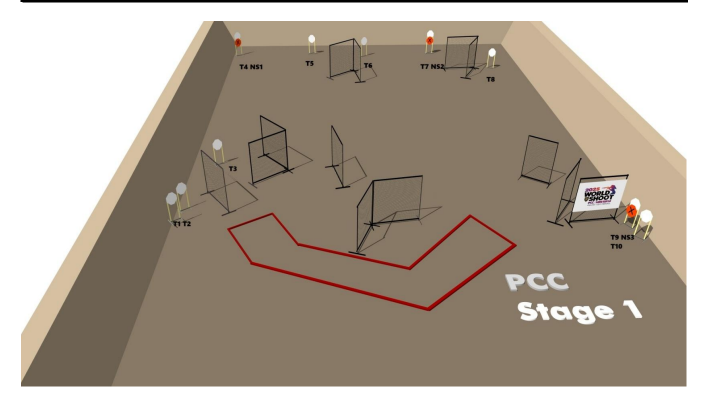
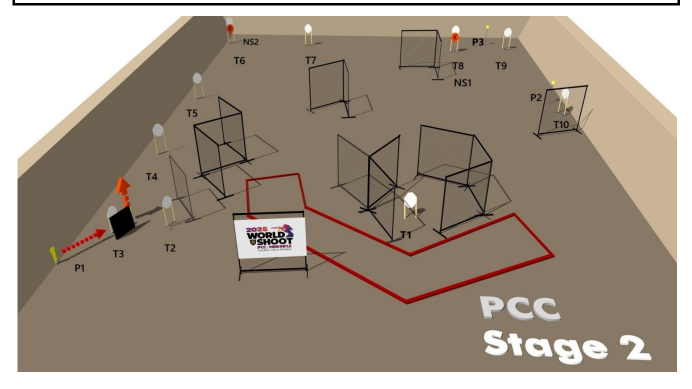
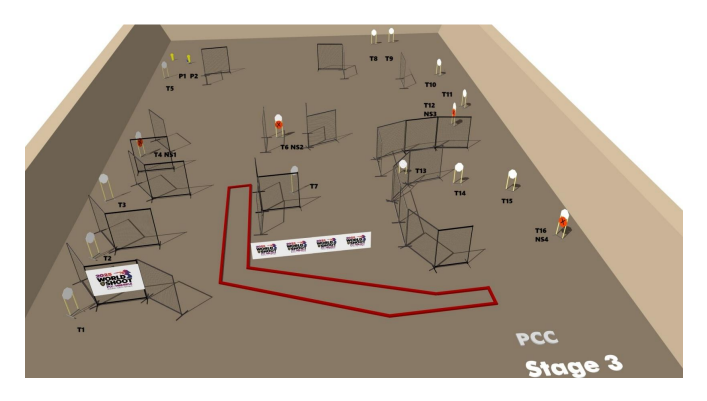
stage 1					
	20	10			
Shooting Range Hodonice					
Stage type	Medium Course				
Targets	10 IPSC Targets				
Minimum number of rounds	20				
Distance	2 - 25 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designate	ed area as demonstr	ated.		
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets.				
Safety angles	90 degrees left / right, top	of the back berm			



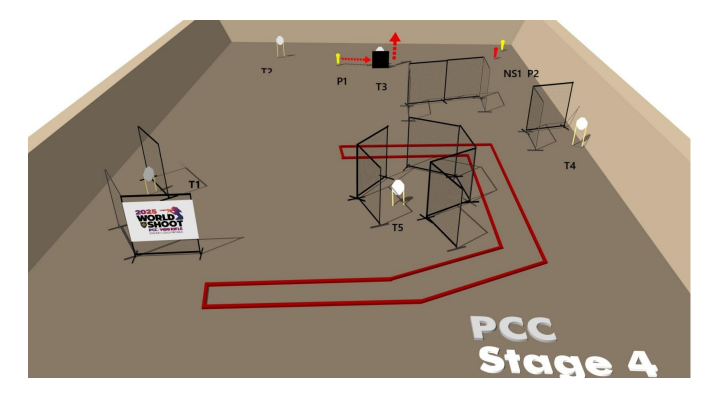
stage 2					
	23	10	1	2	
Shooting Range Hodonice					
Stage type	Medium Course				
Targets	10 IPSC Targets, 1 IPSC Min	niPopper, 2 IPSC M	etalPlates		
Minimum number of rounds	23				
Distance	2 - 30 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P1				
	activates moving target T3	which remains vis	ible at rest		
Safety angles	90 degrees left / right, top	of the back berm			



