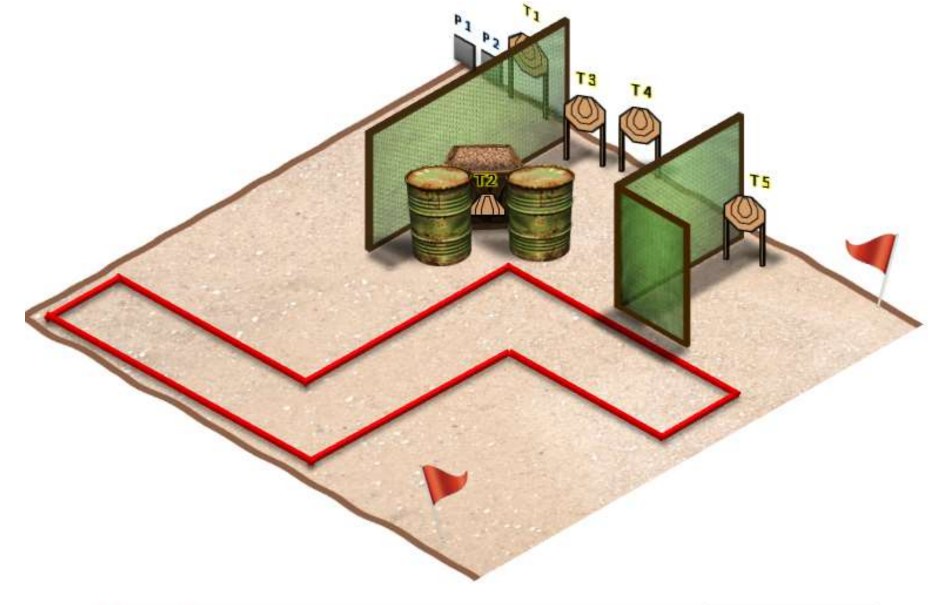
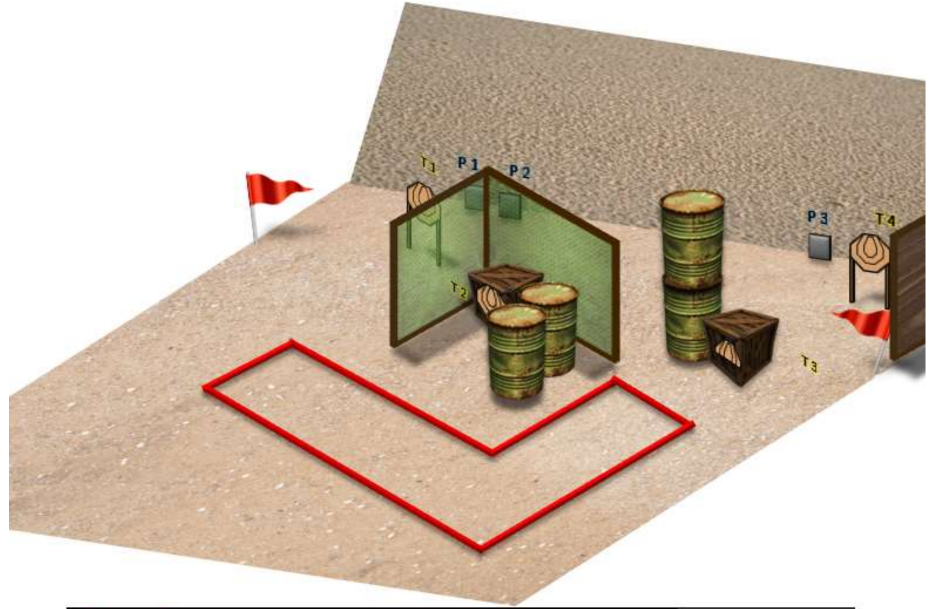


