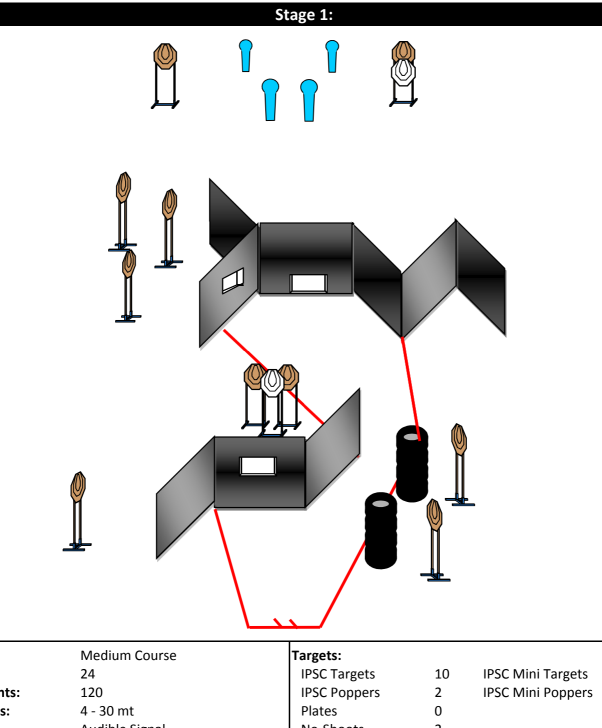
# **Match Profile**

STAGE	EXERCISE TYPE	DISTANCE	IPSC TARGETS	IPSC MINI TARGETS	IPSC POPPERS	IPSC MINI POPPERS	PLATES	NO- SHOOTS	ROUNDS	MAX POINTS	STAGE %
1	Medium Course	4 - 30 mt	10		2	2		2	24	120	10,48%
2	Short Course	3 - 8 mt		4		4			12	60	5,24%
3	Medium Course	3 - 25 mt	9		6			2	24	120	10,48%
4	Short Course	4 - 12 mt	3		4		2	1	12	60	5,24%
5	Long Course	2 - 25 mt	14		4			2	32	160	13,97%
6	Medium Course	3 - 15 mt	10		4			1	24	120	10,48%
7	Short Course	10 - 15 mt	3		2		4		12	60	5,24%
8	Short Course	10 - 12 mt	4		3		1	1	12	60	5,24%
9	Short Course	4 - 8 mt	2				5		9	45	3,93%
10	Medium Course	3 - 12 mt	10		4			2	24	120	10,48%
11	Long Course	4 - 12 mt	14			4		2	32	160	13,97%
12	Short Course	10 - 16 mt	4		2		2	1	12	60	5,24%
	Total		83	4	31	10	14	14	229	1145	100%



Type: **Rounds:** 0 **Max Points:** 2 **Distances:** Start: Audible Signal No-Shoots

Standing facing downrange, heels on marks, loaded and holstered handgun. **Start Position:** 

