



7th
GOLD CUP

— BERETTA SHOTGUN 2024 —



12 Stages - 168 minimum shots - 8 Buckshot - 16 Slug - 144 Birdshot

23th JUNE 2024

TAV Le 3 Piume, Agna, Padova (Italy)

INTERNATIONAL PRACTICAL SHOOTING COMPETITION

Contatti: Centro Sportivo "Le Tre Piume" +39 049 951 5388

Match Director Francesco Benà +39 335 737 2179

Sito web: www.fitds.it

e-mail: segreteria@fitds.it Iscrizionegare@fitds.it

Iscrizioni: via telematica sul sito web: www.fitds.it (MA.RE. 2.0 Match Registration);

Munizionamento: 144 Bird Shot - 8 BuchShot (Max 9 pellets) - 16 Slug

Regolamento: FITDS/IPSC rulebook last edition;

Classifiche: Div. Open, Standard, Standard Manual, Modified, come da Reg. Sportivo FITDS;

Premiazioni: come da regolamento sportivo 2024

Orari Breafing ore 7,45 Inizio gara ore 8,00

Range Master:

Range Oficers: a cura SAFRO

Tutti i tiratori devono essere in regola con i permessi per il trasporto e l'utilizzo delle proprie armi e munizioni

L'organizzazione declina ogni responsabilità per il mancato rispetto delle norme di Legge in vigore

Si richiama il rispetto dell'art. 6 Capitolo IV relativo alle prescrizioni su abbigliamento e accessori

COUNTRY HOUSE CAMPOFIORE Via Isola Terranova 506 - 35029 Pontelongo cell. 3336482775

SANSOVINO HOUSE Via Sansovino 1 - 35020 Pontecasale Pd cell. 3288746494

Centro Sportivo Le Tre Piume Via Costanze n. 8 35021 Agna Pd - tel. 049/9515388

Coordinates:GPS: 45°11'48"N-11°57'36"E

Coming to Bologna or Padua: Monselice motorway exit

turn right towards Padua

at the roundabout

turn right towards Padua

turn left onto SP5 via del mare

after about 13 Km. Turn right onto via Capitello

after 2,5 Km. Turn left onto via Costanze

Coming from Venice: take the Romea state road and follow it for 25.6 Km. then turn right onto via S.Margherita pizza