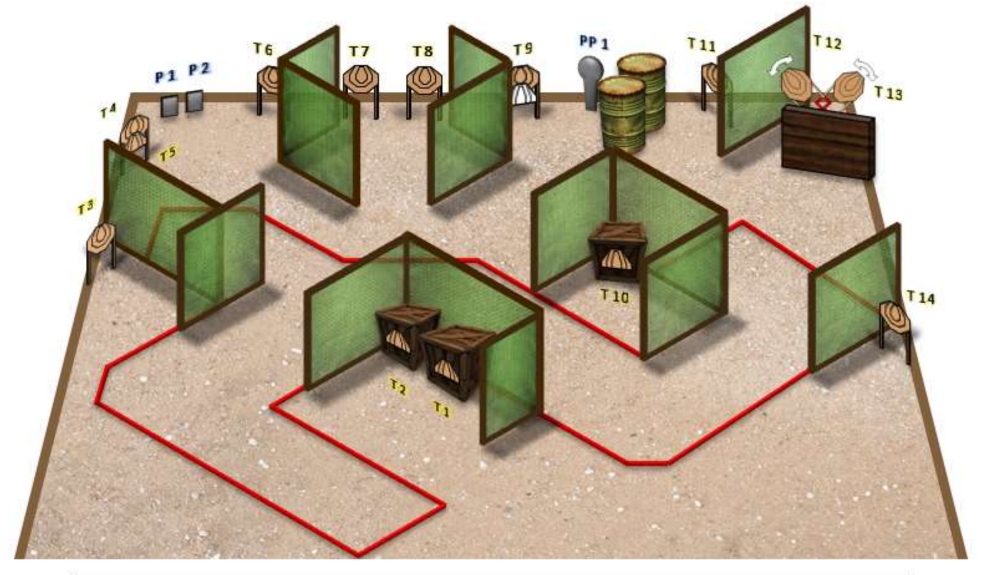
Stage 1	Range <b>13a</b>		<i>CPH</i> open 2022
Targets	6 IPSC targets		Design: Nico & Sissal
Course type	Short	Distances	3-9 meter
Maximum points	60	Rounds to be scored	12
Start position	Standing anywhere inside designated area.		8
Handgun Ready Condition			
Procedure	After signal engage targets.		
Safety Angles	Flag left & right		



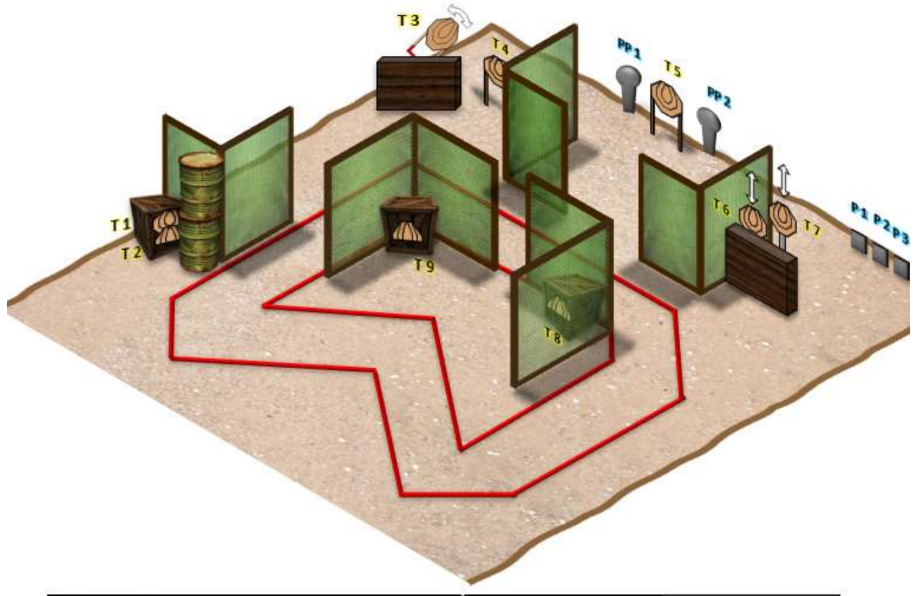
Stage 2	Range <b>13b</b>		<b>CPH</b> open 2022
Targets			Design: Nico & Sissal
Course type	Short	Distances	3-12 meter
Maximum points	60	Rounds to be scored	12
Start position	Standing anywher	Standing anywhere inside designated area.	
Handgun Ready Condition	Loaded & holstered, magazine inserted empty chamber.		
Procedure	After signal engage targets.		
Safety Angles	Flag left & right.		



