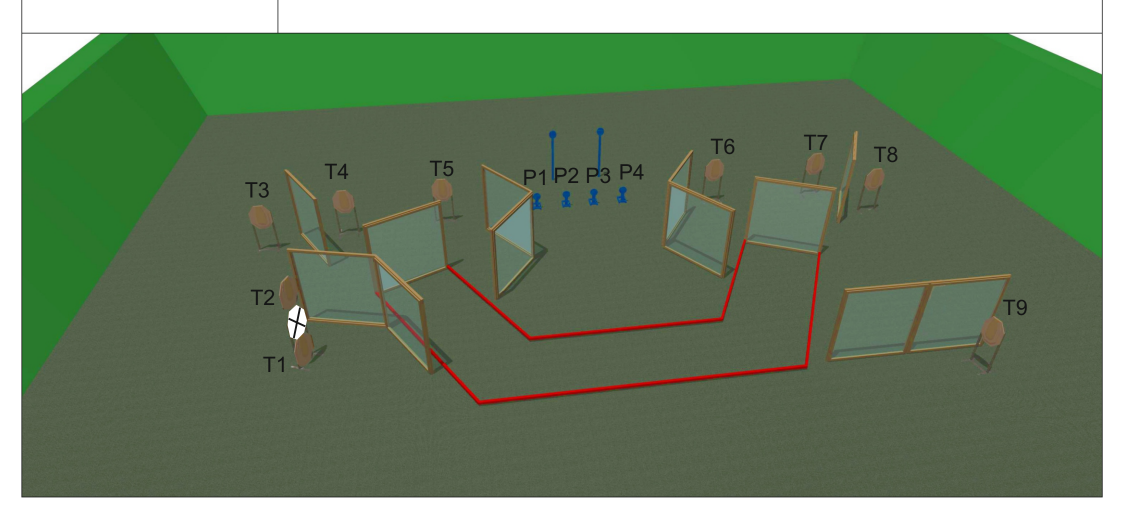
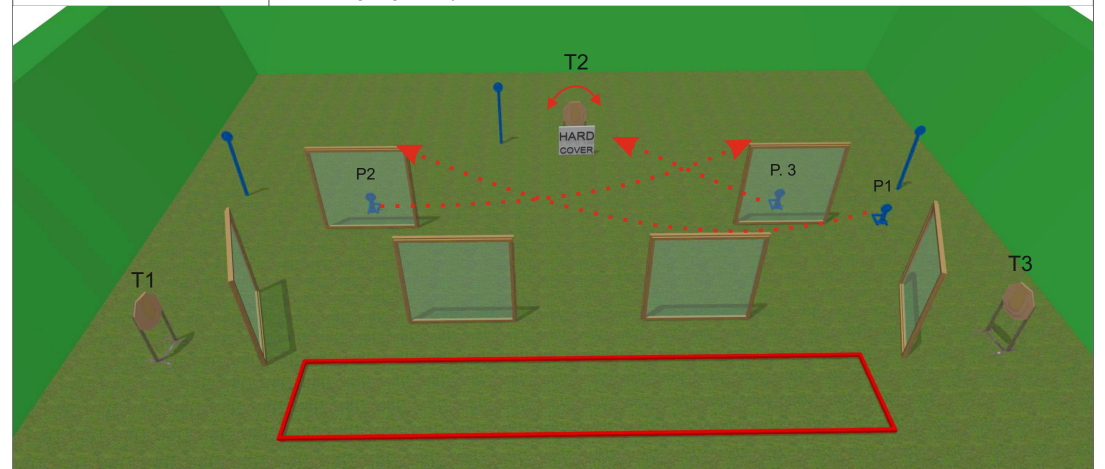
Stage Number	1	
Targets (type and number)	9 IPSC Targets, 4 IPSC Poppers, 2 IPSC Metal Plates, 1 NS	
Rounds to be scored	24	
Start Position	Standing anywhere in the designated area .	
Handgun Condition		
Time	Audible signal.	
Procedure	After start signal engage all targets. Safety angles 90 degrees left/right and top of the backstop.	



