Notes: **IPL2 activates IT5 and IT6 Swingers which will remain visible 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.**



STAGE 5



Type:	Long Course	Targets:		
Rounds to be scored:	32	IPSC Targets	14	IPSC Mini Targets
Maximum Points:	160	IPSC Poppers		IPSC Mini Poppers
Time Start:	Audible Signal	IPSC Metal Plates	2	2
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

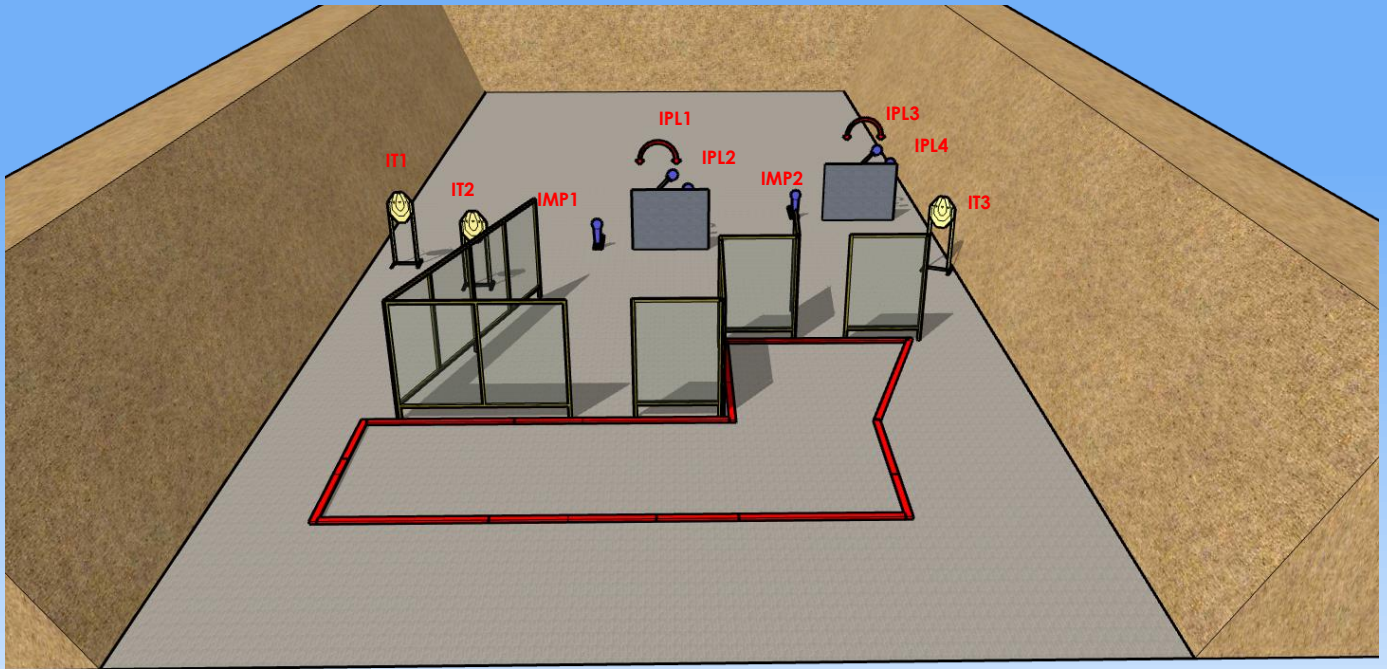
Procedure: **Upon start signal engage the targets**

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.**



STAGE 6



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	3	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers 2
Time Start:	Audible Signal	IPSC Metal Plates	4	No-Shoots