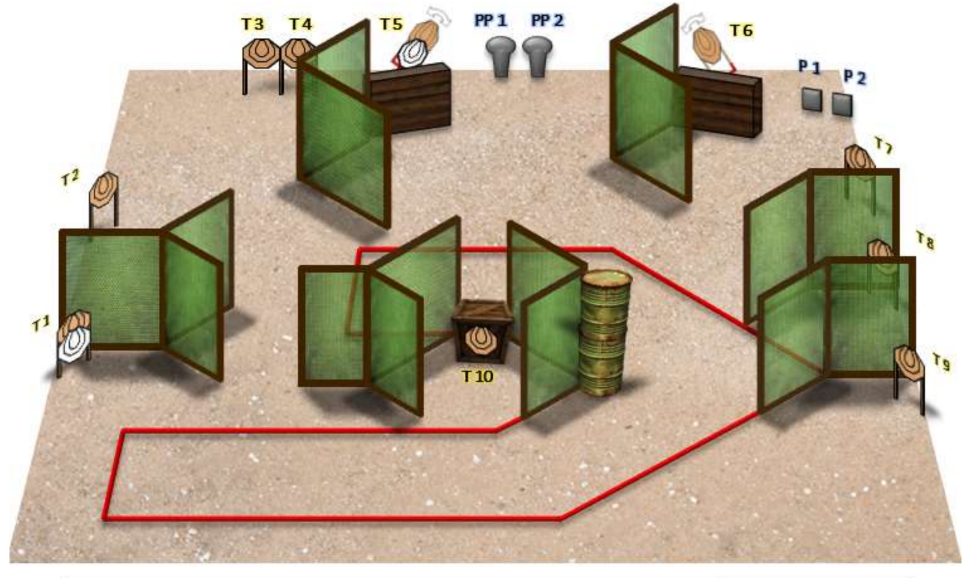
Range 13	C	<b>CPH</b> open 2022
4 IPSC targets and 3 IPSC metal plates		Design: Nico & Sissal
Short	Distances	3-12 meter
55	Rounds to be scored	11
Standing anywhere inside designated area.		<i>y:</i>
	S2	
After signal engage targets.		
Flag left & right		
	4 IPSC targets an Short 55 Standing anywhe After signal engage	55 Rounds to be scored Standing anywhere inside designated area.  After signal engage targets.



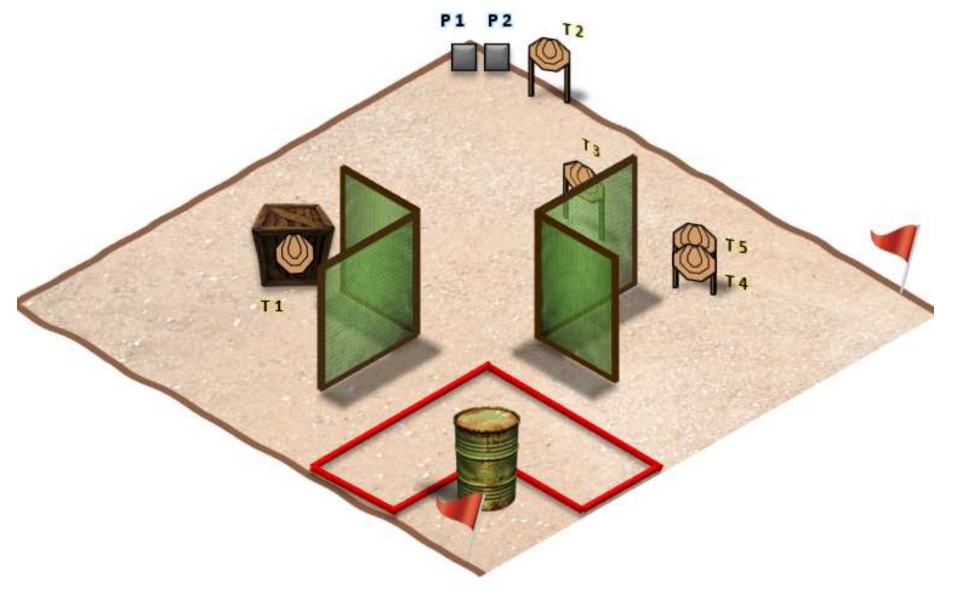
Stage 4	Range 13 14 IPSC targets, 1 IPSC popper, 2 IPSC metal plates		CPH open 2022
Targets			Design: Nico & Sissal
Course type	Long Distances		3-25 meter
Maximum points	155	Rounds to be scored	31
Start position	Standing anywhere inside designated area.		1
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T12 & T13.  Both will be partly visible at rest.		
Safety Angles	90° left & right		