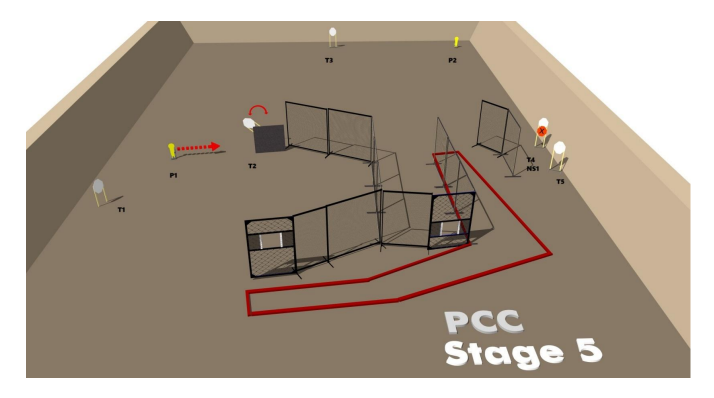
stage 3				$\bigcirc$
	34	16	2	
Shooting Range Hodonice				
Stage type	Long Course			
Targets	16 IPSC Targets, 2 IPSC Min	niPoppers		
Minimum number of rounds	34			
Distance	2 - 51 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	rated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)			
Time starts	On audible signal			
Procedure	After the start signal, enga			
Safety angles	90 degrees left / right, top	of the back berm		



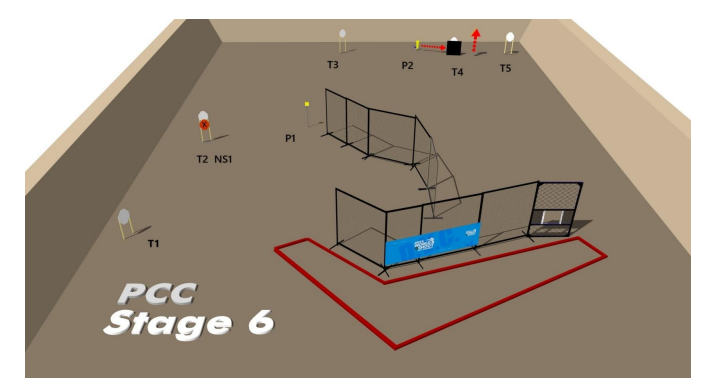
stage 4				
	12	5	2	
Shooting Range Hodonice				
Stage type	Short Course			
Targets	5 IPSC Targets, 2 IPSC MiniPoppers			
Minimum number of rounds	12			
Distance	2 - 25 meters			
Firearms ready condition	Option 1			
Start position	On mark in the designated	area as demonstra	ated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P1			
	activates moving target T3	which remains visi	ble at rest	
Safety angles	90 degrees left / right, top	of the back berm		



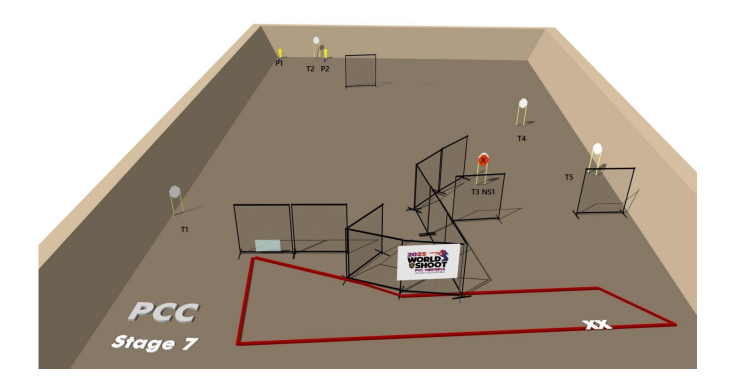
stage 5				
	12	5	2	
Shooting Range Hodonice				
Stage type	Short Course			
Targets	5 IPSC MiniTargets, 2 IPSC MiniPoppers			
Minimum number of rounds	12			
Distance	11 - 25 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	rated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P1			
	activates moving target T2	which remains visi	ble at rest	
Safety angles	90 degrees left / right, top	of the back berm		