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

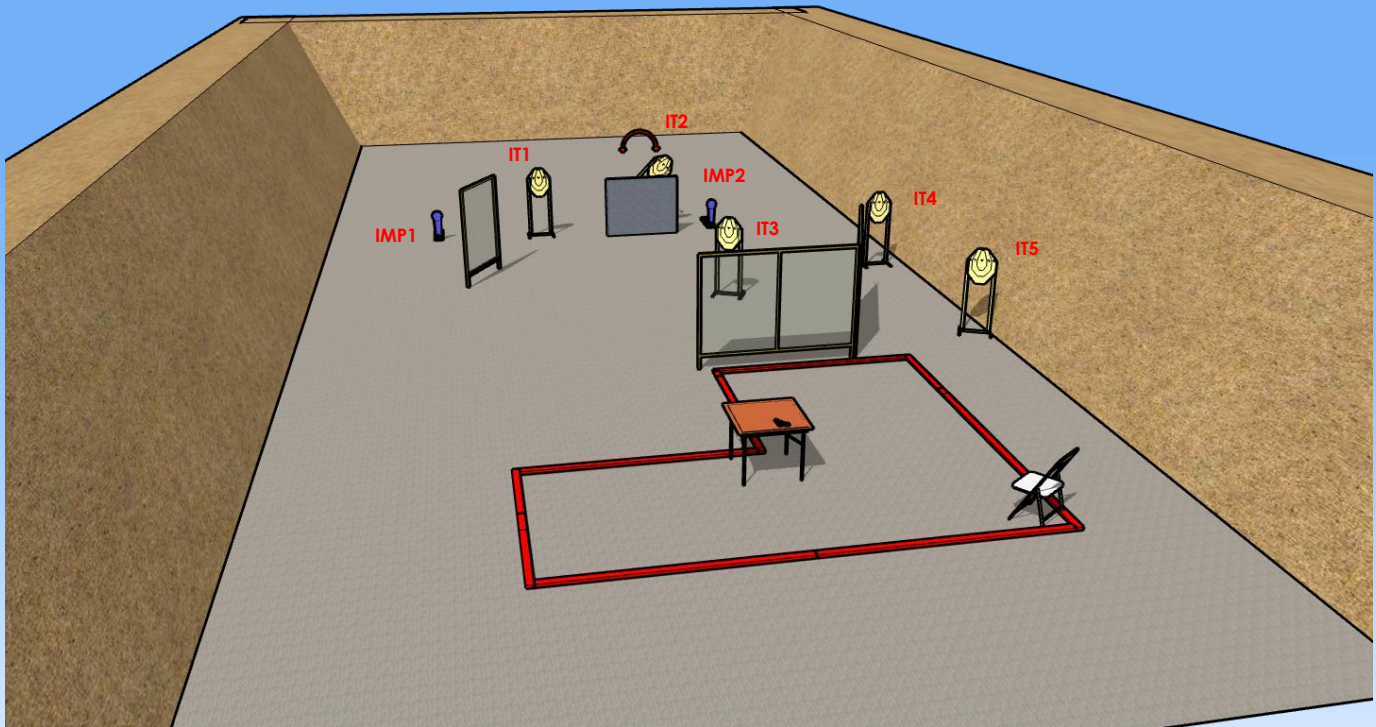
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP1 activates IPL1 and IPL2 swingers and IMP2 activates IPL3 and IPL4 swingers which will remain visible 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.**



STAGE 7



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	5	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers 2
Time Start:	Audible Signal	IPSC Metal Plates		
		No-Shoots		

Start Position: **Sitting on the chair, hands on the knees as demonstrated**

Handgun Ready Condition: **Chamber empty, magazine inserted, lying on the table**