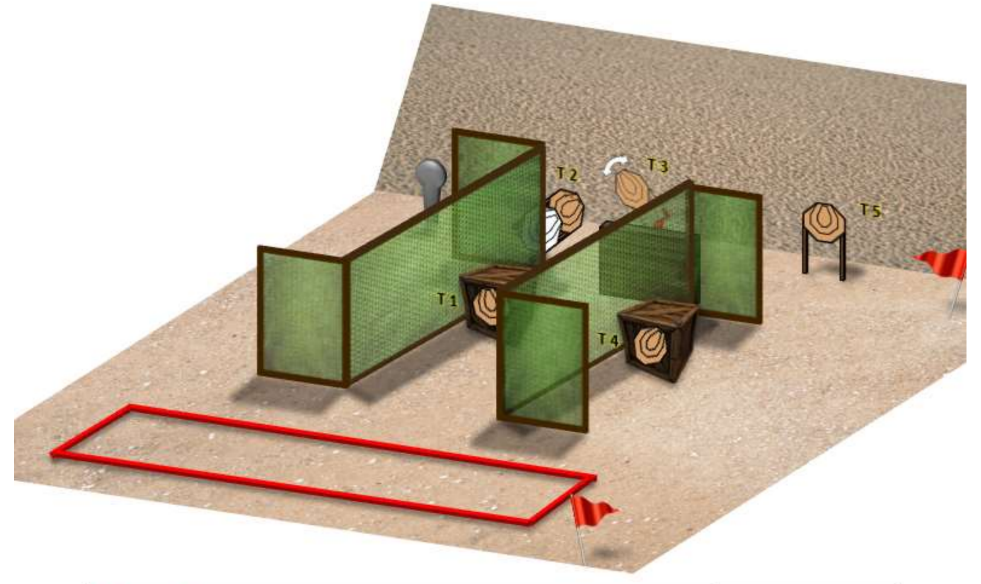
Stage 5	Range 12		<b>CPH</b> open 2022
Targets	9 IPSC targets, 2 IPSC poppers and 3 IPSC metal plates		Design: Nico & Sissal
Course type	Medium	Distances	5-25 meter
Maximum points	115	Rounds to be scored	23
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T3. Popper 2 activates moving target T6 & T7. All moving targets will be partly visible at rest.		
Safety Angles	90° left & right		



Stage 6	Range 11		<b>CPH</b> open 2022
Targets	10 IPSC targets, 2 IPSC poppers, 2 IPSC metal plates		Design: Nico & Sissal
Course type	Medium Distances		5-20 meter
Maximum points	120	Rounds to be scored	24
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T5. Popper 2 activates moving target T6. All moving targets will be partly visible at rest.		
Safety Angles	90° left & right		



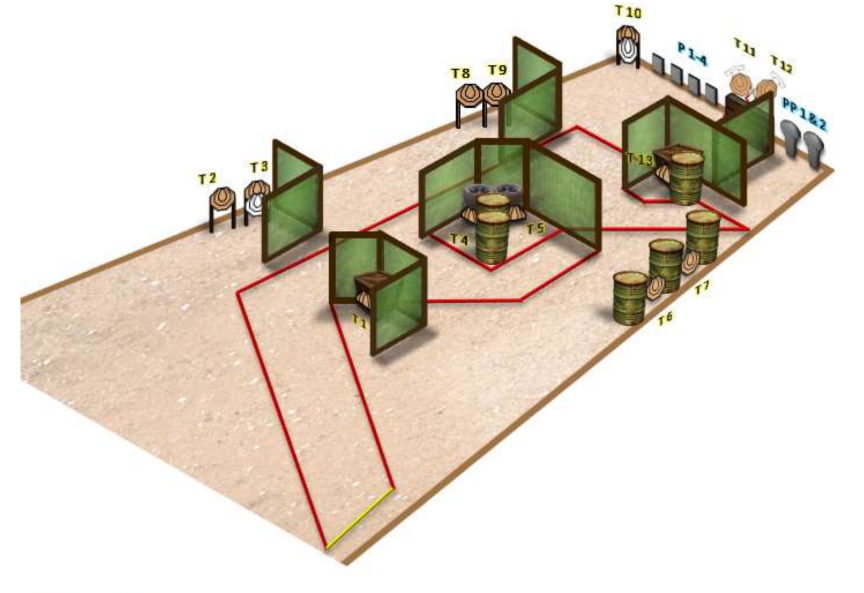
Stage 7	Range <b>10a</b>		<b>CPH</b> open 2022
Targets	5 IPSC targets and 2 IPSC metal plates		Design: Nico & Sissal
Course type	Short	Distances	5-10 meter
Maximum points	60	Rounds to be scored	12
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets.		
Safety Angles	Flag left & right.		