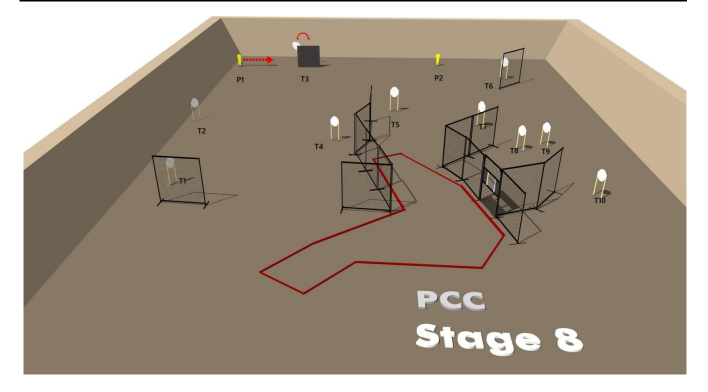
stage 6				
	12	5	1	1
Shooting Range Hodonice				
Stage type	Short Course			
Targets	5 IPSC Targets, 1 IPSC MiniPopper, 1 IPSC Metal Plate			
Minimum number of rounds	12			
Distance	6 - 15 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demons	trated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P2			
	activates moving target T4	which remains vis	ible at rest	
Safety angles	90 degrees left / right, top	of the back berm		



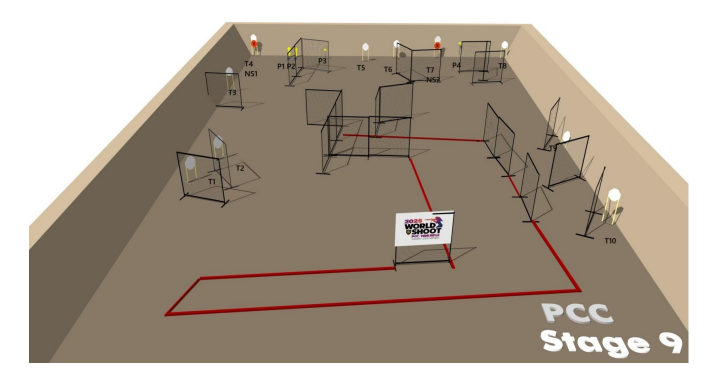
stage 7				
	12	5	2	
Shooting Range Hodonice				
Stage type	Short Course			
Targets	5 IPSC Targets, 2 IPSC MiniPoppers			
Minimum number of rounds	12			
Distance	3 - 51 meters			
Firearms ready condition	Option 1			
Start position	On mark in the designated	l area as demonstra	ated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets.			
Safety angles	90 degrees left / right, top	of the back berm		



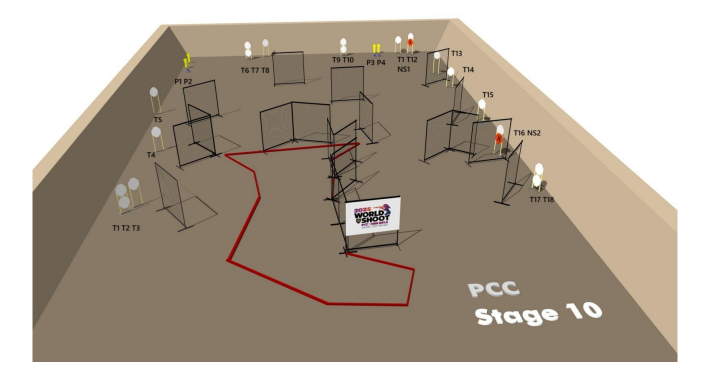
stage 8				
	22	10	2	
Shooting Range Hodonice				
Stage type	Medium Course			
Targets	10 IPSC Targets, 2 IPSC MiniPoppers			
Minimum number of rounds	22			
Distance	3 - 40 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	rated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P1			
	activates moving target T3	which remains visi	ble at rest	
Safety angles	90 degrees left / right, top	of the back berm		