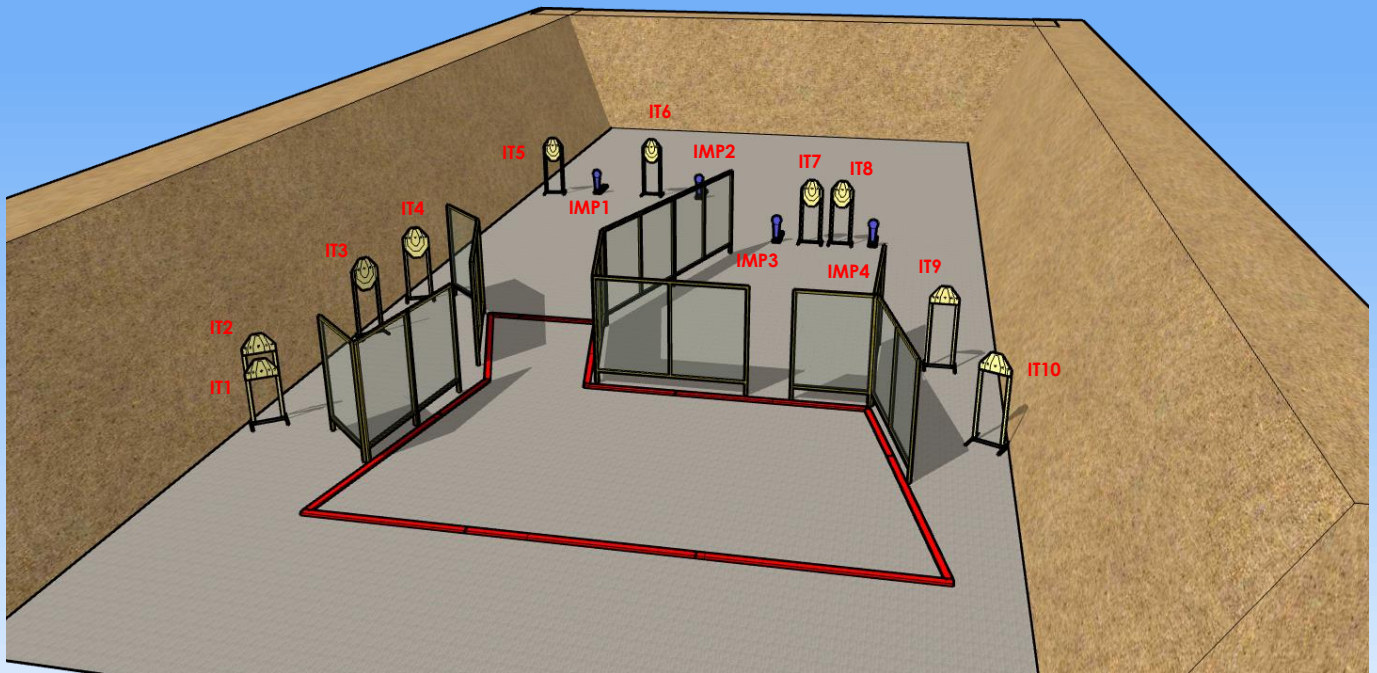
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP2 activates IT2 swinger which will remain visible 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.**



STAGE 8



Type:	Medium Course	Targets:		
Rounds to be scored:	24	IPSC Targets	10	IPSC Mini Targets
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers 4
		IPSC Metal Plates		
Time Start:	Audible Signal	No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