after 3.9 Km. Turn right onto SR 104

at the roundabout take the second exit onto via Fermi

after 500 m. turn left onto via Cona

after 2.4 Km take via Cona

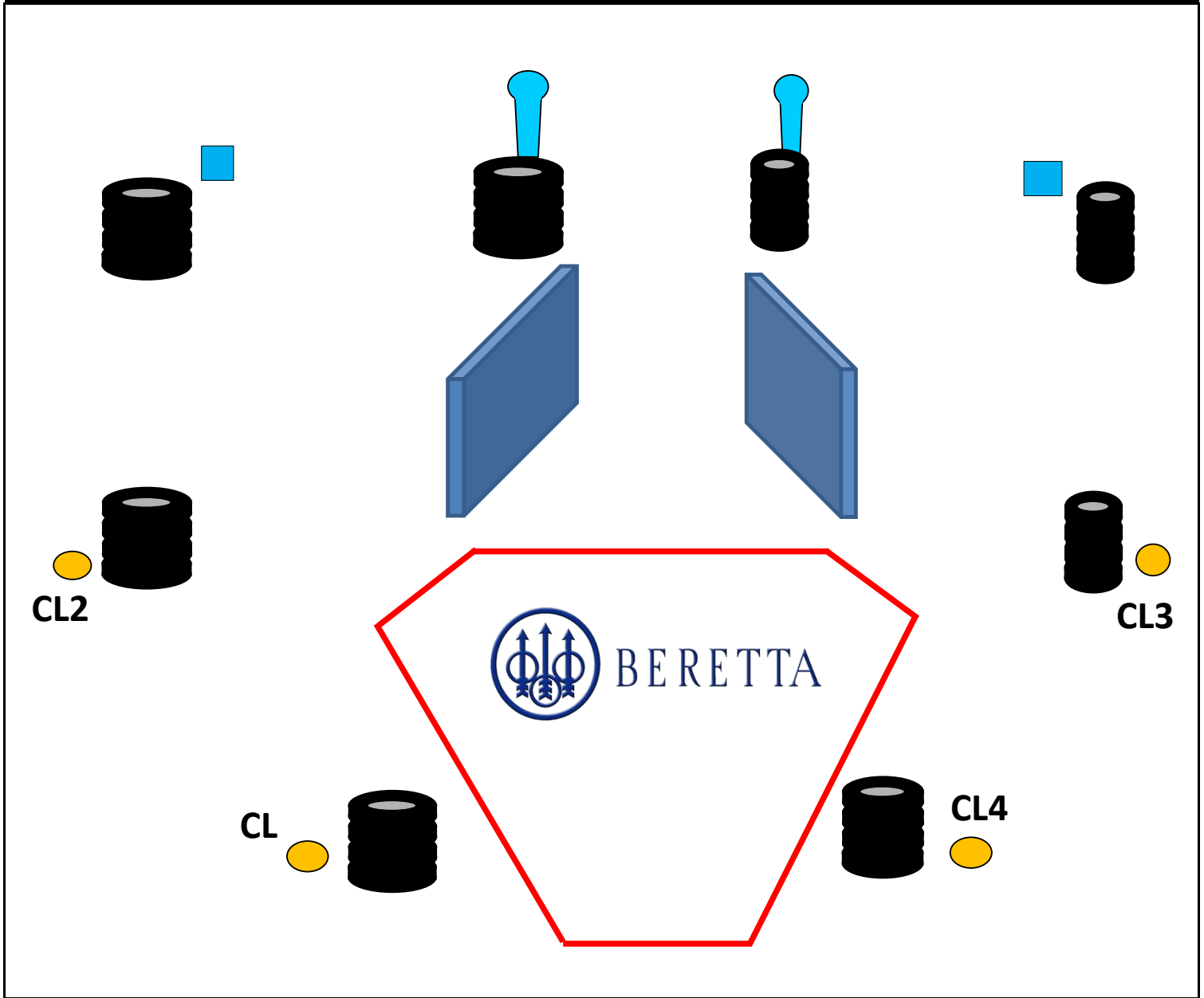
after 1.8 Km take via Kennedy

after 900 m. take via Verdi

after 5.2 km take via Ceperneo - after 2.5 Km take via Costanze

STAGE	EXERCISE TYPE		IPSC TARGETS	IPSC MINI TARGETS A 4	IPSC POPPERS	IPSC MINI POPPERS	FRANGIBLE TARGETS (10PT)	FRANGIBLE TARGETS (5PT)	PLATES	NO-SHOOTS	ROUNDS	MAX POINTS	STAGE %
1	Short Course	BIRDSHOT	0	0	0	2	0	4	2	0	8	40	4,62%
2	Medium Course	BIRDSHOT	0	0	0	2	0	4	10	1	16	80	9,25%
3	Long Course	BIRDSHOT	0	0	0	2	0	0	26	2	28	140	16,18%
4	Medium Course	SLUG	16	0	0	0	0	0	0	3	16	80	9,25%
5	Short Course	BIRDSHOT	0	0	0	2	0	0	6	2	8	40	4,62%
6	Long Course	BIRDSHOT	0	0	0	0	0	0	28	3	28	140	16,18%
7	Short Course	BIRDSHOT	0	0	0	0	0	2	6	2	8	40	4,62%
8	Short Course	BUCKSHOT	3	0	1	1	0	1	4	1	8	55	6,36%
9	Medium Course	BIRDSHOT	0	0	0	2	2	0	12	1	16	90	10,40%
10	Short Course	BIRDSHOT	0	0	0	2	0	2	4	0	8	40	4,62%
11	Short Course	BIRDSHOT	0	0	0	2	0	2	4	1	8	40	4,62%
12	Medium Course	BIRDSHOT	0	0	0	0	0	0	16	2	16	80	9,25%
Total			19	0	1	15	2	6	118	18	168	865	100%

Stage 1:



Type:	Short Course	Targets:			
Minimum number of	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	40	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type:	BIRDSHOT	IPSC Metal Plates	2	IPSC A4 targets	0
Time starts::	Audible Signal	No-Shoots	0	Clays	4

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

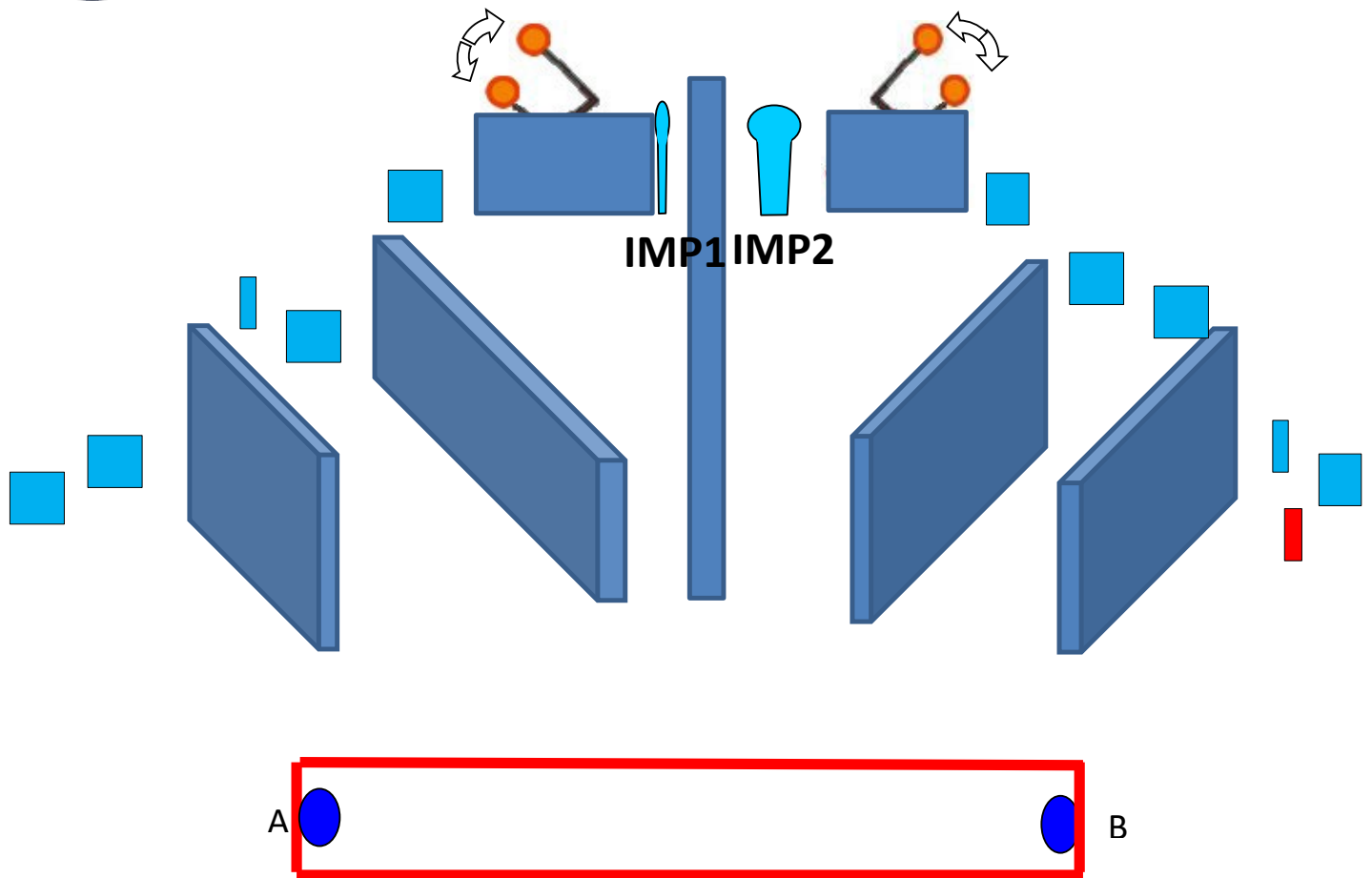
Design Notes:

Briefing Notes: Safety angles: : $\pm 90^\circ$ Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 2:



BERETTA



Type: Medium Course
Minimum number of: 16
Max Points: 90
Ammunition type: BIRDSHOT
Time starts: Audible Signal

Targets:				
IPSC Targets	0	IPSC Mini Targets	0	
IPSC Poppers	0	IPSC Mini Poppers	2	
IPSC Metal Plates	10	Clays	4	
No-Shoots	1		0	

Start Position: Standing relaxed inside the shooting area with ONE foot touching the blue mark A or B, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