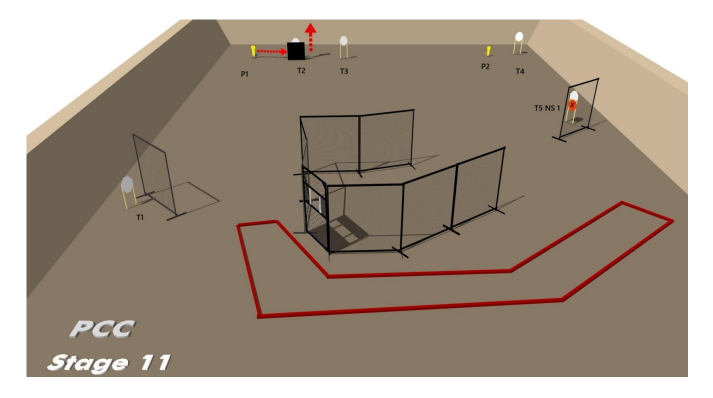
stage 9				
	24	10	2	2
Shooting Range Hodonice				
Stage type	Medium Course			
Targets	10 IPSC Targets, 2 IPSC MiniPoppers, 2 IPSC MetalPlates			
Minimum number of rounds	24			
Distance	3 - 40 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	rated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets.			
Safety angles	90 degrees left / right, top	of the back berm		



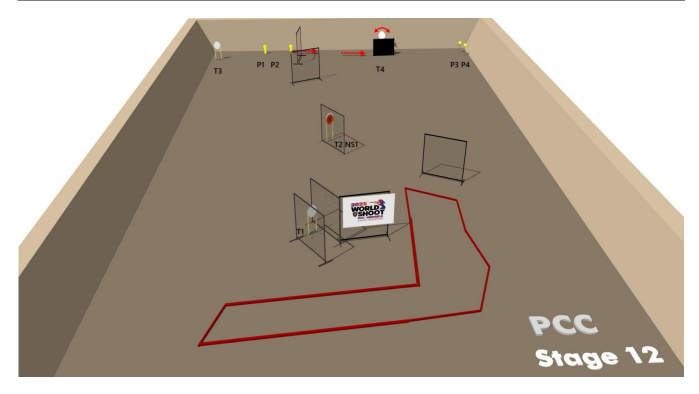
stage 10				
	40	18	4	
Shooting Range Hodonice				
Stage type	Long Course			
Targets	18 IPSC Targets , 4 IPSC MiniPoppers			
Minimum number of rounds	40			
Distance	10 - 51 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designated area as demonstrated.			
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets.			
Safety angles	90 degrees left / right, top	of the back berm		



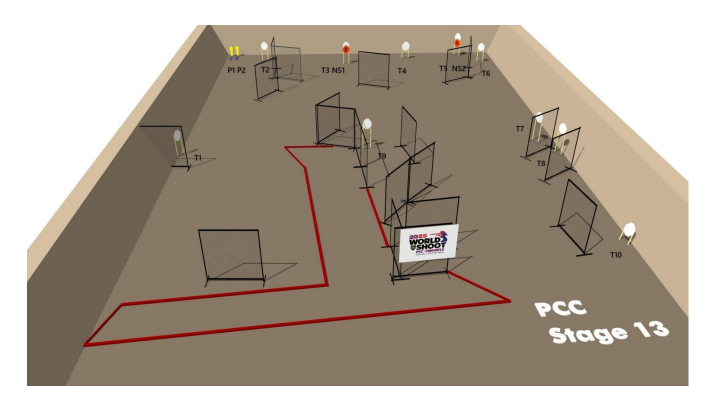
stage 11				
	12	5	2	
Shooting Range Hodonice				
Stage type	Short Course			
Targets	5 IPSC Targets, 2 IPSC MiniPoppers			
Minimum number of rounds	12			
Distance	6 - 30 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	rated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P1			
	activates moving target T2 which remains visible at rest			
Safety angles	90 degrees left / right, top	of the back berm		



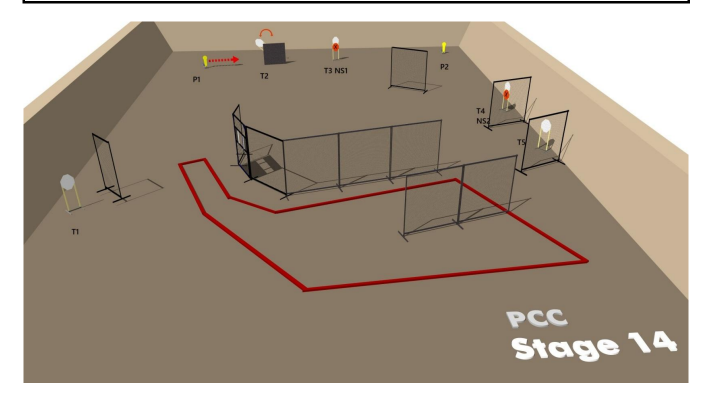
stage 12				
	12	4	2	2
Shooting Range Hodonice				
Stage type	Short Course			
Targets	4 IPSC Targets, 2 IPSC MiniPoppers, 2 IPSC Metal Plates			
Minimum number of rounds	12			
Distance	3 - 30 meters			
Firearms ready condition	Option 1			
Start position	Anywhere in the designate	ed area as demonst	trated.	
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)		
Time starts	On audible signal			
Procedure	After the start signal, engage all targets. Popper P2			
	activates moving target T4	which remains vis	ible at rest	
Safety angles	90 degrees left / right, top	of the back berm		