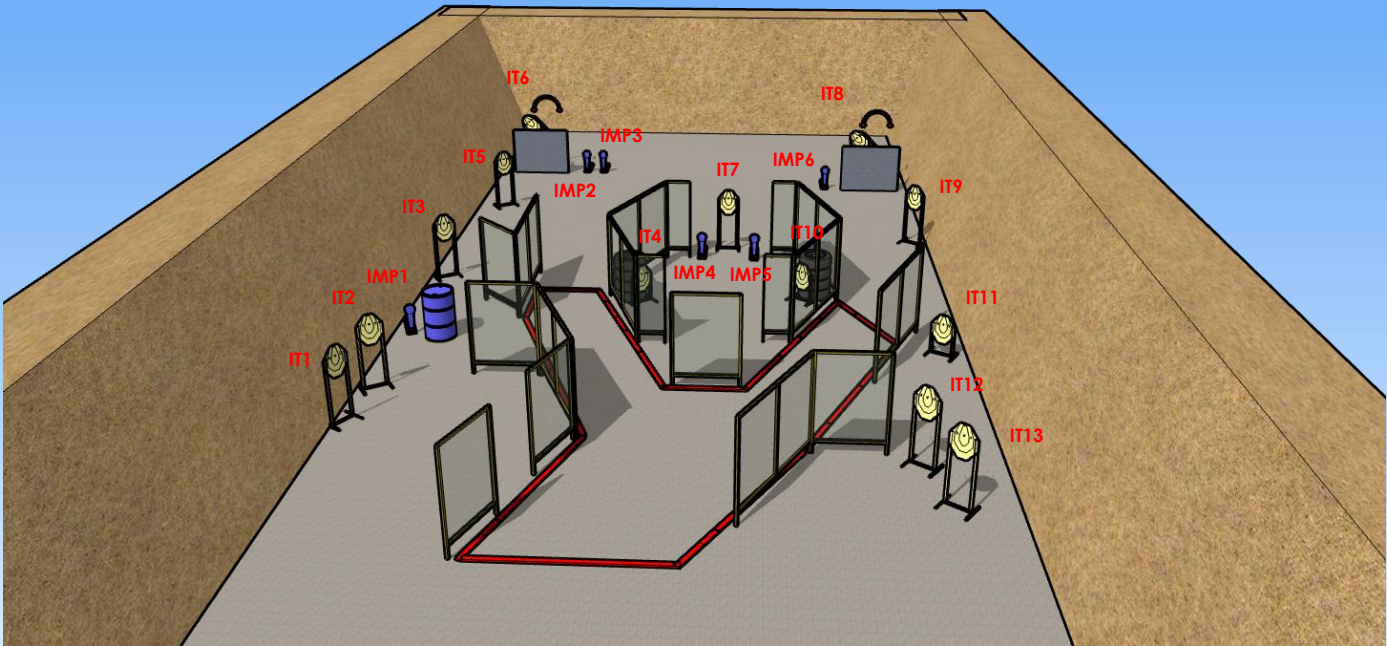
Procedure: **Upon start signal engage the targets**

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.**



STAGE 9



Type:	Long Course	Targets:		
Rounds to be scored:	32	IPSC Targets	13	IPSC Mini Targets
Maximum Points:	160	IPSC Poppers		IPSC Mini Poppers
Time Start:	Audible Signal	IPSC Metal Plates		6
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