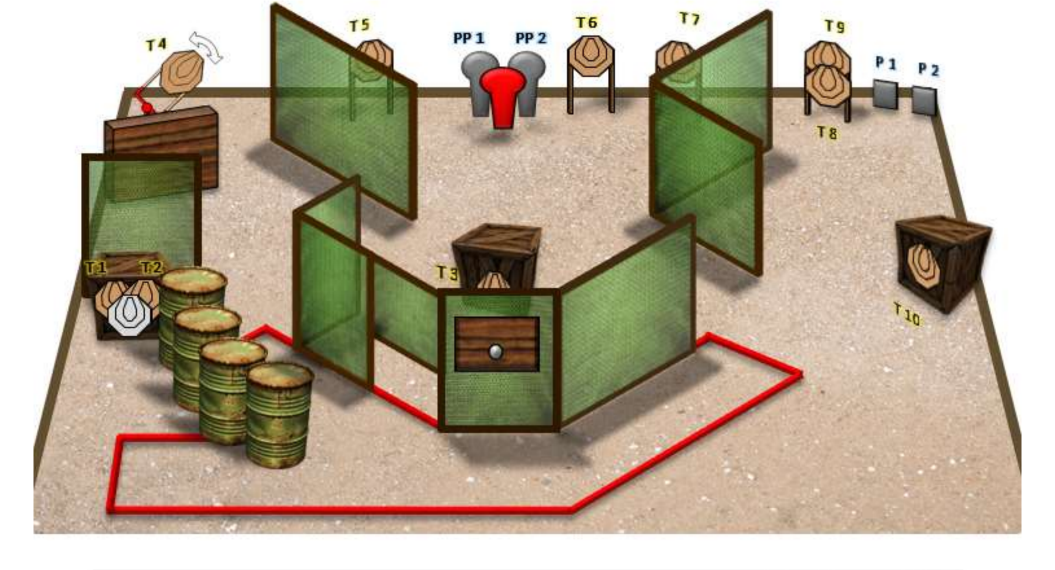
Stage 8	. Kange = 00		<b>CPH</b> open 2022
Targets			Design: Nico & Sissal
Course type			3-9 meter
Maximum points	55	Rounds to be scored	11
Start position	Standing anywhere inside designated area.		•
Handgun Ready Condition	*		
Procedure	After signal engage targets. Popper 1 activates moving target T3 which will be partly visible at rest.		
Safety Angles	Flag left & right		



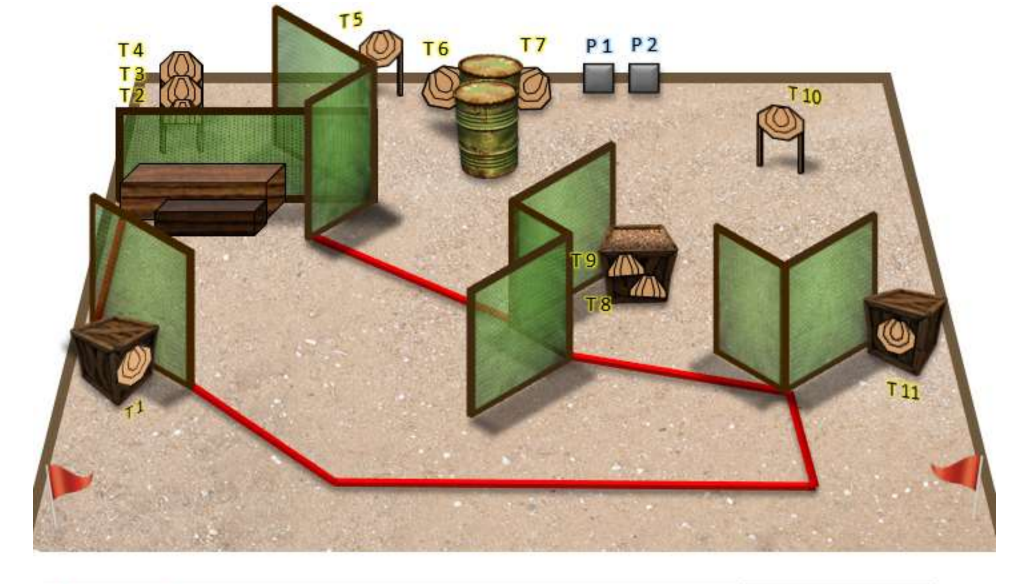
Stage 9	Range 10 c		<b>CPH</b> open 2022
Targets	3 IPSC targets, 2 I	3 IPSC targets, 2 IPSC poppers, 2 IPSC metal plates	
Course type	Short Distances		5-10 meter
Maximum points	50	Rounds to be scored	10
Start position	Standing on tire.		es.
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates T1. Popper 2 activates T3. Both will be partly visible at rest.		
Safety Angles	Flag left & right		