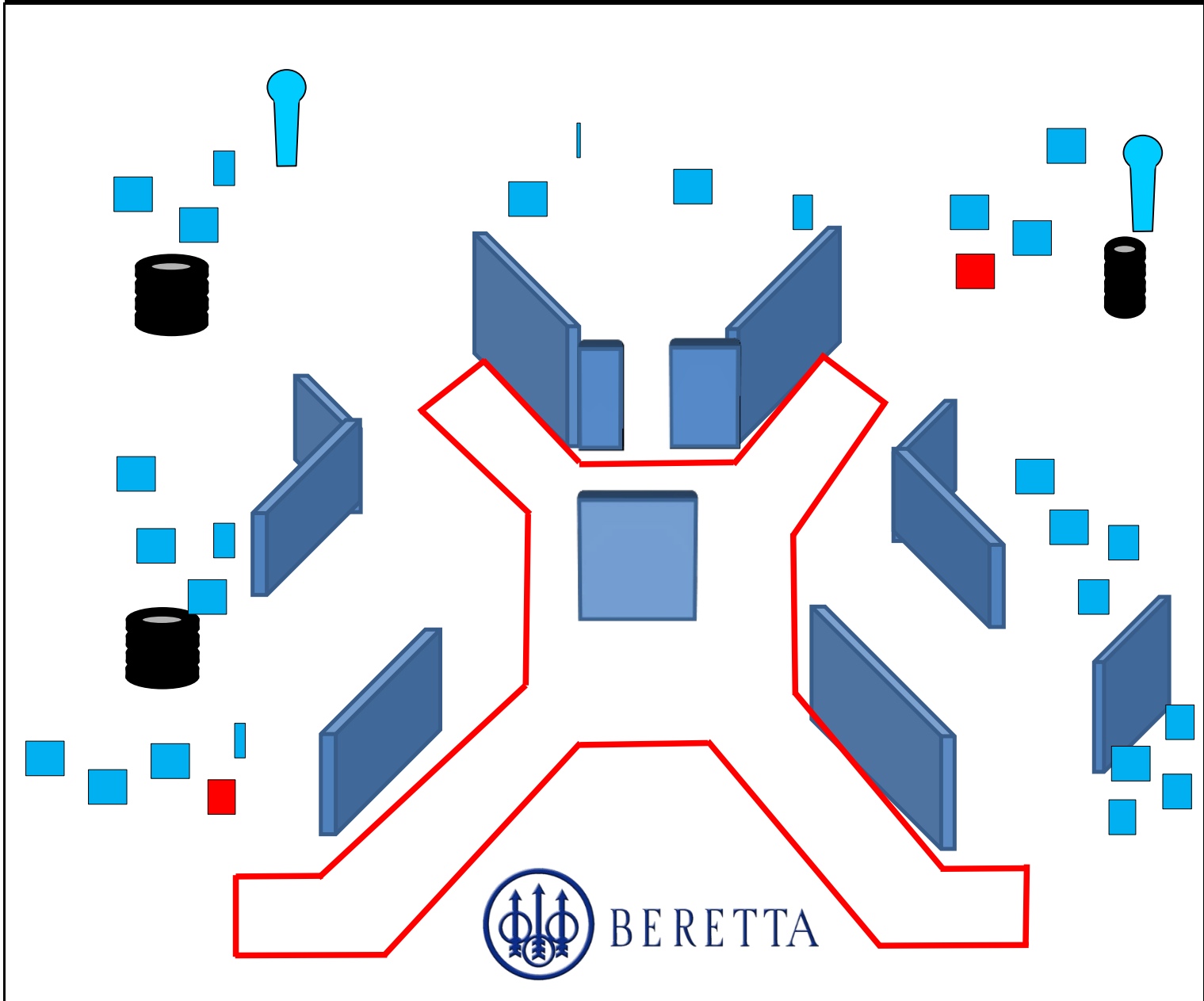
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes: IMP1 and IMP2 will activate the two double clay swingers both visible at rest.

Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 3:



Type:	Long Course	Targets:			
Minimum number of	28	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	140	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type	BIRDSHOT	Ipsc Metal Plates	26		
Time starts:	Audible Signal	No-Shoots	2		

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

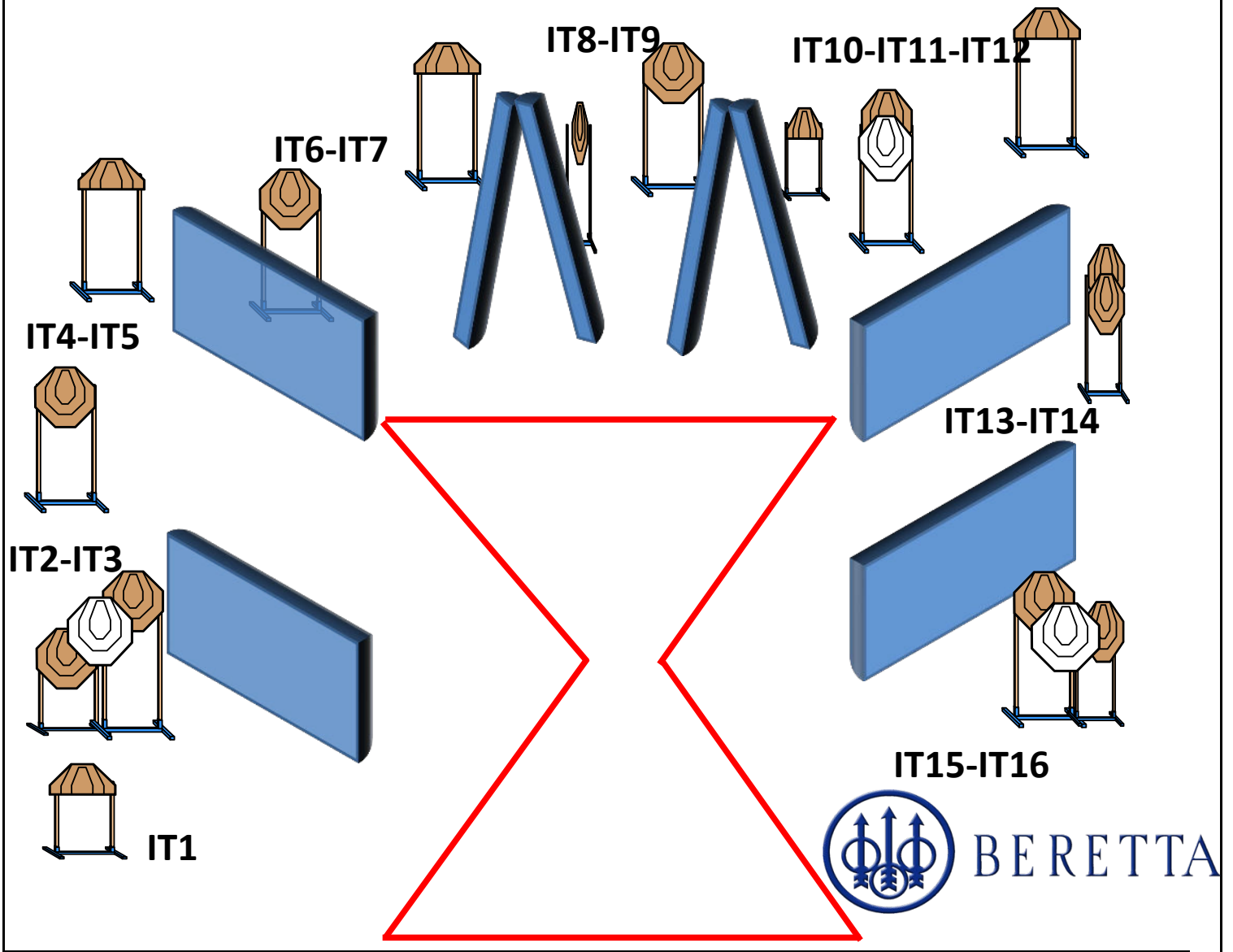
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : ±90° Azimuth, 90°in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 4:



Type:	#RIF!	Targets:	IPSC Targets	16	IPSC Mini Targets	#RIF!
Minimum number of	#RIF!		IPSC Poppers	#RIF!	IPSC Mini Poppers	0
Max Points:	90		Plates	0		
Ammunition type	SLUG		No-Shoots	3		
Time starts:	Audible Signal					

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

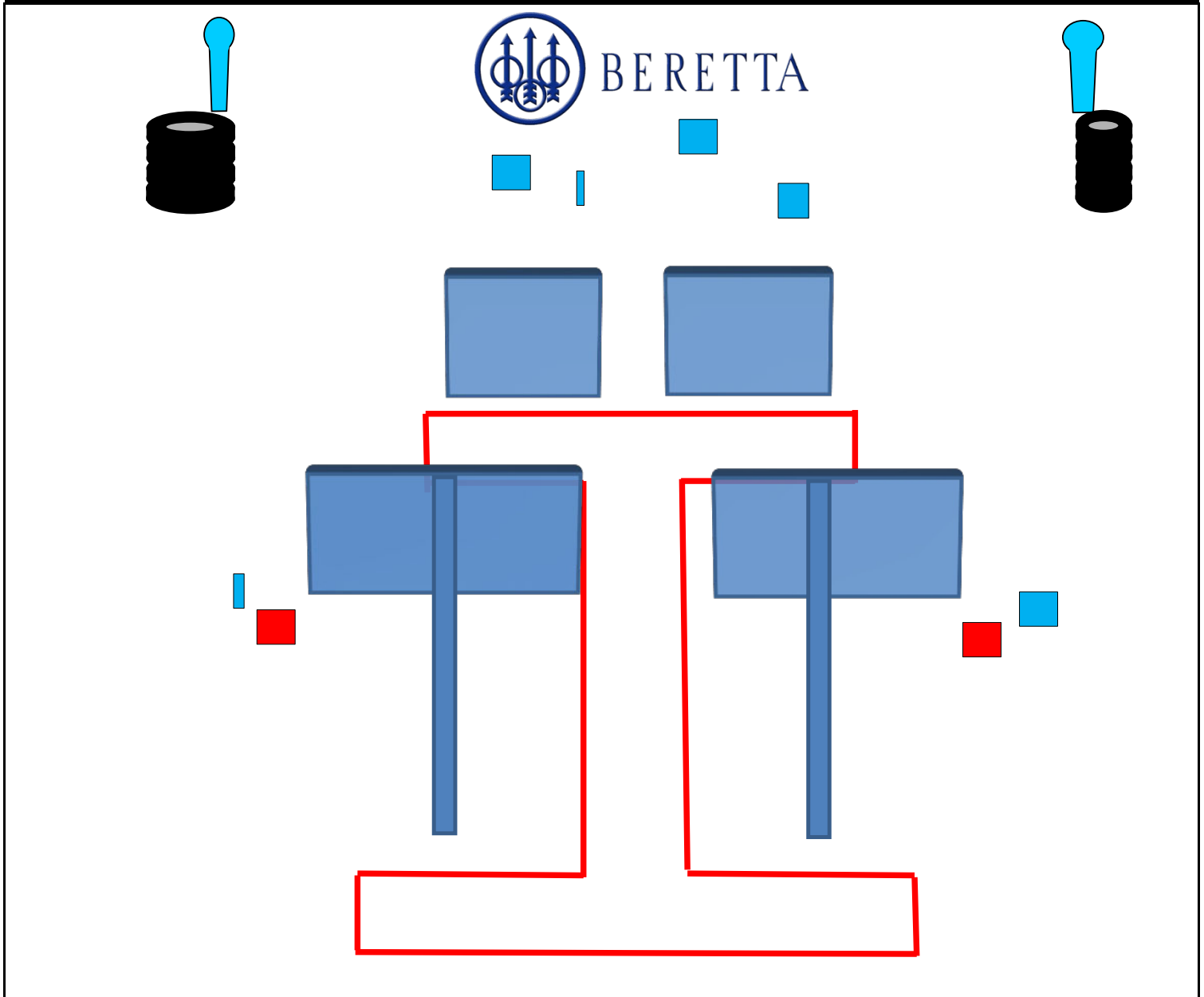
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Number of scoring hit " One (1) scoring hit for target"

Briefing Notes: **Safety Angles:** ±90° Azimuth, top of the backstop in elevation.

Stage 5:



Type:	Medium Course	Targets:			
Minimum number of rounds:	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	40	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type	BIRDSHOT	Ipsc Metal Plates	6		
Time starts:	Audible Signal	No-Shoots	2		

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

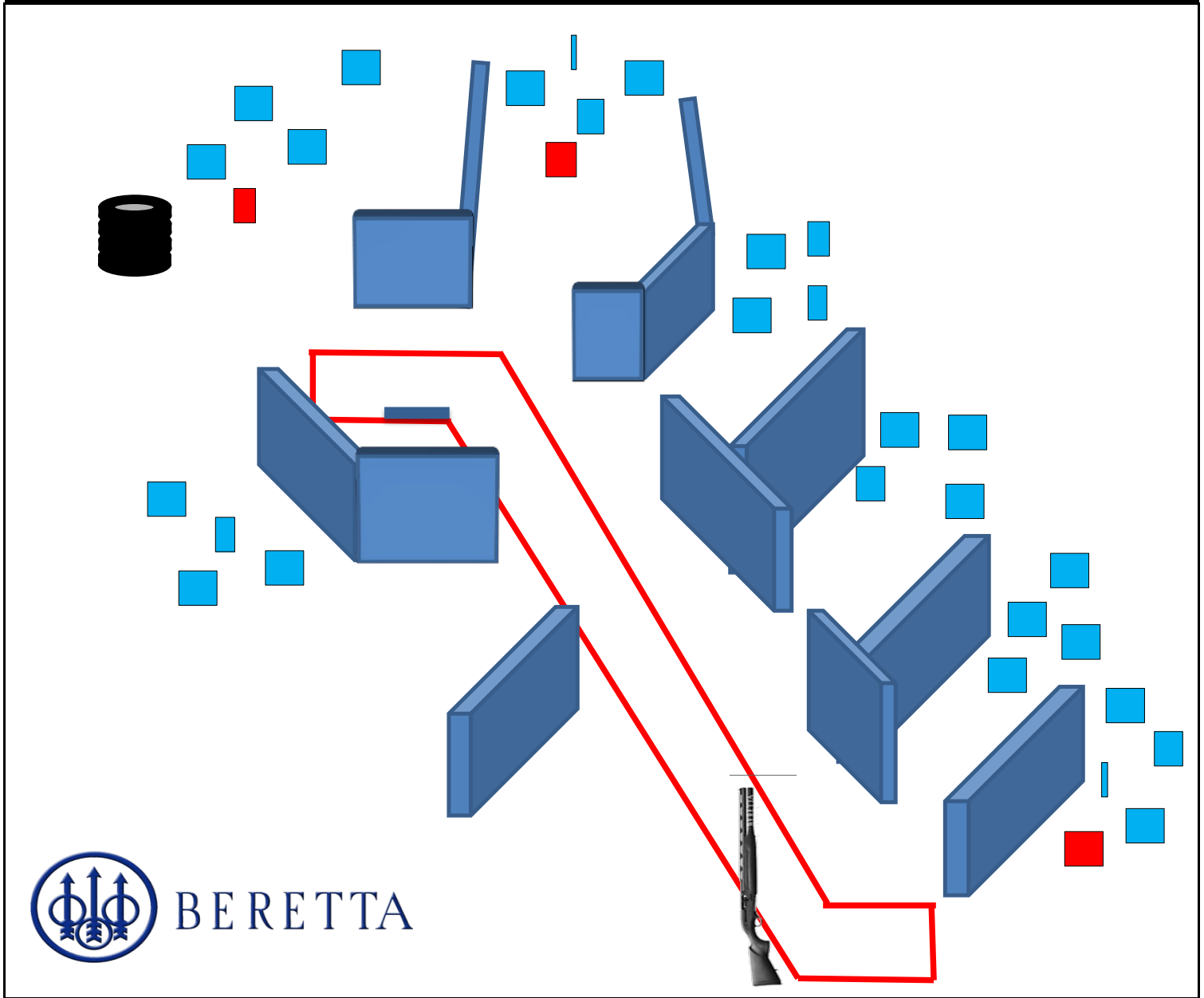
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 6:



Type:	Long Course	Targets:			
Minimum number of	28	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	140	IPSC Poppers	0	IPSC Mini Poppers	0
Ammunition type	BIRDSHOT	Ipsc Metal Plates	28		
Time starts:	Audible Signal	No-Shoots	3		

Start Position: Standing relaxed inside the shooting area with heels touching the blue mark, shotgun in the rack.

Shotgun Ready Condition: Shotgun Loaded opt 1

Procedure: At the start signal engage all targets

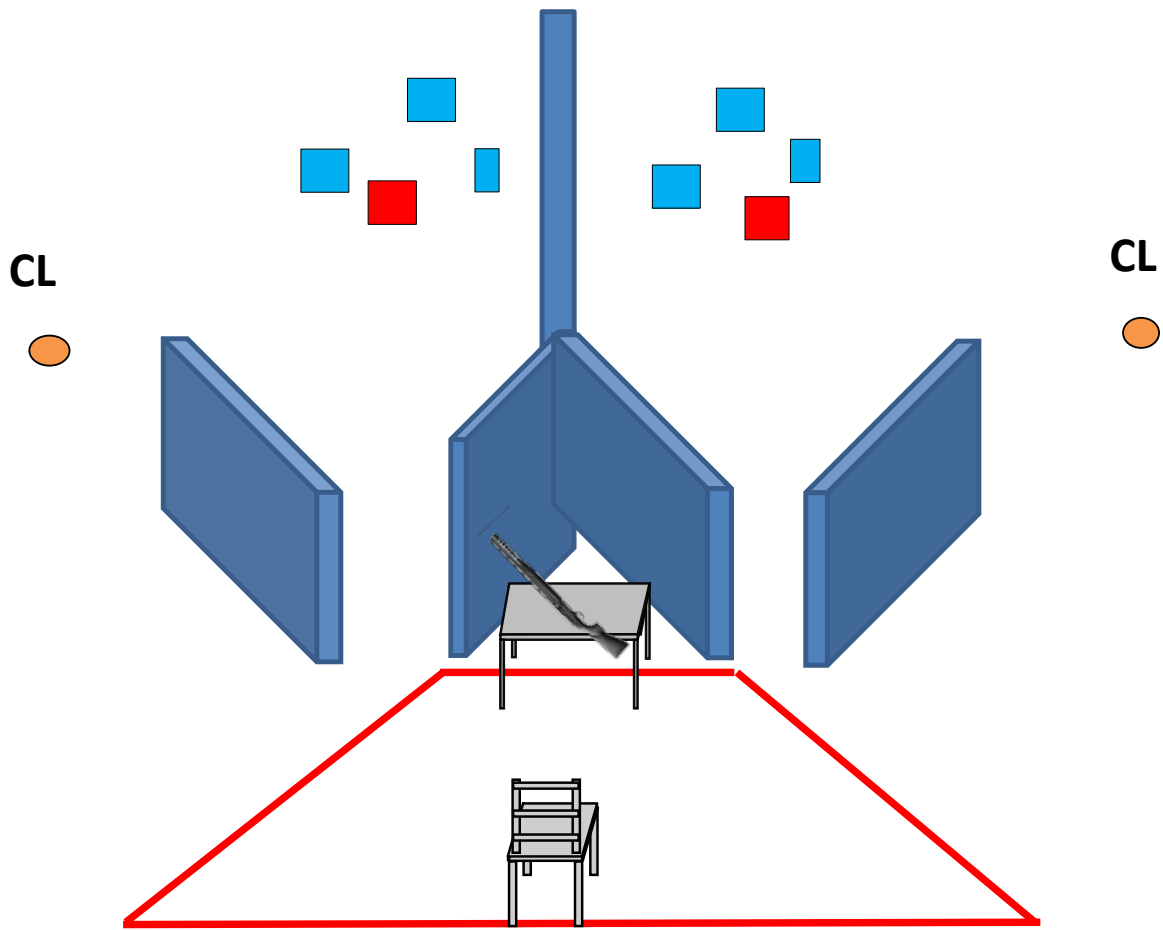
Design Notes:

Briefing Notes: Safety angles: : $\pm 90^\circ$ Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 7:



BERETTA



Type:	Short Course	Targets:			
Minimum number of	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	40	IPSC Poppers	0	IPSC Mini Poppers	0
Ammunition type	BIRDSHOT	Ipsc Metal Plates	6	Clays	2
Time starts:	Audible Signal	No-Shoots	2		

Start Position: Sitting on the chair with hands on knees, shotgun unloaded option 3 lying flat on the table, ammo on the shooter.