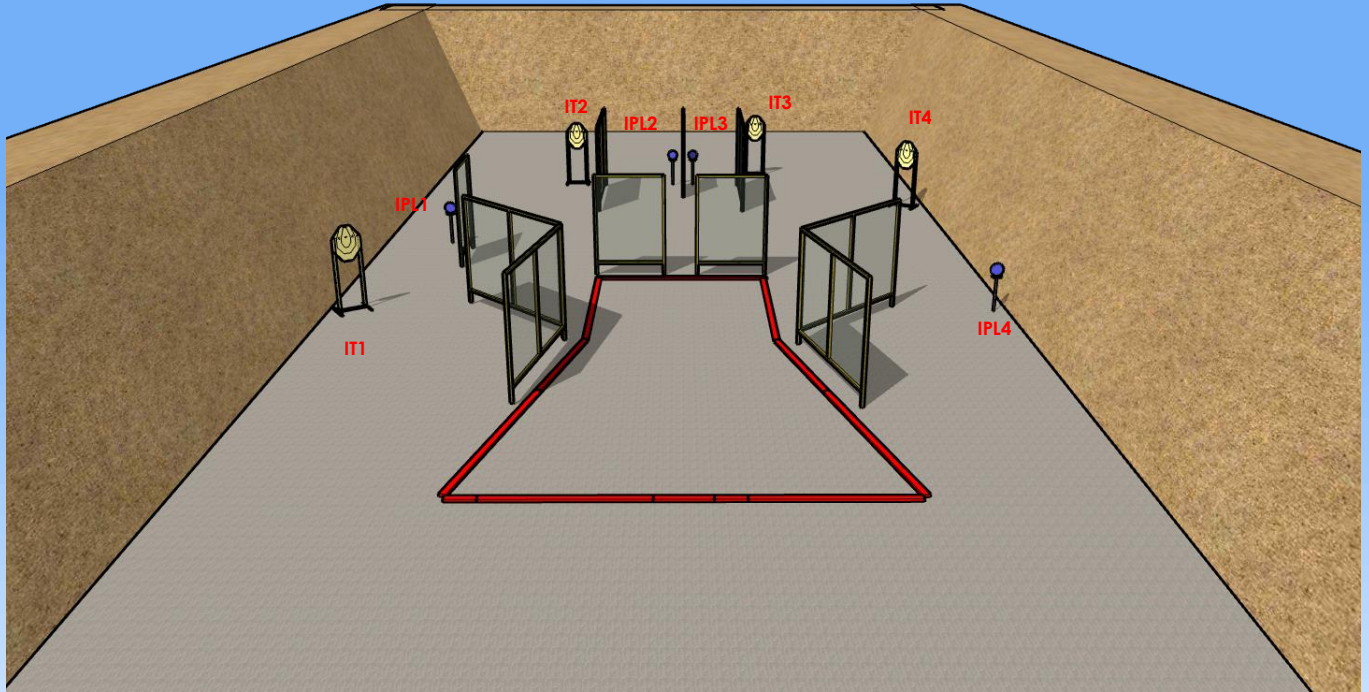
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP2 activates IT6 and IMP6 activates IT8 Swingers which will remain visible 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.**



STAGE 10



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	4	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers
Time Start:	Audible Signal	IPSC Metal Plates	4	
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

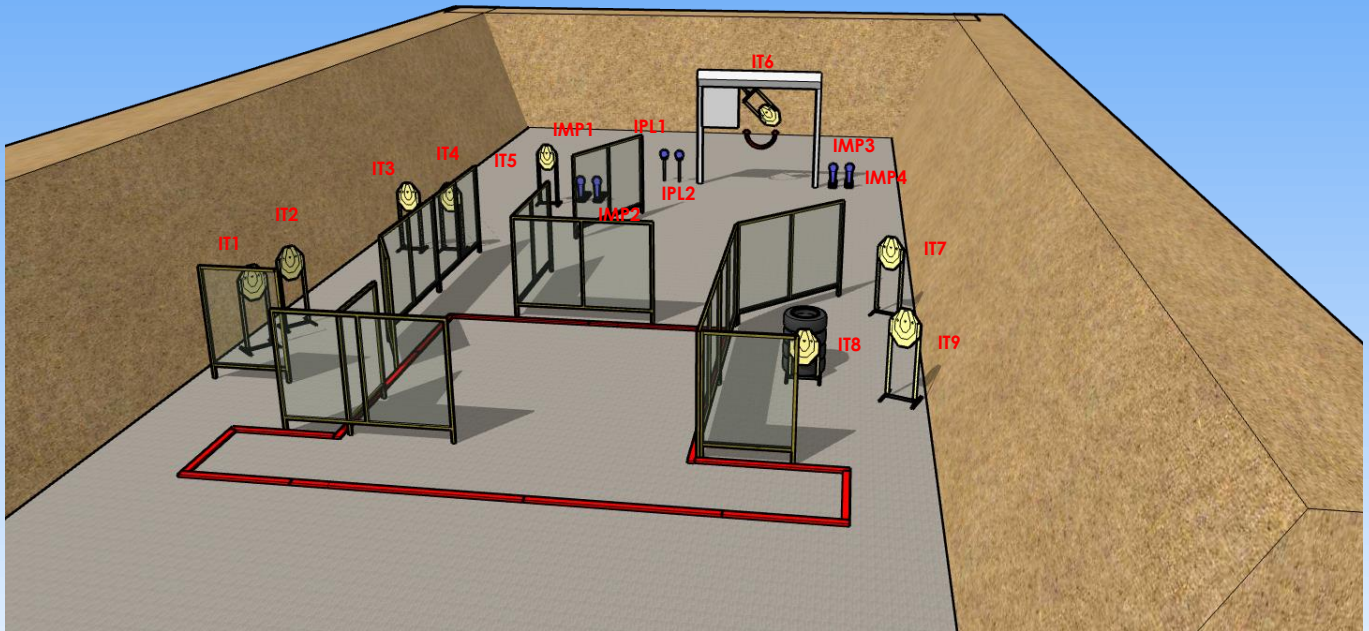
Procedure: **Upon start signal engage the targets**