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

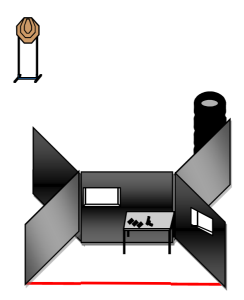
**Design Notes:** 

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

**Briefing Notes:** Scoring process will begin while competitor is still attempting at CoF; competitors are entitled

# Stage 2:



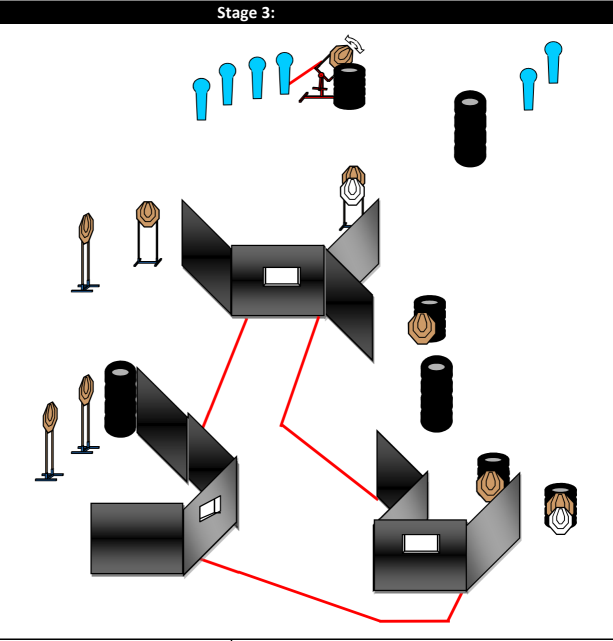




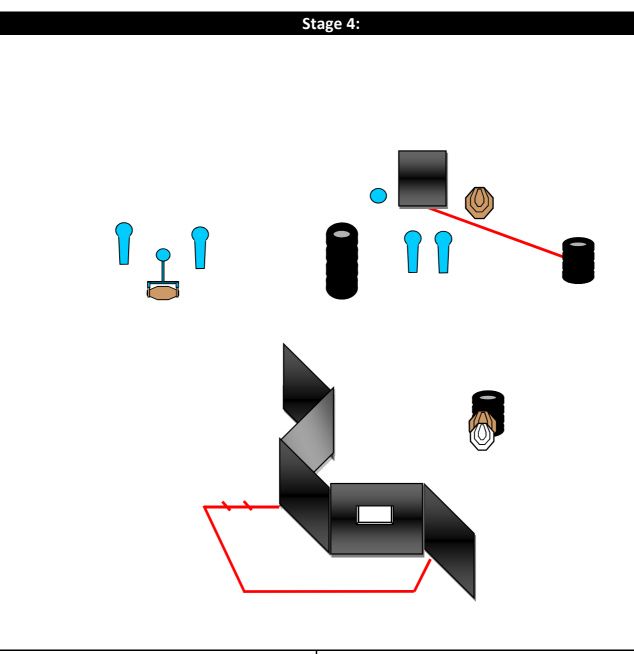
Туре:	Short Course	Targets:				
Rounds:	12	IPSC Targets	0	<b>IPSC Mini Targets</b>	4	
Max Points:	60	IPSC Poppers	0	<b>IPSC Mini Poppers</b>	4	
Distances:	3 - 8 mt	Plates	0			
Start:	Audible Signal	No-Shoots	0			
Start Position:	Standing in front of the table, facing downrange, loaded handgun laid flat on the table pointing downrange.  All magazines shall be placed on the table.					
Procedure:	On the start signal engage all targe	ets STRONG HAND	ONLY from	n within the shooting are	ea.	

### **Design Notes:**

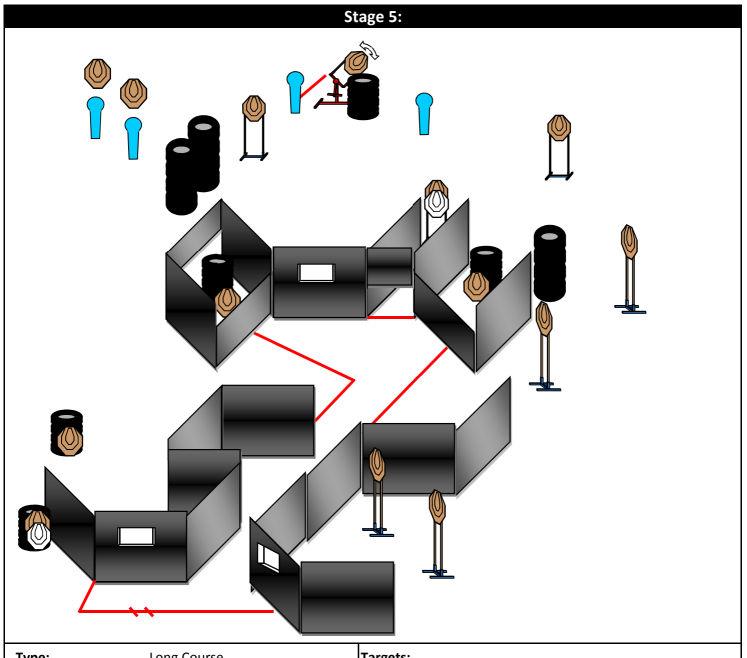
**Briefing Notes:** Safety Angles: ±90° Azimuth, Backstop height in Elevation.