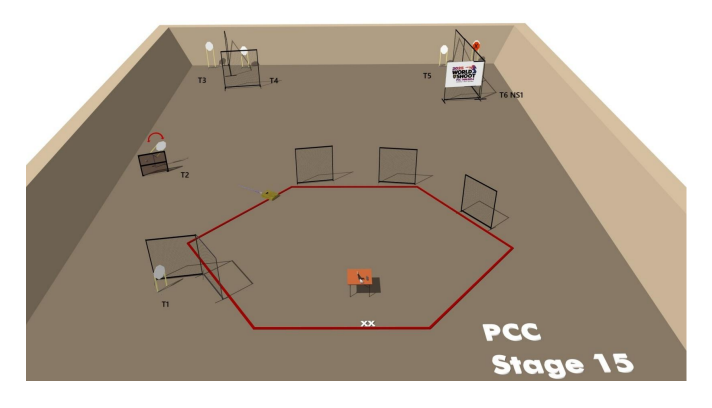
stage 13					
	22	10	2		
Shooting Range Hodonice					
Stage type	Medium Course				
Targets	10 IPSC Targets, 2 IPSC Minipoppers				
Minimum number of rounds	22				
Distance	3 - 30 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (/	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, engage all targets.				
Safety angles	90 degrees left / right, top of the back berm				



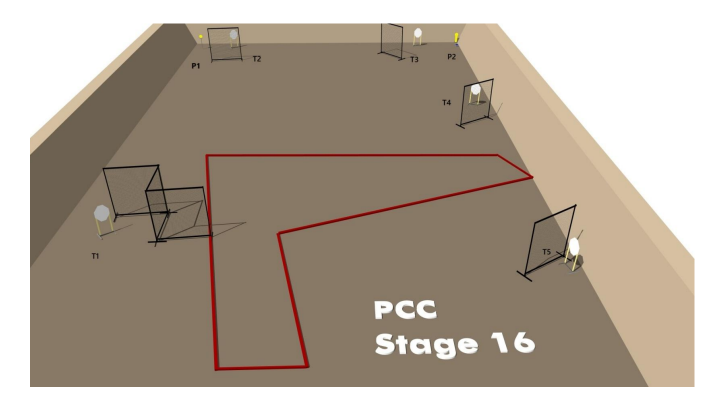
stage 14					
	12	5	2		
Shooting Range Hodonice					
Stage type	Short Course				
Targets	5 IPSC Targets, 2 IPSC MiniPoppers				
Minimum number of rounds	12				
Distance	5 - 30 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P1				
	activates moving target T2	which remains vis	ible at rest		
Safety angles	90 degrees left / right, top	of the back berm			



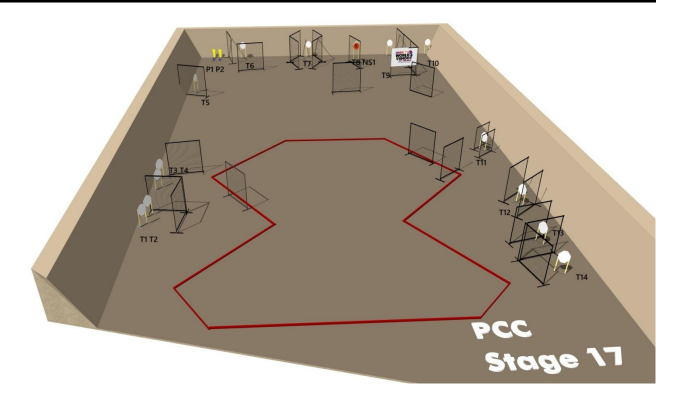
stage 15						
	12	6				
Shooting Range Hodonice						
Stage type	Short Course	Short Course				
Targets	6 IPSC Targets					
Minimum number of rounds	12					
Distance	3 - 28 meters					
Firearms ready condition	Option 3					
Start position	On mark in the designated	l area as demonstra	ated.			
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)					
Firearm position at start (Other than normal)	Gun unloaded on the table, chamber, magwell empty, all magazines on the					
Time starts	On audible signal					
Procedure	After the start signal, engage all targets. Platform					
	activates moving target T2	which remains visi	ible at rest			
Safety angles	90 degrees left / right, top of the back berm					



stage 16					
	12	5	1	1	
Shooting Range Hodonice					
Stage type	Short Course				
Targets	5 IPSC Targets, 1 IPSC MiniP	opper, 1 IPSC Meta	l Plate		
Minimum number of rounds	12				
Distance	3 - 22 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			