Shotgun Ready Condition: Unloaded Option 3

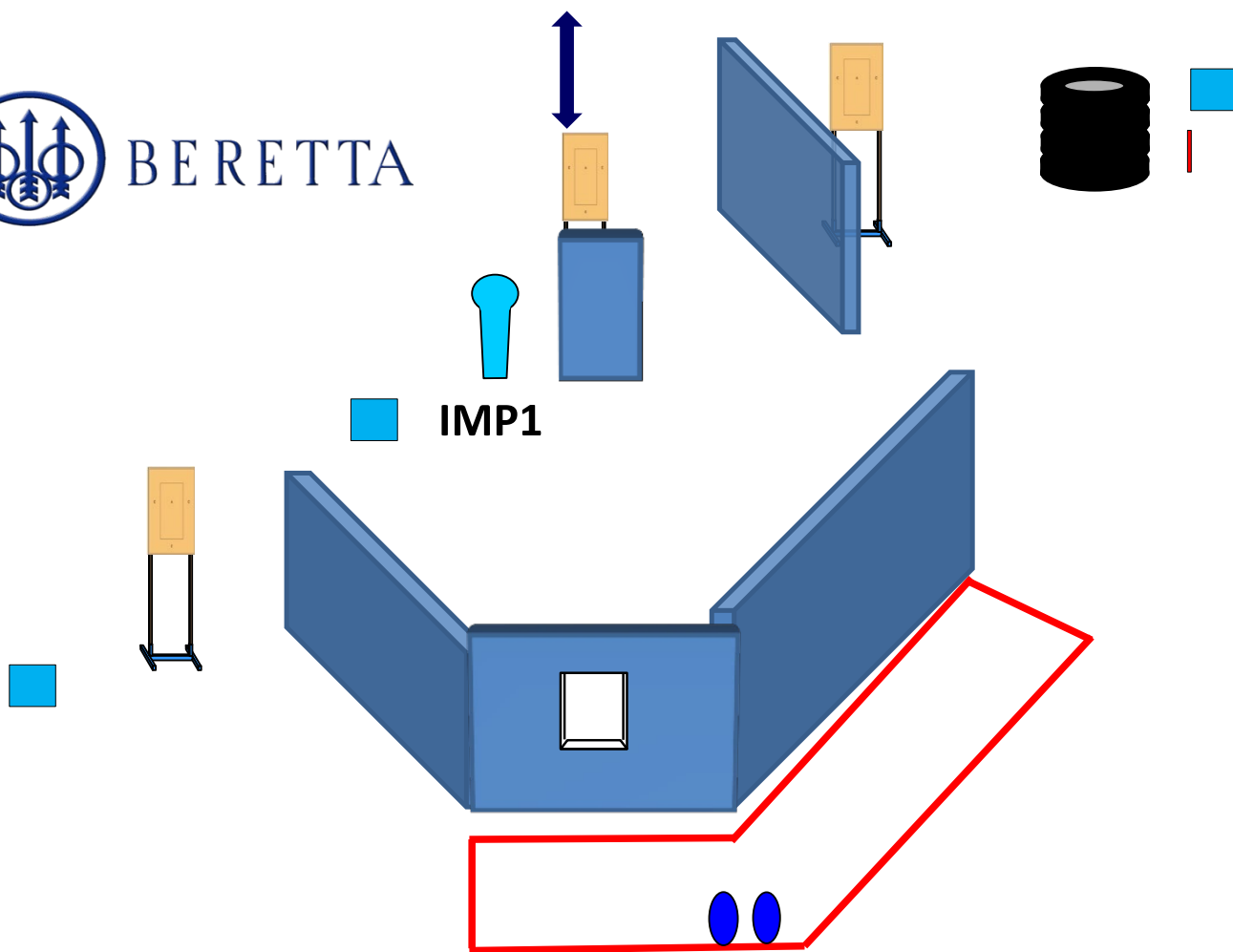
Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : $\pm 90^\circ$ Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 8:

CL 



Type:	Short Course	Targets:			
Minimum number of	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	55	IPSC Poppers	0	IPSC Mini Poppers	1
Ammunition type	BUCKSHOT	Ipsc Metal Plates	3	Clays	1
Time starts:	Audible Signal	No-Shoots	1	IPSC A4 targets	3

Start Position: Standing relaxed with back to the barricades feet touching the blue mark and shotgun held in weak hand, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

Shotgun Ready Condition: Loaded Option 2

Procedure: At the start signal engage all targets

Design Notes: IMP1 will activate the IPSC A4 target swingers which remain visible at rest. Two best hit for paper count.

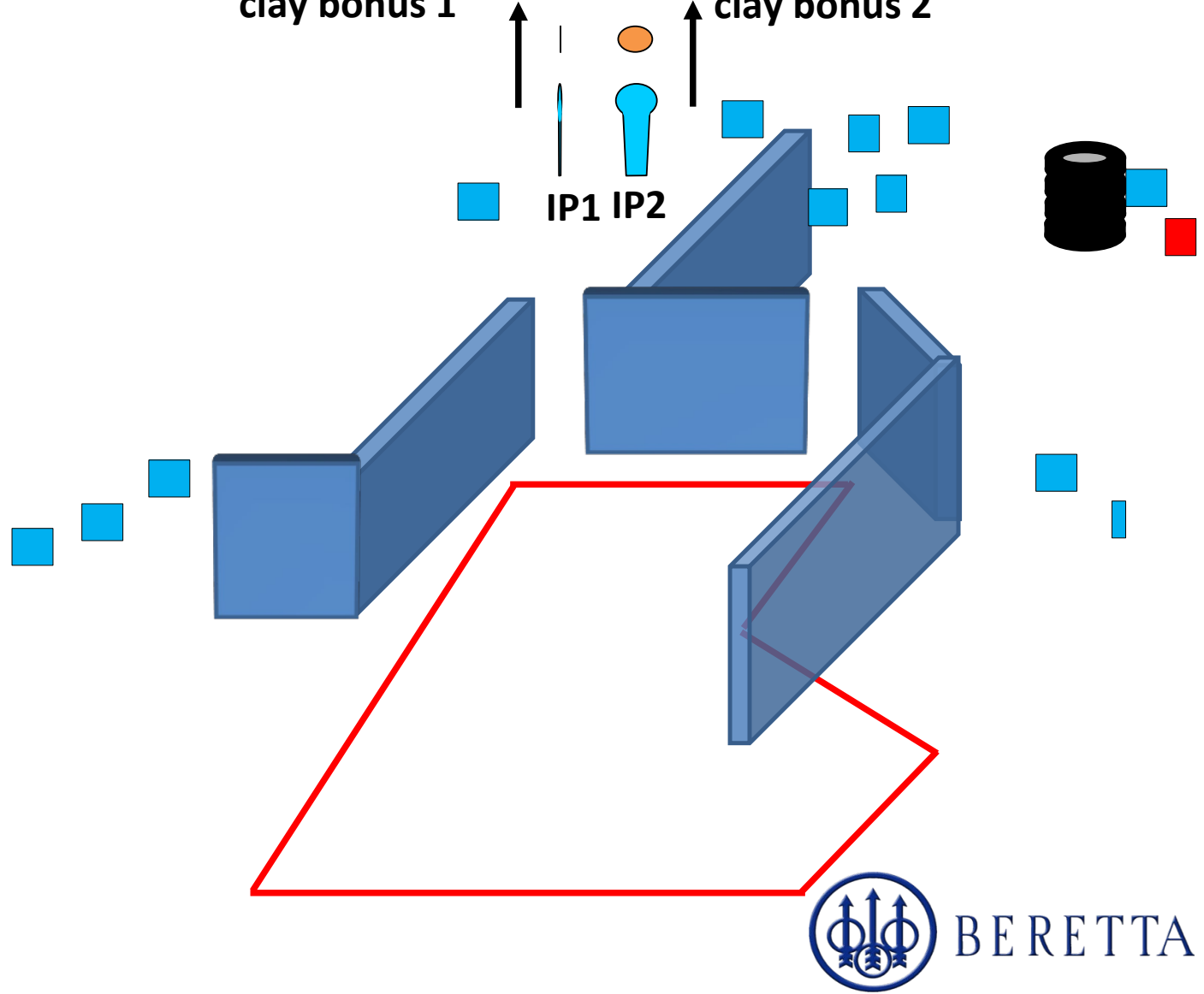
Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 9:

clay bonus 1

clay bonus 2

IP1 IP2



Type:	Medium Course	Targets:			
Minimum number of	16	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	90	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type	BIRDSHOT	Ipsc Metal Plates	12	Clays	
Time starts:	Audible Signal	No-Shoots	1		

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

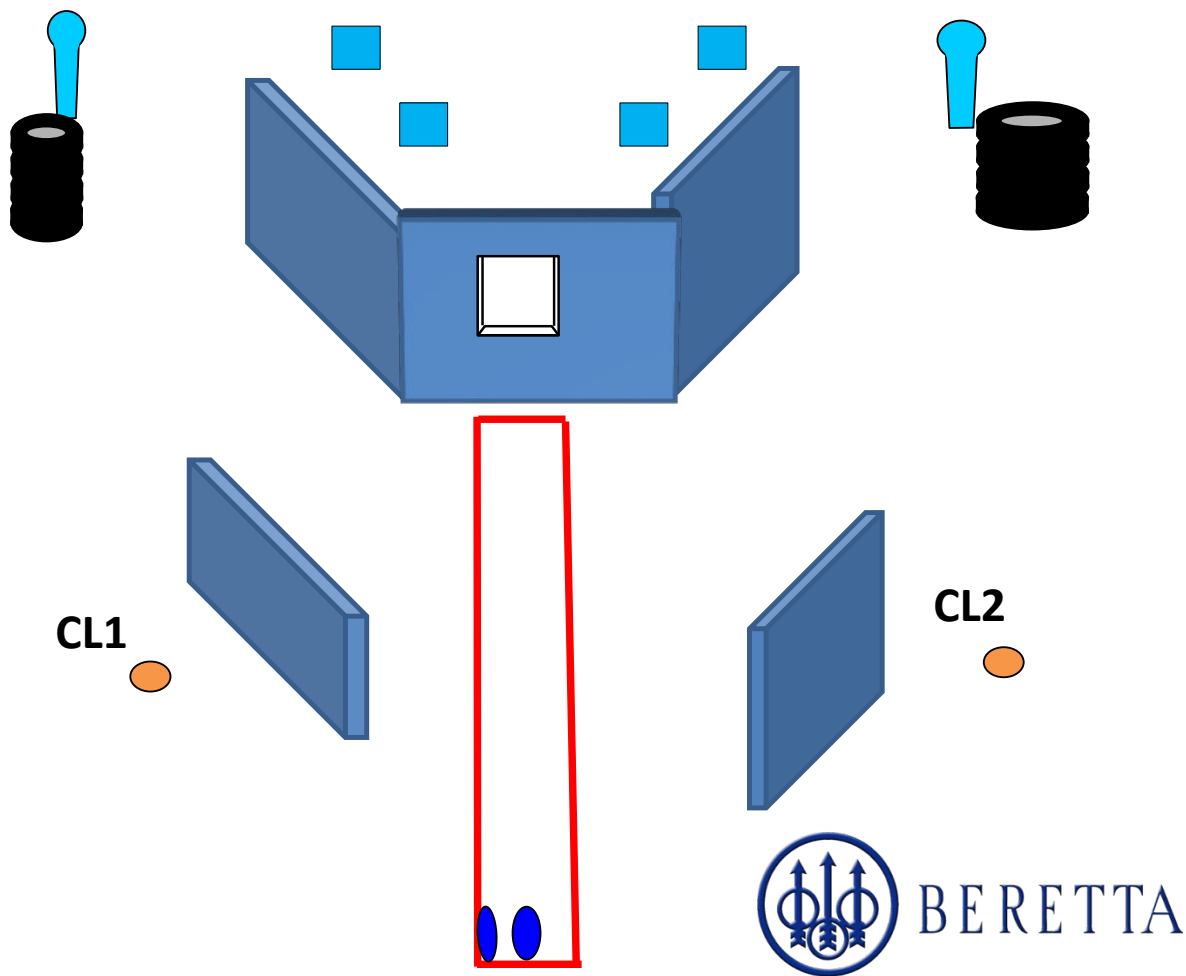
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes: IP1 & IP2 down will make visible the 2 clays . The Clays are disappearing targets scoring 10 pts each".

Briefing Notes: Safety angles: : ±90° Azimuth, 90°in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 10:



Type:	Short Course	Targets:			
Minimum number of	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	40	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type	BIRDSHOT	Ipsc Metal Plates	4	Clays	2
Time starts:	Audible Signal	No-Shoots			

Start Position: Standing relaxed inside the shooting area with heels touching the blue mark, shotgun loaded option 2 held in weak hand, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