Туре:	Medium Course	Targets:						
Rounds:	24	IPSC Targets	9	<b>IPSC Mini Targets</b>	0			
Max Points:	120	IPSC Poppers	6	<b>IPSC Mini Poppers</b>	0			
Distances:	3 - 25 mt	Plates	0					
Start:	Audible Signal	No-Shoots	2					
Start Position:	Standing facing downrange, hands on window frame as demonstrated by the RO, loaded and holstered handgun.							
Procedure:	On the start signal engage all targets from within the shooting area.							
Design Notes:	Popper shall activate swinger target, that shall remain visible at the end of its movement.  Popper hardcover shall be impenetrable.							
Briefing Notes:	Safety Angles: ±90° Azimuth, Backstop height in Elevation.  Popper will activate swinger target, that will remain visible at the end of its movement.  Scoring process will begin while competitor is still attempting at CoF; competitors are entitled to nominate a delegate for scoring verification purposes.							



Туре:	Short Course	Targets:						
Rounds:	12	IPSC Targets	3	<b>IPSC Mini Targets</b>	0			
Max Points:	60	IPSC Poppers	4	<b>IPSC Mini Poppers</b>	0			
Distances:	4 - 12 mt	Plates	2					
Start:	Audible Signal	No-Shoots	1					
Start Position:	Standing facing downrange, toe tips on marks, loaded and holstered handgun.							
Procedure:	On the start signal engage all targets from within the shooting area.							
	Left Metal Plate shall raise static to	arget.						
Design Notes:	Right metal Plate shall activate mo movement.	ll remain	partially visible at the e	nd of its				
	Mover initial and final position hardcovers shall be impenetrable.							
	Safety Angles: ±90° Azimuth, Backstop height in Elevation.							
Duinfing Notes	Left Metal Plate will raise static target; right metal Plate will activate mover target, that shall							
Briefing Notes:	remain partially visible at the end of its movement.							



Туре:	Long Course	Targets:			
Rounds:	32	IPSC Targets	14	<b>IPSC Mini Targets</b>	0
Max Points:	160	IPSC Poppers	4	<b>IPSC Mini Poppers</b>	0
Distances:	2 - 25 mt	Plates	0		
Start:	Audible Signal	No-Shoots	2		
		<u>l</u>			
Ctart Desition.	Ctandina fasina da uman	an hools on marks loaded ar	سمخملما لمد	مما لم مما هديده	

**Start Position:** Standing facing downrange, heels on marks, loaded and holstered handgun.

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

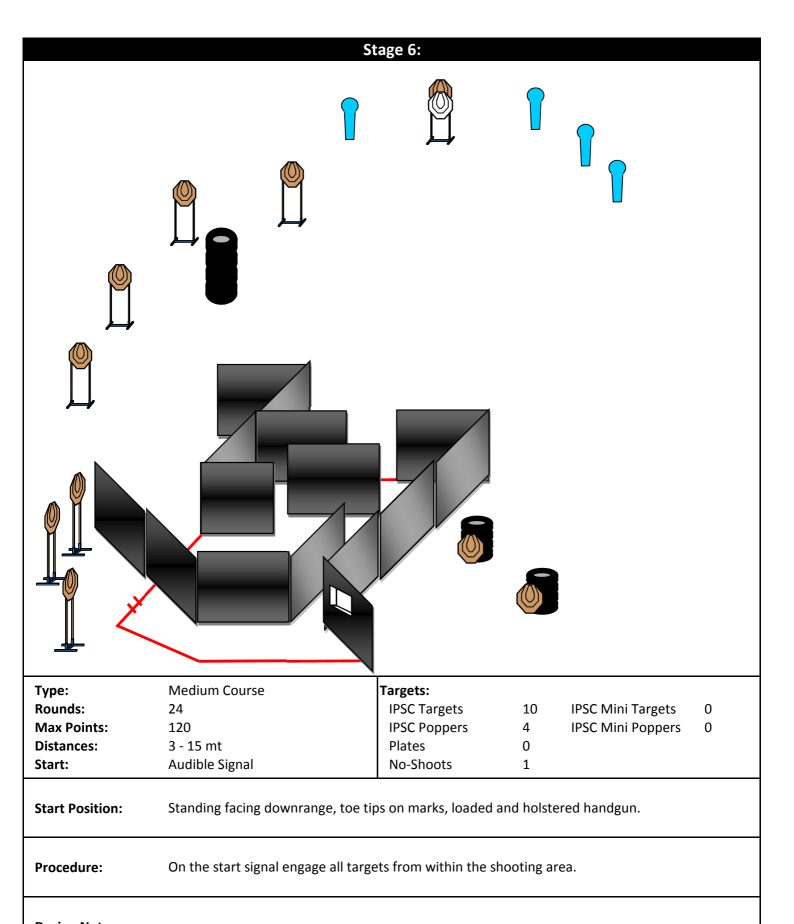
Popper shall activate swinger target, that shall remain visible at the end of its movement. **Design Notes:** 