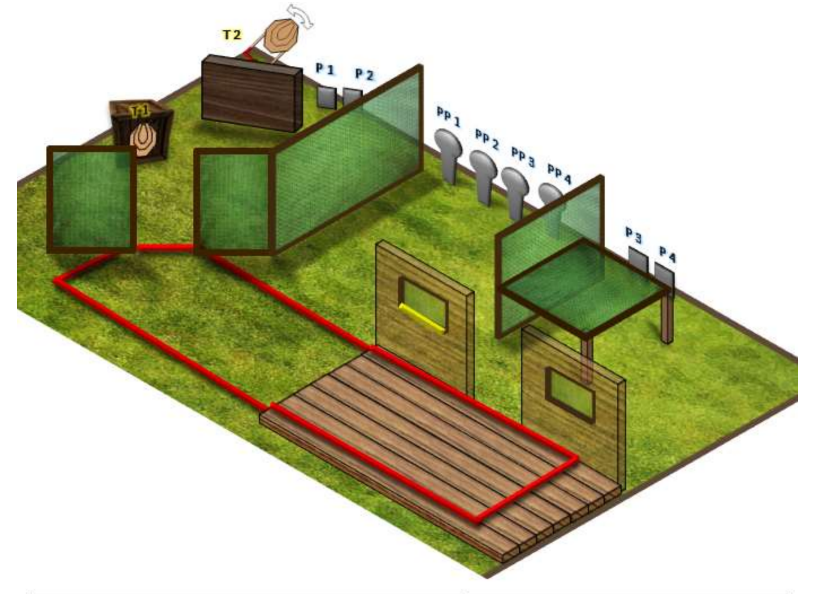
Stage 10	range =0		CPH open 2022  Design: Nico & Sissal
Targets			
Course type	Long Distances		3-35 meter
Maximum points	160	Rounds to be scored	32
Start position	One foot touching yellow mark		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T11 & T12. Both will be partly visible at rest.		
Safety Angles	90° left & right.		



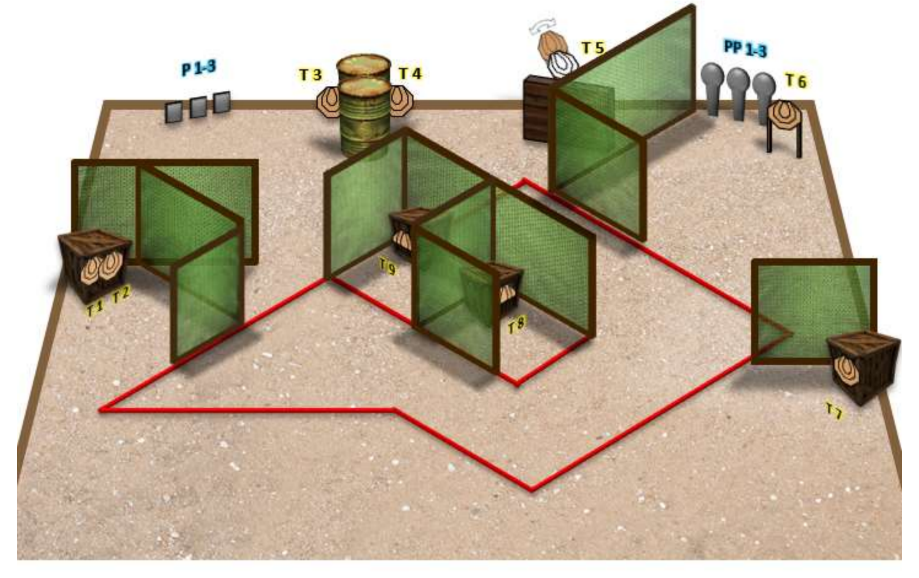
Stage 11	Range 9  10 IPSC targets, 2 IPSC poppers, 2 IPSC metal plates		CPH open 2022 Design: Nico & Sissal
Targets			
Course type			3-16 meter
Maximum points	120	Rounds to be scored	24
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition	A		
Procedure	After signal engage targets. Popper 1 activates moving target T4 which will be partly visible at rest.		
Safety Angles	90° left & right		