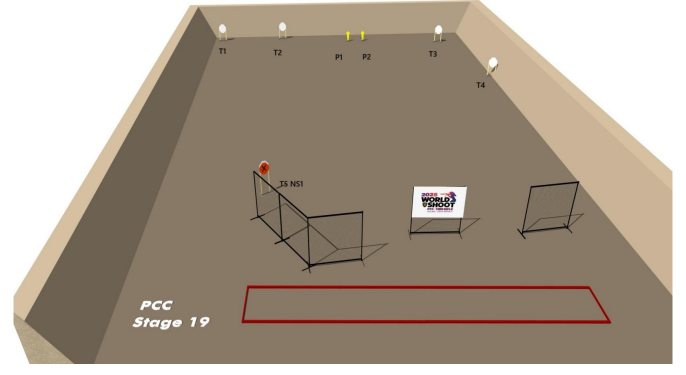


stage 17					
	30	14	2		
Shooting Range Hodonice					
Stage type	Long Course				
Targets	14 IPSC Targets, 2 IPSC Min	Poppers			
Minimum number of rounds	30				
Distance	5 - 33 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designate	ed area as demonst	trated.		
Competitor ready condition	Rule 8.2.2 (Appendix E1) (	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			



stage 18					
	20	8	4		
Shooting Range Hodonice					
Stage type	Medium Course				
Targets	8 IPSC Targets, 4 IPSC MiniPoppers				
Minimum number of rounds	20				
Distance	12 - 51 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			

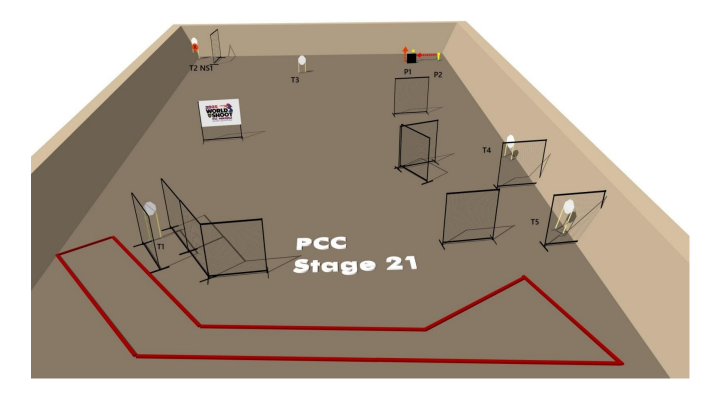
stage 19					
	12	5	2		
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC Targets, 2 IPSC MiniP	oppers			
Minimum number of rounds	12				
Distance	12 - 51 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			



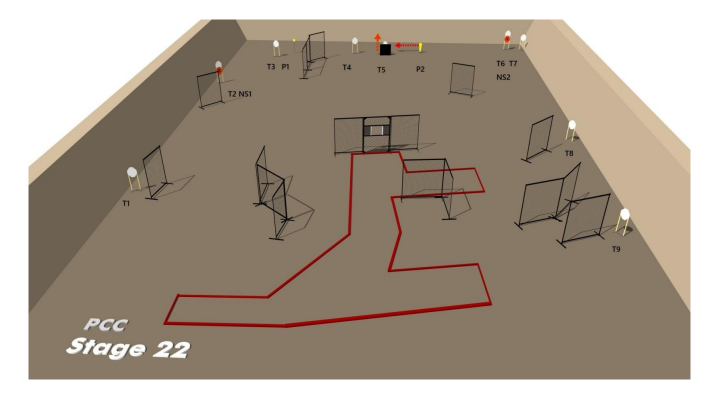
stage 20				$\bigcirc$	
	22	11			
Shooting Range Oblekovice					
Stage type	Medium Course				
Targets	11 IPSC Targets				
Minimum number of rounds	22				
Distance	12 - 80 meters				
Firearms ready condition	Option 1				
Start position	On mark in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			