Popper hardcover shall be impenetrable.

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

Popper will activate swinger target, that will remain visible at the end of its movement. **Briefing Notes:** 

Scoring process will begin while competitor is still attempting at CoF; competitors are entitled



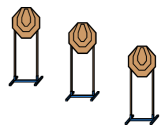
**Design Notes:** 

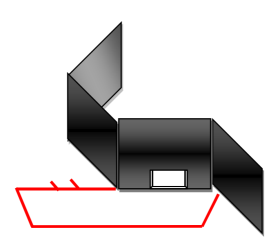
**Safety Angles:** ±90° Azimuth, Backstop height in Elevation.

**Briefing Notes:** Scoring process will begin while competitor is still attempting at CoF; competitors are entitled

#### Stage 7:







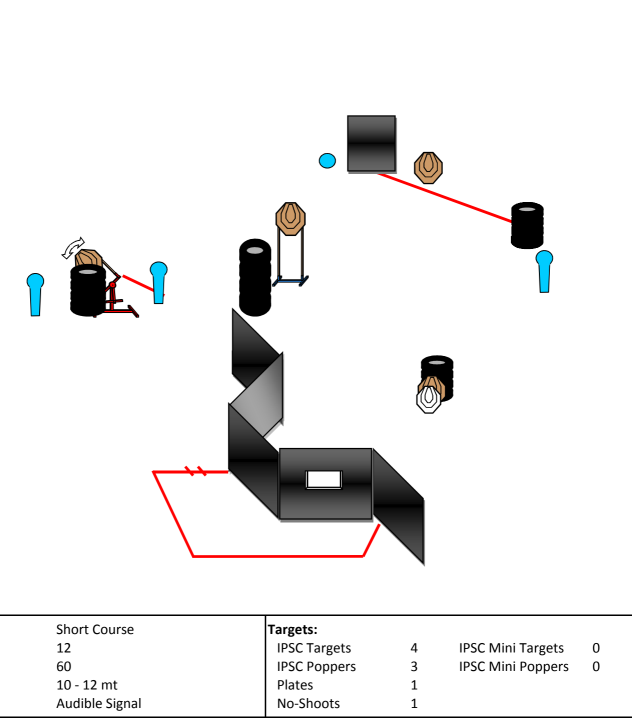
Туре:	Short Course	Targets:			
Rounds:	12	IPSC Targets	3	<b>IPSC Mini Targets</b>	0
Max Points:	60	IPSC Poppers	2	<b>IPSC Mini Poppers</b>	0
Distances:	10 - 15 mt	Plates	4		
Start:	Audible Signal	No-Shoots	0		
		I			
Start Position	Standing facing unrango	too ting on marks loaded for	mnty char	mbor) and holstored has	adaun

**Start Position:** Standing facing uprange, toe tips on marks, loaded (empty chamber) and holstered handgun.

**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.



Stage 8:

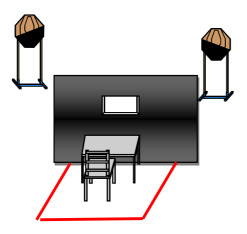
**Max Points: Distances:** Start: Standing facing downrange, hands above shoulders, toe tips on marks, loaded and holstered **Start Position:** handgun. **Procedure:** On the start signal engage all targets from within the shooting area. Popper shall activate swinger target, metal Plate shall activate mover target; both targets shall **Design Notes:** remain partially visible at the end of their movement. Swinger and mover targets hardcovers shall be impenetrable Safety Angles: ±90° Azimuth, Backstop height in Elevation. Popper will activate swinger target, metal Plate will activate mover target; both targets will **Briefing Notes:** remain partially visible at the end of their movement.