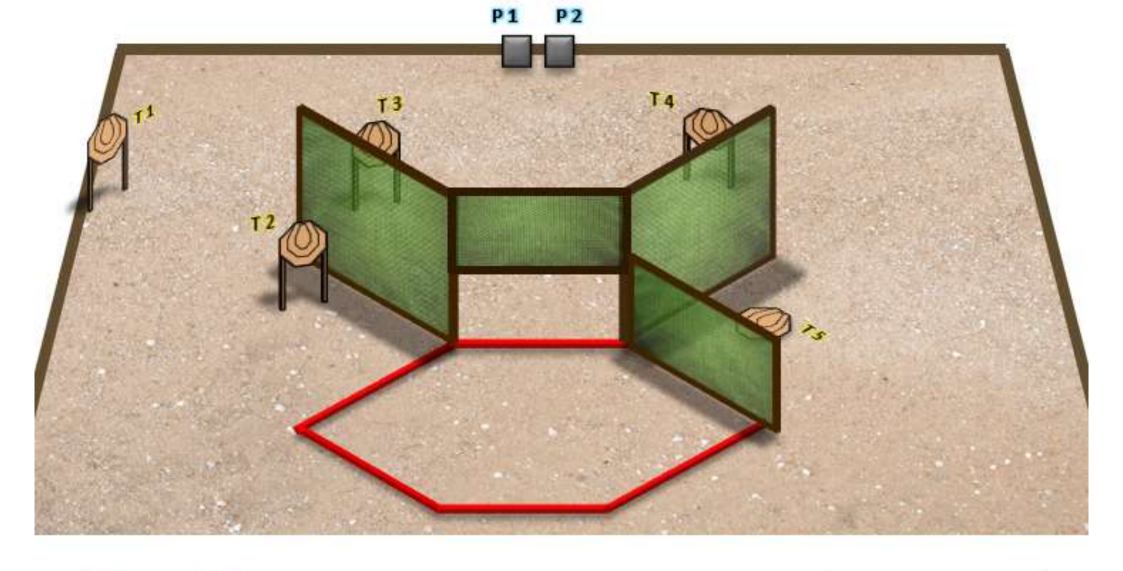
Stage 12	Range 8		<b>CPH</b> open 2022
Targets			Design: Nico & Sissal
Course type	Medium	Distances	3-16 meter
Maximum points	120	Rounds to be scored	24
Start position	Standing anywhere inside designated area.		27)
Handgun Ready Condition	3. 3.	ΗĀ	
Procedure	After signal engage targets.		
Safety Angles	Flag left & right		



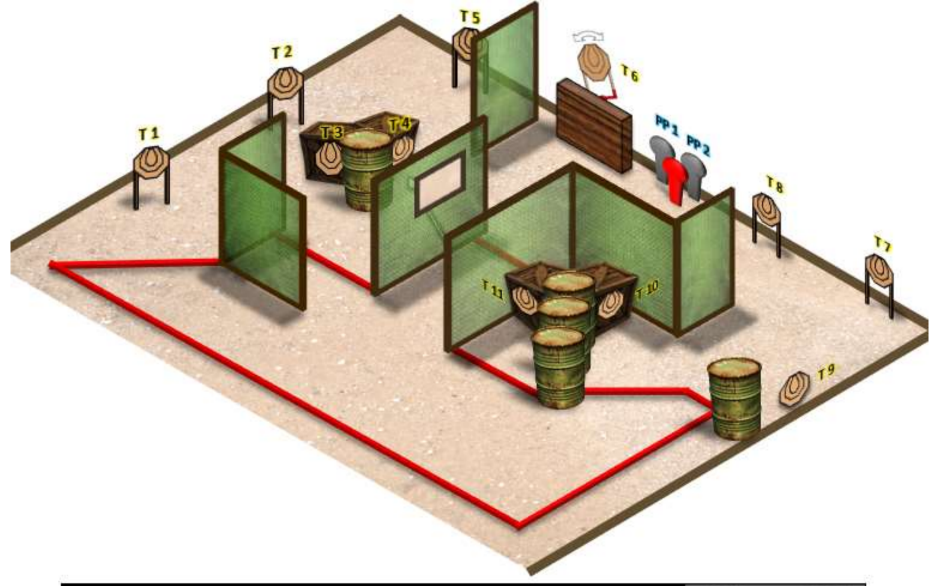
Stage 13	Range Wild Wild West 2 IPSC targets, 4 IPSC popper and 4 IPSC metal plates		CPH open 2022
Targets			Design: Nico & Sissal
Course type	Short Distances		5-12 meter
Maximum points	60	Rounds to be scored	12
Start position	Standing in front of window, hands touching yellow marks .		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T2 which will be partly visible at rest.		
Safety Angles	90° left & right		