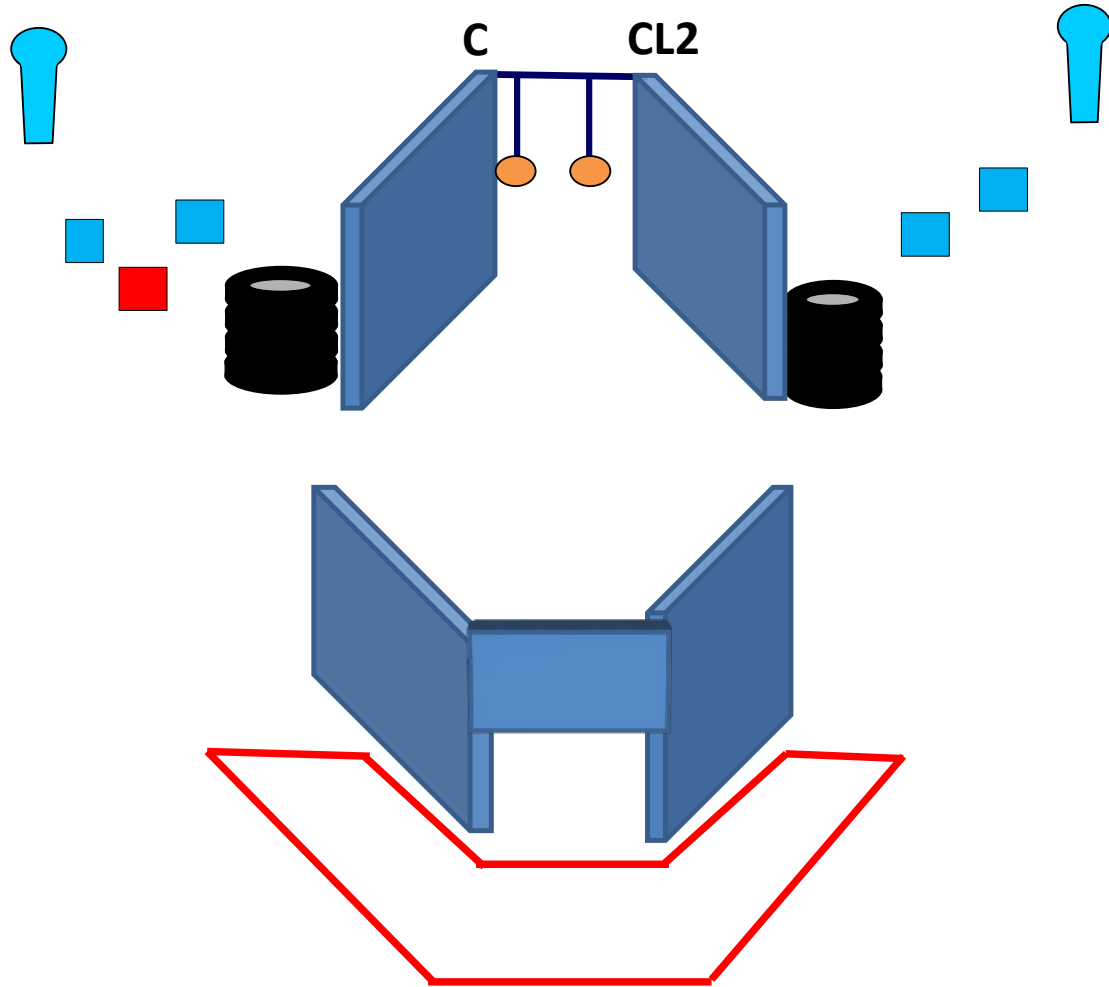
Shotgun Ready Condition: Loadede Option 2

Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 11:



Type:	Short Course	Targets:			
Minimum number of	8	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	40	IPSC Poppers	0	IPSC Mini Poppers	2
Ammunition type	BIRDSHOT	Ipsc Metal Plates	4	Clays	2
Time starts:	Audible Signal	No-Shoots	1		

Start Position: Standing relaxed anywhere inside the shooting area, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

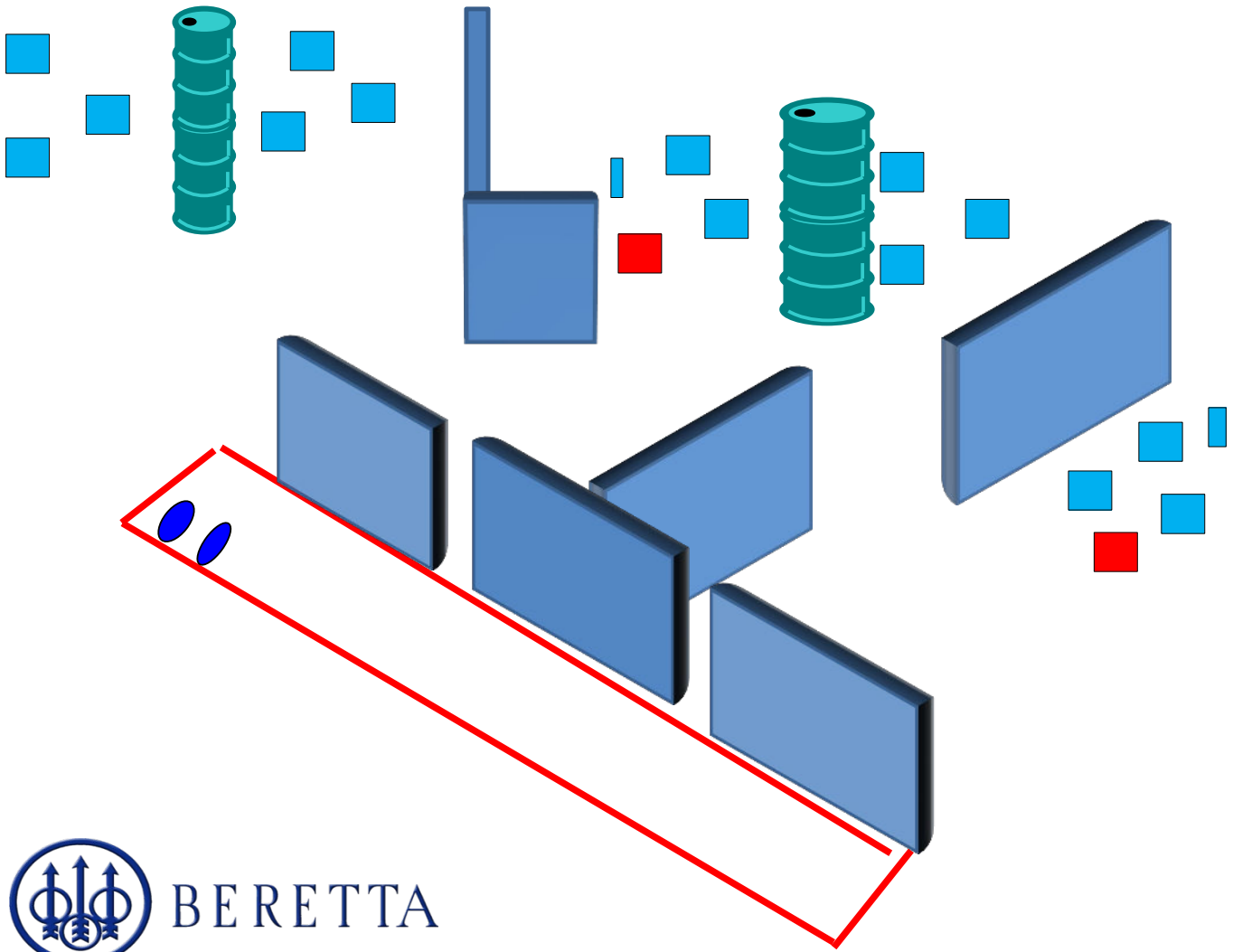
Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

Stage 12:



Type:	Medium Course	Targets:			
Minimum number of	16	IPSC Targets	0	IPSC Mini Targets	0
Max Points:	80	IPSC Poppers	0	IPSC Mini Poppers	0
Ammunition type	BIRDSHOT	Ipsc Metal Plates	16		
Time starts:	Audible Signal	No-Shoots	2		

Start Position: Standing relaxed with feet touching the blue mark, shotgun loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demonstrated.

Shotgun Ready Condition: Loaded Option 1

Procedure: At the start signal engage all targets

Design Notes:

Briefing Notes: Safety angles: : ±90° Azimuth, 90° in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.