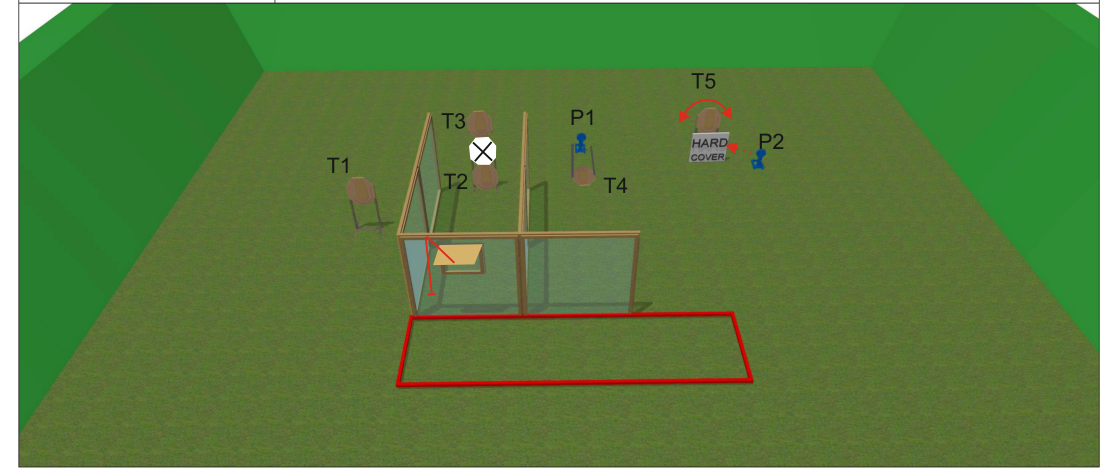
Stage Number	2
Targets (type and number)	13 IPSC Targets,1 IPSC Metal Plate
Rounds to be scored	27
Start Position	Standing on the marks, as demonstrated .
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.



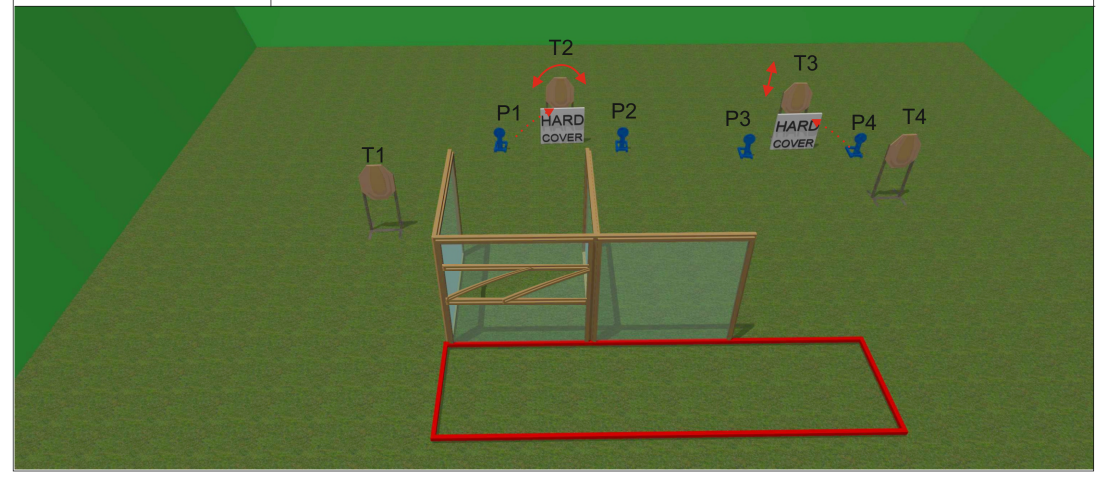
Stage Number	3
Targets (type and number)	3 IPSC Targets, 3 IPSC Mini Poppers, 3 IPSC Metal Plates.
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.
	Mini Popper P1 activates cover in front of Popper P2.
	Mini Popper P2 activates cover in front of Popper P3.
	Mini Popper P3 activatesIPSC Target T 2.
	All moving targets stay visible at the end of their movement.