Table Table

stage 21					
	12	5	1	1	
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC Mini Targets, 1 IPSC MiniPopper, 1 IPSC metal Plates				
Minimum number of rounds	12				
Distance	2 - 22 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designate	ed area as demons	trated.		
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P2				
	activates moving plate P1	which remains visi	ble at rest		
Safety angles	90 degrees left / right, top	of the back berm			



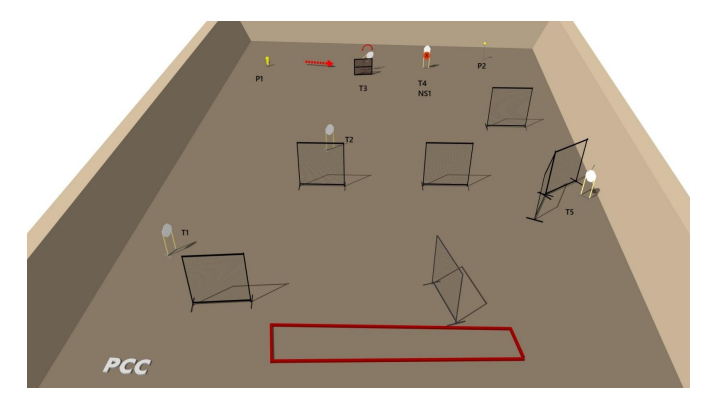
stage 22					
	20	9	1	1	
Shooting Range Oblekovice					
Stage type	Medium Course				
Targets	9 IPSC Targets, 1 IPSC MiniPopper, 1 IPSC Metal Plate				
Minimum number of rounds	20				
Distance	3 - 22 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P2				
	activates moving target T5	which remains vis	ible at rest		
Safety angles	90 degrees left / right, top	of the back berm			



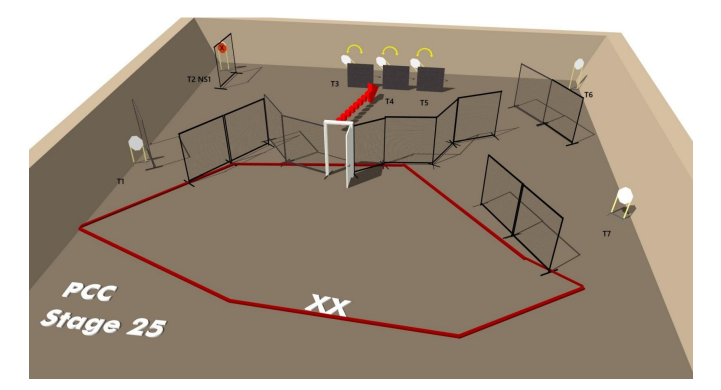
stage 23					
	27	13	1		
Shooting Range Oblekovice					
Stage type	Long Course				
Targets	13 IPSC Targets, 1 IPSC MiniPopper				
Minimum number of rounds	27				
Distance	3 - 22 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure	After the start signal, enga	ge all targets.			
Safety angles	90 degrees left / right, top	of the back berm			



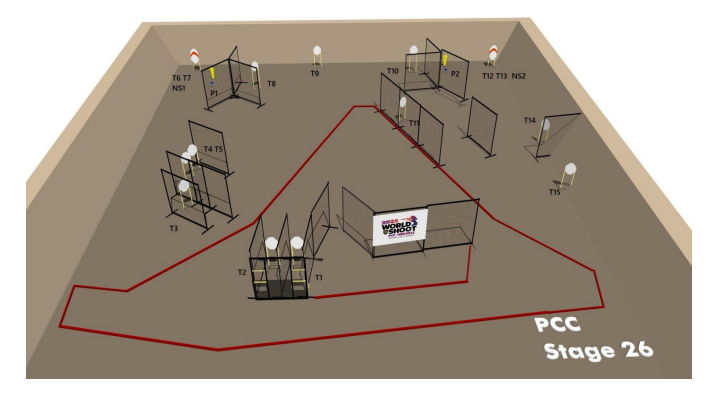
stage 24					
	12	5	1	1	
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC Targets, 1 IPSC MiniPopper, 1 IPSC Metal Plate				
Minimum number of rounds	12				
Distance	3 - 24 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (A	As per photo)			
Time starts	On audible signal				
Procedure					
	After the start signal, engage all targets. Popper P1				
	activates moving target T3 which remains visible at rest				
Safety angles	90 degrees left / right, top				



stage 25					
	14	7			
Shooting Range Oblekovice					
Stage type	Medium Course				
Targets	7 IPSC MiniTargets				
Minimum number of rounds	14				
Distance	3 - 11 meters				
Firearms ready condition	Option 1				
Start position	On mark in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Door				
	activates moving targets T3,T4,T5 which remains visible at rest				
Safety angles	90 degrees left / right, top of the back berm				