Type:

**Rounds:** 

## Stage 9:





Туре:	Short Course	Targets:				
Rounds:	9	IPSC Targets	2	<b>IPSC Mini Targets</b>	0	
Max Points:	45	IPSC Poppers	0	<b>IPSC Mini Poppers</b>	0	
Distances:	4 - 8 mt	Plates	5			
Start:	Audible Signal	No-Shoots	0			
	Seated on the chair, loade	ed handgun laid flat on the ta	ble point	ing downrange.		

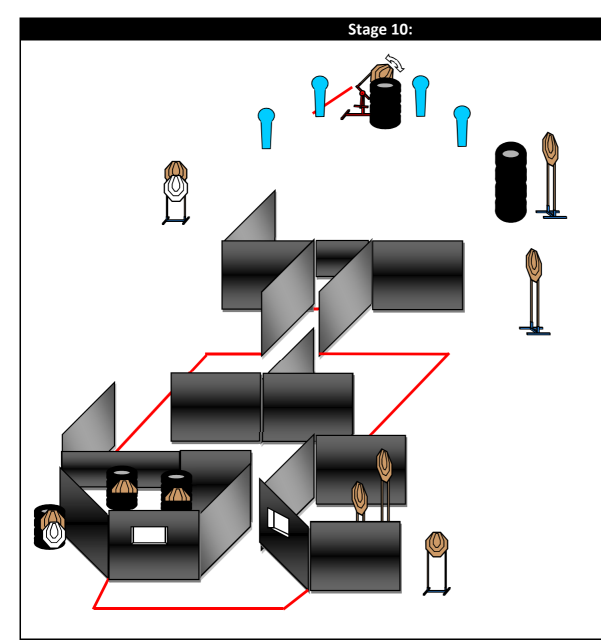
**Start Position:** 

All magazines shall be placed on the table.

On the start signal engage all targets WEAK HAND ONLY from within the shooting area. **Procedure:** 

**Design Notes:** 

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



Targets: Type: **Medium Course** Rounds: **IPSC Targets** 24 10 **IPSC Mini Targets** 0 **Max Points:** 120 **IPSC Poppers** 4 **IPSC Mini Poppers** 0 **Distances:** 3 - 12 mt **Plates** 0 Start: Audible Signal **No-Shoots** 

Start Position: Standing facing downrange, hands on window frame as demonstrated by the RO, loaded and

holstered handgun.

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

**Design Notes:**Popper shall activate swinger target, that shall remain visible at the end of its movement.

Popper hardcover shall be impenetrable.