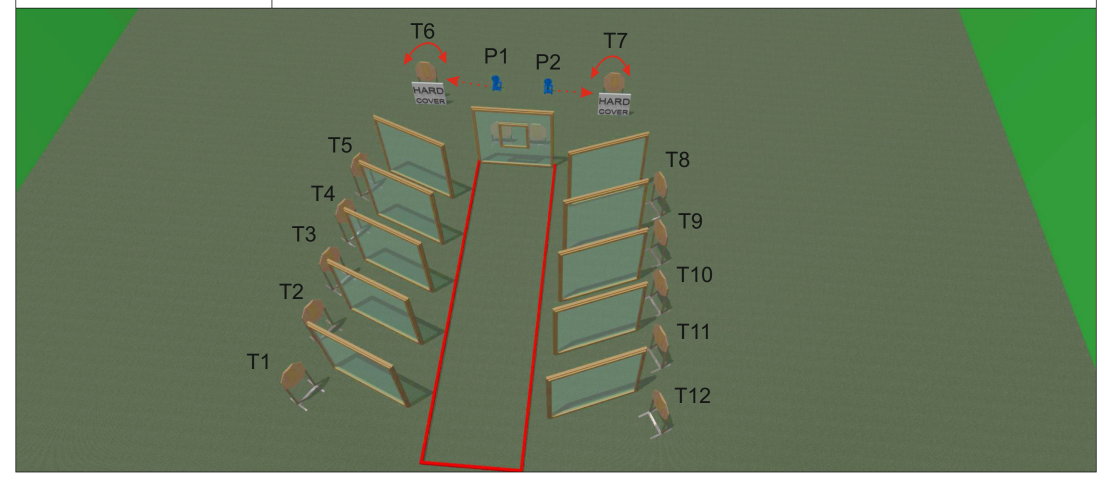
Stage Number	4
Targets (type and number)	5 IPSC Targets, 2 IPSC Mini Poppers, 1NS
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area. Safety angles 90 degrees left/right and top of the backstop.
	IPSC Mini Popper P1 rises IPSC Target T4
	IPSC Mini Popper P2 activates IPSC Target T5. All moving targets stay visible at the end of their movement.



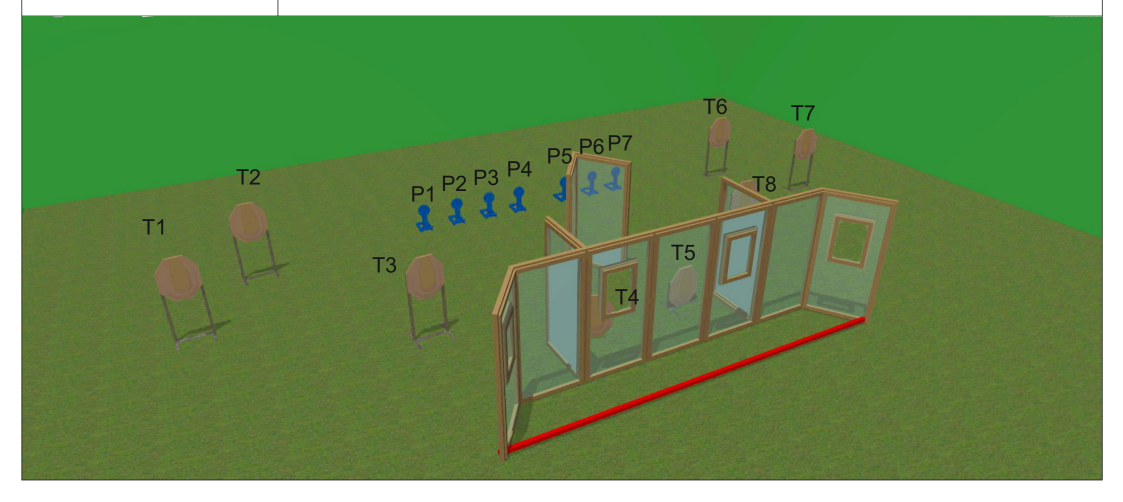
Stage Number	5
Targets (type and number)	4 IPSC targets, 4IPSC MINI poppers .
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	At the start signal engage targets.
	Safety angles 90 degrees left/right and top of the backstop.
	IPSC Mini Popper P1 activates IPSC Target T2.
	IPSC Mini Popper P4 activates IPSC Target T3.
	All moving targets stay visible at the end of their movement.