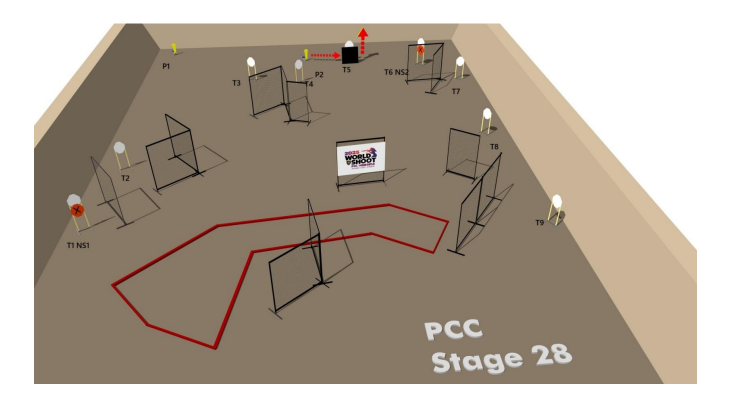
stage 26					
	32	15	2		
Shooting Range Oblekovice					
Stage type	Long Course				
Targets	15 IPSC Targets, 2 IPSC MiniPopper				
Minimum number of rounds	32				
Distance	2 - 22 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Rifle position at start (Other than normal)					
Time starts	On audible signal				
Procedure	After the start signal, engage all targets.				
Safety angles	90 degrees left / right, top	of the back berm			



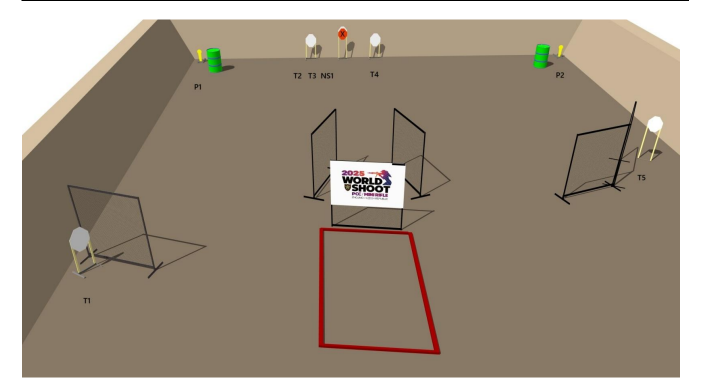
stage 27					
	12	5	2		
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC Targets, 2 IPSC MiniPoppers				
Minimum number of rounds	12				
Distance	4 - 18 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P2				
	activates moving target T3 which remains visible at rest				
Safety angles	90 degrees left / right, top of the back berm				



stage 28					
	20	9	2		
Shooting Range Oblekovice					
Stage type	Medium Course				
Targets	9 IPSC Targets, 2 IPSC MiniPoppers				
Minimum number of rounds	20				
Distance	4 - 20 meters				
Firearms ready condition	Option 1				
Start position	On mark in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P2				
	activates moving target T5 which remains visible at rest				
Safety angles	90 degrees left / right, top of the back berm				



stage 29					
	12	5	2		
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC MiniTargets, 2 IPSC MiniPoppers				
Minimum number of rounds	12				
Distance	4 - 15 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets.				
Safety angles	90 degrees left / right, top	of the back berm			



stage 30					
	10	4	2		
Shooting Range Oblekovice					
Stage type	Short Course				
Targets	5 IPSC Targets, 2 IPSC Poppers				
Minimum number of rounds	10				
Distance	4 - 11 meters				
Firearms ready condition	Option 1				
Start position	Anywhere in the designated area as demonstrated.				
Competitor ready condition	Rule 8.2.2 (Appendix E1) (As per photo)				
Time starts	On audible signal				
Procedure	After the start signal, engage all targets. Popper P1				
	activates moving target T2 / T3, Popper P2 activates moving target T4				
	which remains visible at rest				
Safety angles	90 degrees left / right, top of the back berm				