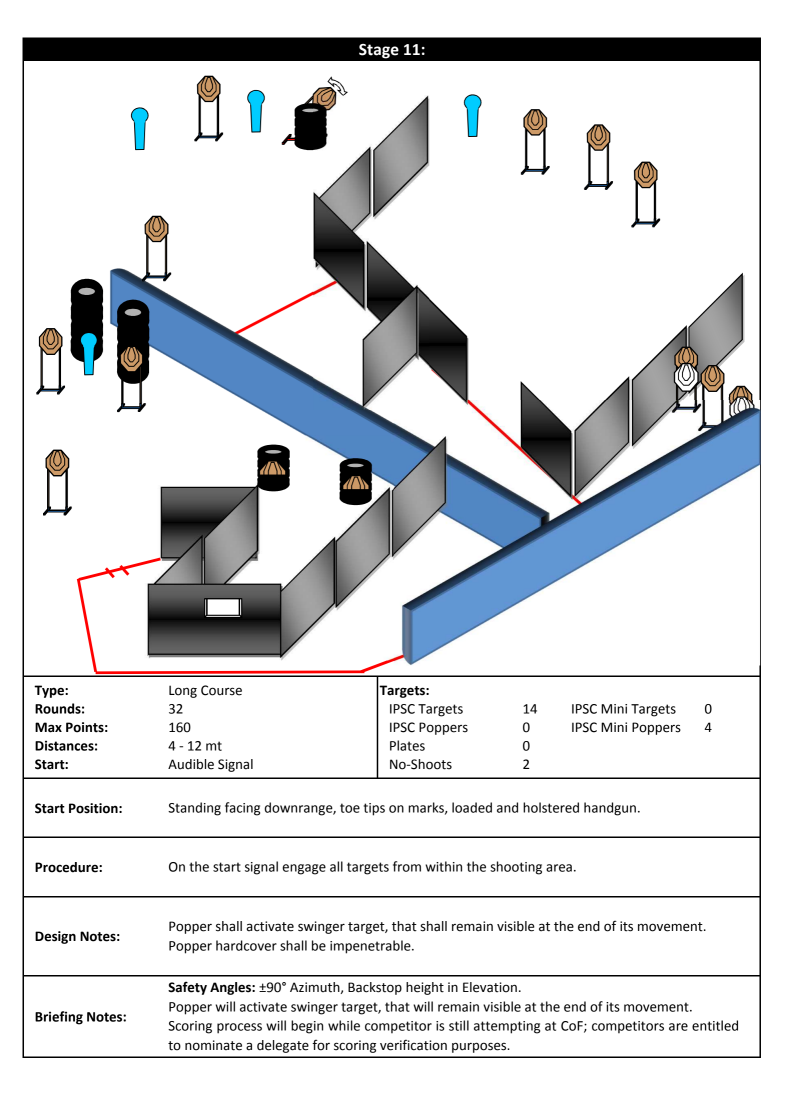
**Safety Angles:** ±90° Azimuth, Backstop height in Elevation.

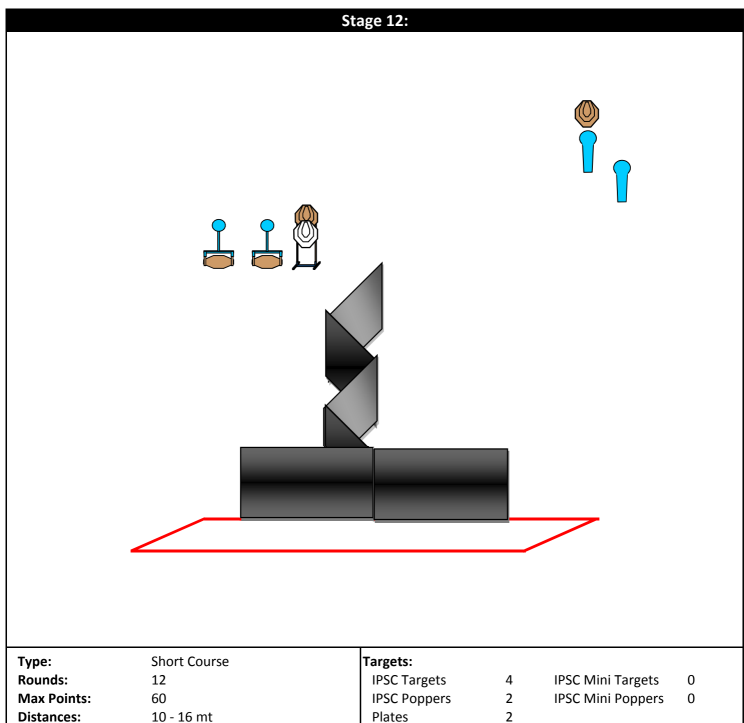
Popper will activate swinger target, that will remain visible at the end of its movement.

Briefing Notes:

Carrier and Carrie

Scoring process will begin while competitor is still attempting at CoF; competitors are entitled





.,,,	Short course	. a. ge to.						
Rounds:	12	IPSC Targets	4	<b>IPSC Mini Targets</b>	0			
Max Points:	60	IPSC Poppers	2	<b>IPSC Mini Poppers</b>	0			
Distances:	10 - 16 mt	Plates	2					
Start:	Audible Signal	No-Shoots	1					
Start Position:	Standing facing downrange, toe tips on marks, loaded and holstered handgun.							
Procedure:	On the start signal engage all targets from within the shooting area.							
Design Notes:	Metal Plates shall raise static targets.							
Briefing Notes:	Safety Angles: ±90° Azimuth, Back Metal Plates will raise static targe	. •	ion.					