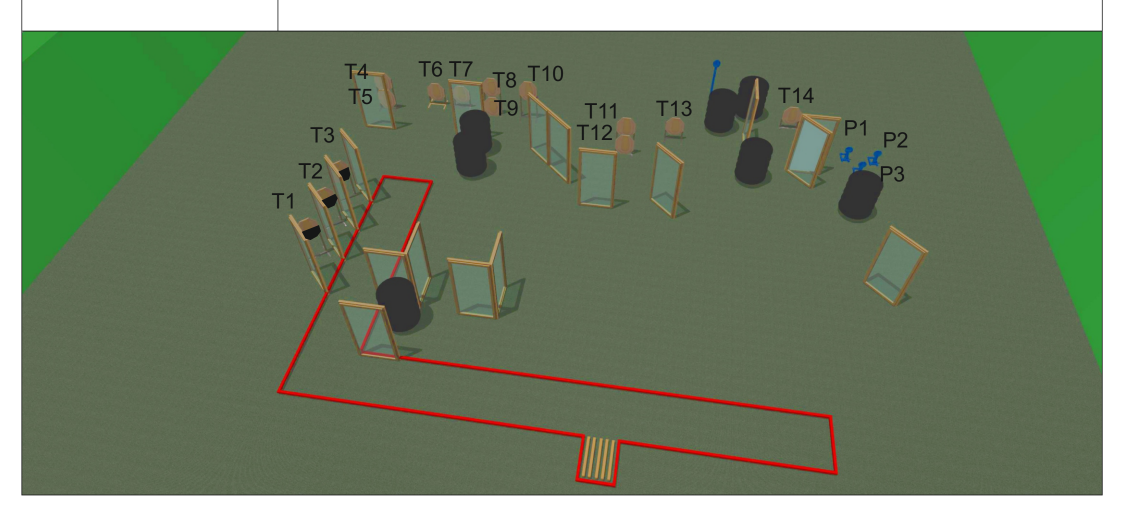


Stage Number	6
Targets (type and number)	12 IPSC Targets, 2 IPSC Mini Poppers.
Rounds to be scored	26
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.
	Mini Popper P1 activates IPSC Target T6.
	Mini Popper P2 activates IPSC Target T7.
	All moving targets stay visible at the end of their movement.