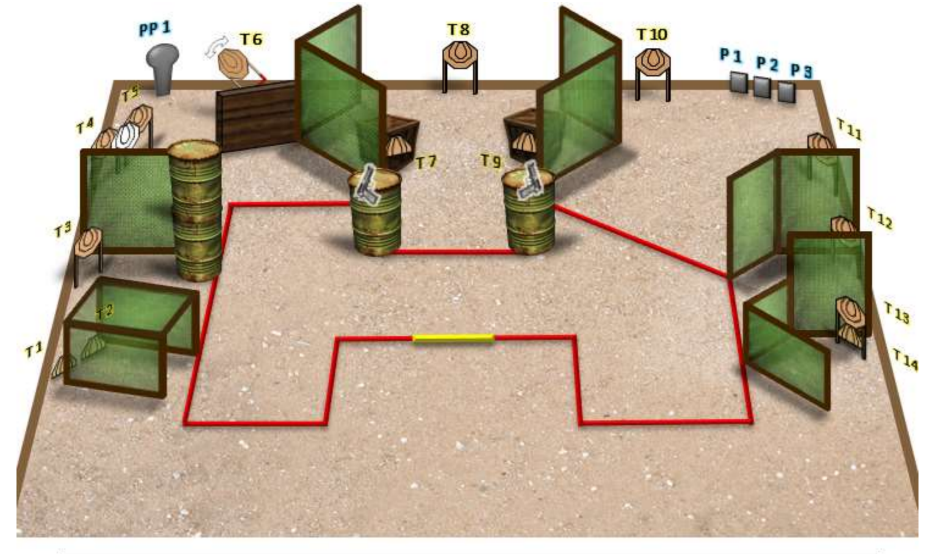
Stage 14	Range 7 9 IPSC targets, 3 IPSC popper, 3 IPSC metal plates		CPH open 2022  Design: Nico & Sissal
Targets			
Course type	Medium	Distances	3-16 meter
Maximum points	120	Rounds to be scored	24
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T5 which will be partly visible at rest.		
Safety Angles	90 left & right		



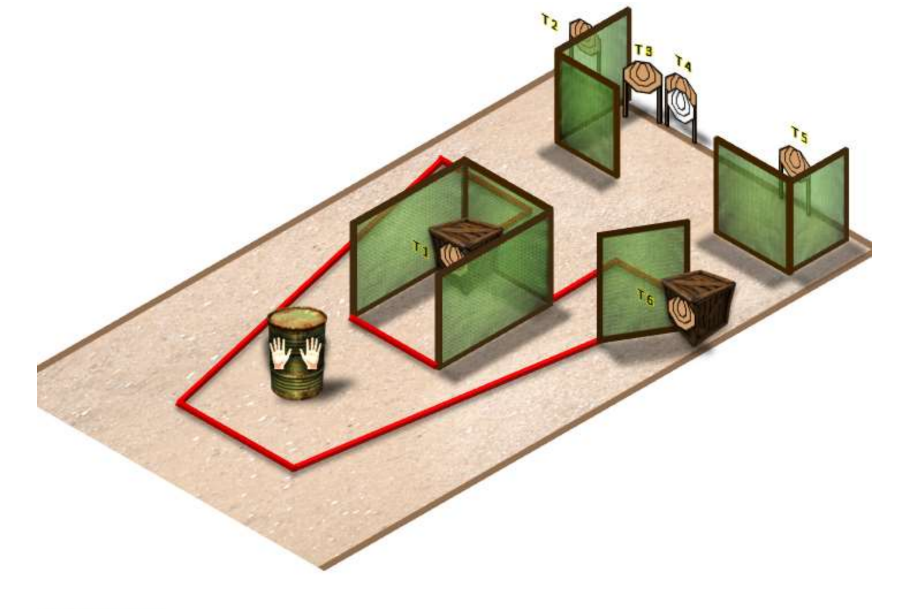
Stage 15	Range 16		<b>CPH</b> open 2022
Targets	5 IPSC targets and 2 IPSC metal plates		Design: Nico & Sissal
Course type	Short	Distances	5-10 meter
Maximum points	60	Rounds to be scored	12
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets.		
Safety Angles	90° left & right		



Stage 16	Range 15 11 IPSC targets, 2 IPSC poppers		CPH open 2022  Design: Nico & Sissal
Targets			
Course type	Medium	Distances	3-13 meter
Maximum points	120	Rounds to be scored	24
Start position	Standing anywhere inside designated area.		
Handgun Ready Condition			
Procedure	After signal engage targets. Popper 1 activates moving target T6 which will partly visible at rest.		
Safety Angles	90° left & right		



Stage 17	Range 14  14 IPSC targets, 1 IPSC popper, 3 IPSC metal plates		CPH open 2022
Targets			Design: Nico & Sissal
Course type	Long Distances		3-13 meter
Maximum points	160	Rounds to be scored	32
Start position	Toes touching yellow mark. Facing up range as demonstrated		
Handgun Ready Condition	Handgun laying on either barrel. Muzzle pointing down range. Chamber and mag-well empty. All magazines on other barrel.		
Procedure	After signal engage targets. Popper 1 activates moving target T16 which will be partly visible at rest.		
Safety Angles	90° left & right		



Stage 18	Range E 6 IPSC targets		CPH open 2022  Design: Nico & Sissal
Targets			
Course type	Short	Distances	5-20 meter
Maximum points	60	Rounds to be scored	12
Start position	Both palms touching barrel, as demonstrated.		
Handgun Ready Condition			
Procedure	After signal engage targets.		
Safety Angles	90° left & right		