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.**



STAGE 11



Type:	Medium Course	Targets:		
Rounds to be scored:	24	IPSC Targets	9	IPSC Mini Targets
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers 4
Time Start:	Audible Signal	IPSC Metal Plates	2	
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

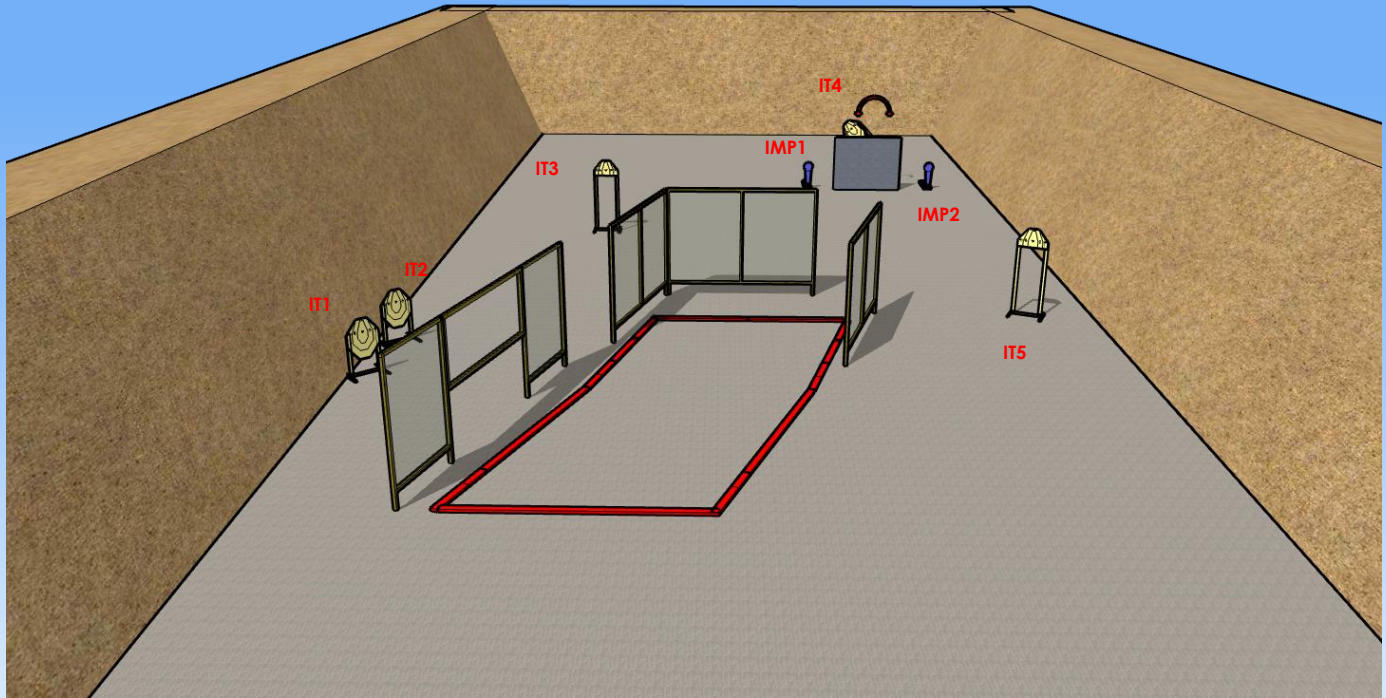
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP3 activates IT6 Swinger which will remain visible 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.**