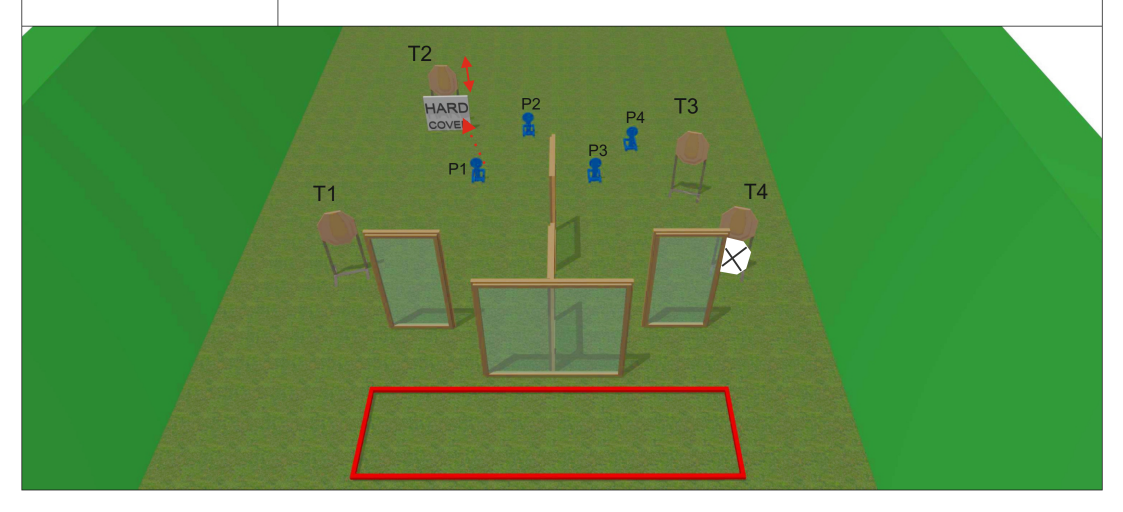


Stage Number	7
Targets (type and number)	8 IPSC Targets, 7 IPSC Mini Poppers.
Rounds to be scored	23
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.

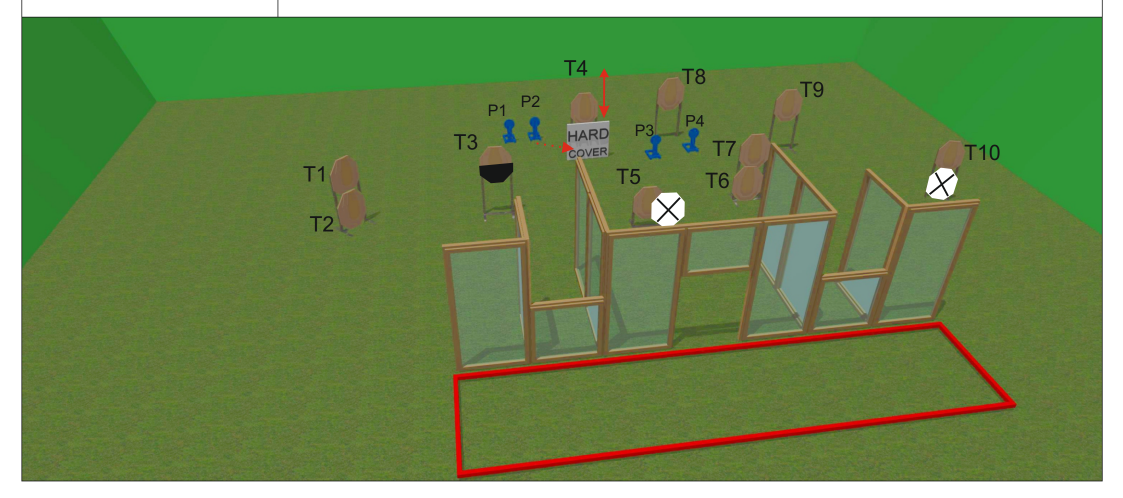




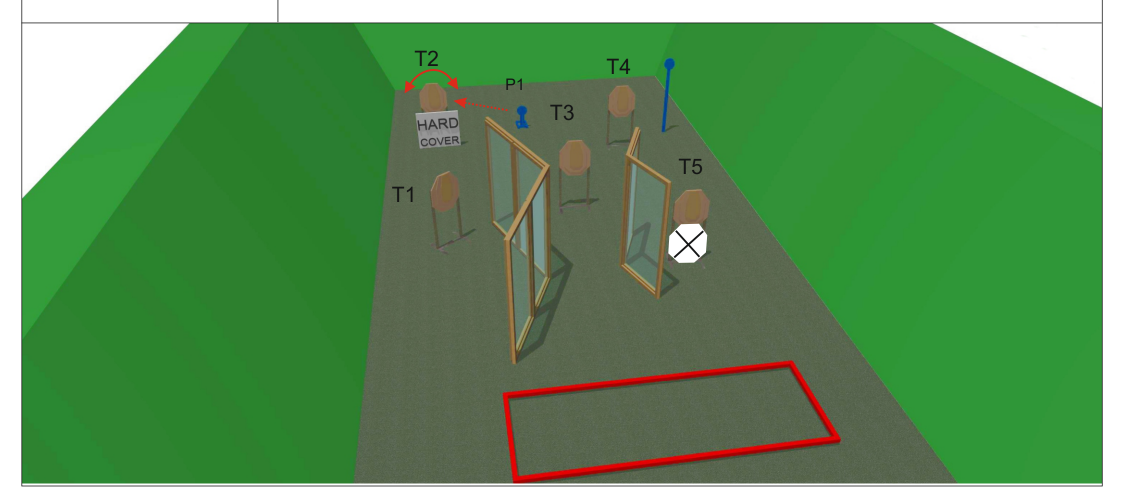
Stage Number	9
Targets (type and number)	4 IPSC Targets,4 IPSC Mini Poppers, 1NS.
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal.
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.
	Mini Popper P1 activates IPSC Target T2.
	All moving targets stay visible at the end of their movement.



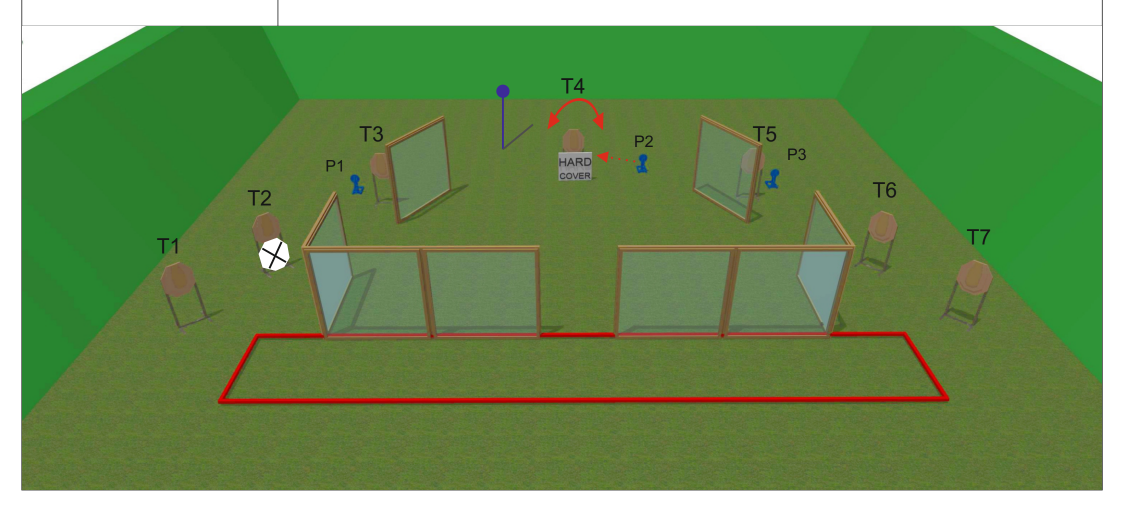
Stage Number	10
Targets (type and number)	10 IPSC Targets, 4 IPSC Mini Poppers, 2 NS.
Rounds to be scored	24
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees left/right and top of the backstop.
	Mini Popper P2 activates IPSC Target T4.
	All moving targets stay visible at the end of their movement.