STAGE 12



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC 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: **Anywhere in the shooting area**

Handgun Ready Condition: **Holstered, chamber and magwell empty**

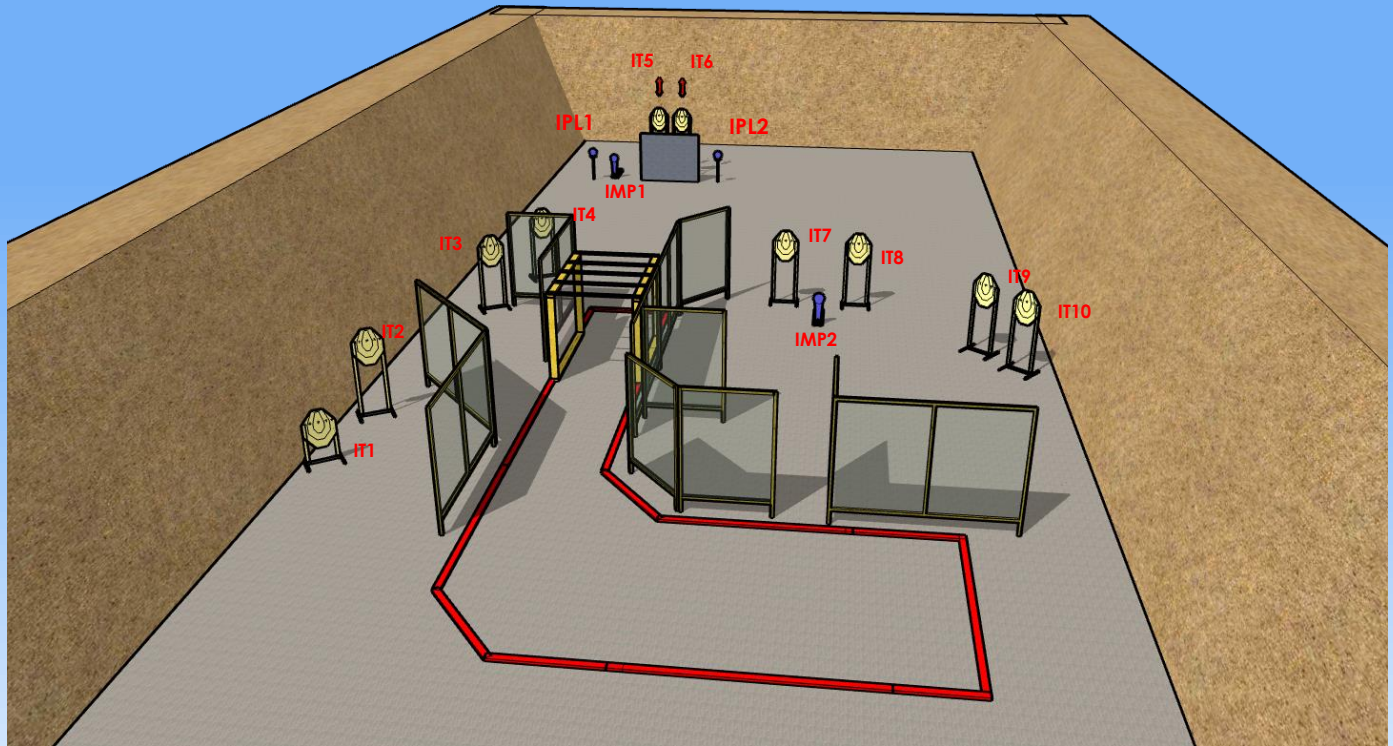
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP2 activates IT4 swinger which will remain visible 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.**