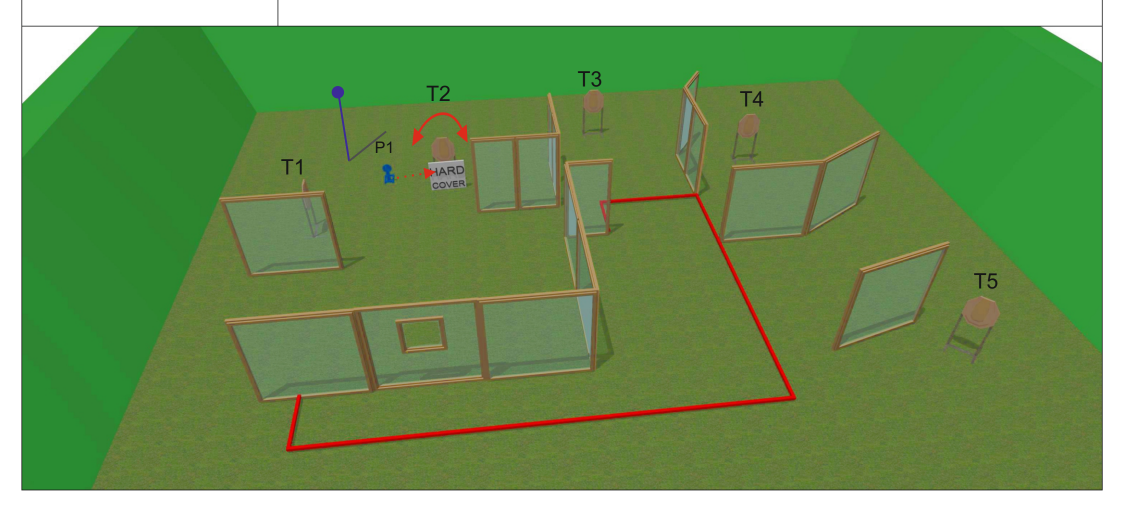
Stage Number	11
Targets (type and number)	5 IPSC Targets, 1 IPSC Mini Popper, 1IPSC Metal Plate, 1 NS
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets from designated area.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 activates IPSC Target T2 .
	All moving targets stay visible at the end of their movement.



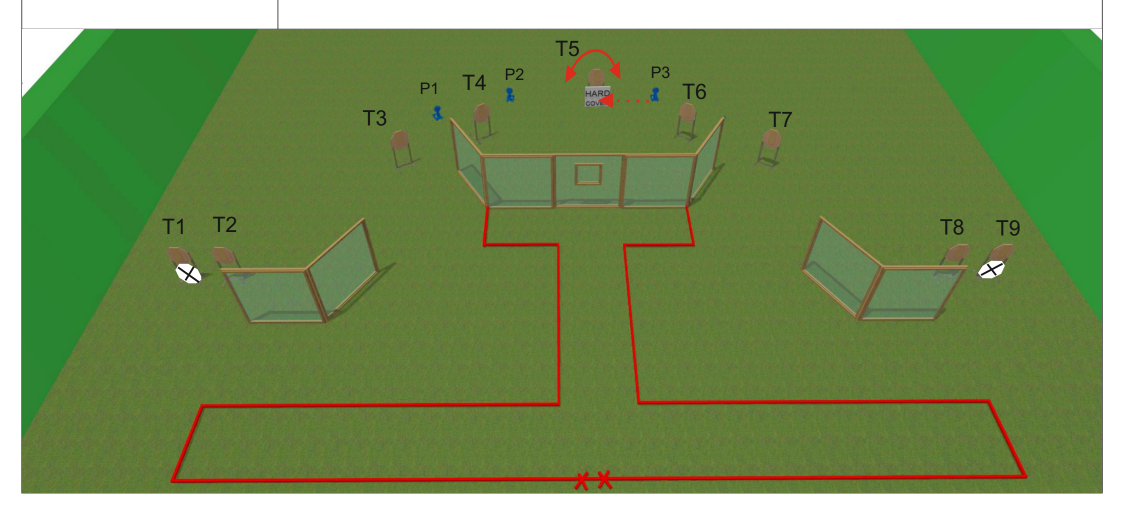
SC Targets, 3 IPSC Mini Poppers, 1IPSC Metal Plate, 1NS.  ng anywhere in the designated area.
ng anywhere in the designated area.
ng anywhere in the designated area.
e signal
tart signal engage all targets.
angles 90 degrees right/left and top of the backstop.
Mini Popper P2 activates IPSC Target T4 .
ving targets stay visible at the end of their movement.
s /