STAGE 13



Type:	Medium Course	Targets:		
Rounds to be scored:	24	IPSC Targets	10	IPSC Mini Targets
Maximum Points:	120	IPSC Poppers		IPSC Mini Poppers
Time Start:	Audible Signal	IPSC Metal Plates	2	2
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

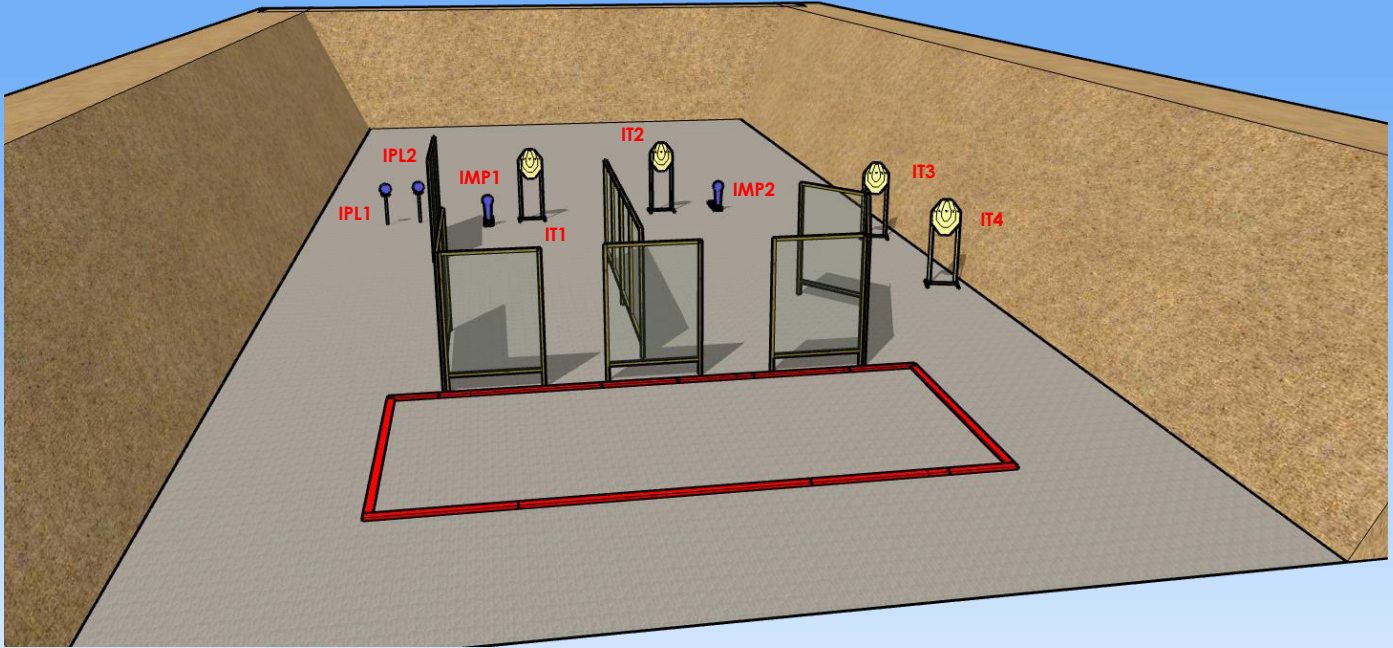
Procedure: **Upon start signal engage the targets**

Design Notes: **IMP1 activates IT5 and IT6 Swingers which will remain visible at the end of the movement; the falling of the Cooper Tunnel shingles is sanctioned (rule 10.2.5)**

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.**



STAGE 14



Type:	Short Course	Targets:		
Rounds to be scored:	12	IPSC Targets	4	IPSC Mini Targets
Maximum Points:	60	IPSC Poppers		IPSC Mini Poppers 2
Time Start:	Audible Signal	IPSC Metal Plates	2	
		No-Shoots		

Start Position: **Anywhere in the shooting area**

Handgun Ready Condition:

Procedure: **Upon start signal engage the targets with only using strong hand**

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.**