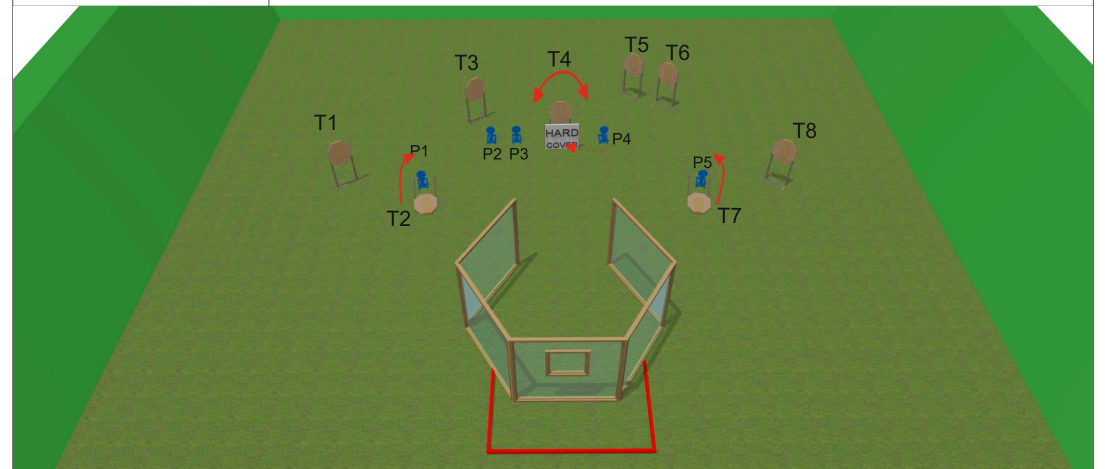
Stage Number	13
Targets (type and number)	5 IPSC Targets, 1 IPSC Mini Poppers, 1 IPSC Metal Plate.
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 activates IPSC Target T2.
	All moving targets stay visible at the end of their movement.



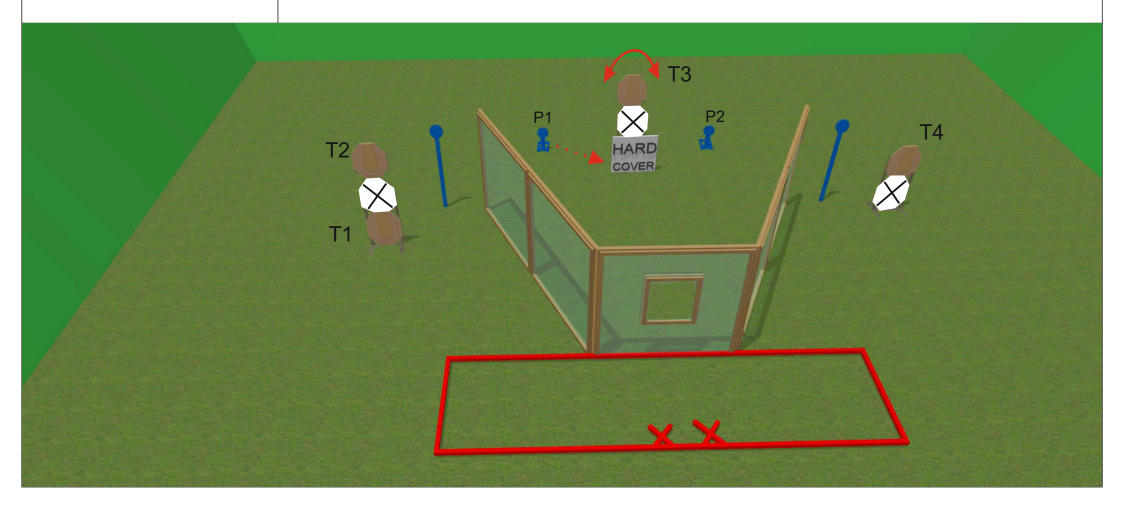
Stage Number	14
Targets (type and number)	9 IPSC Targets, 3 IPSC Mini Poppers, 2 NS.
Rounds to be scored	21
Start Position	Standing facing downrange with heels touching marks, as demonstrated.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P3 activates IPSC Target T5.
	All moving targets stay visible at the end of their movement.



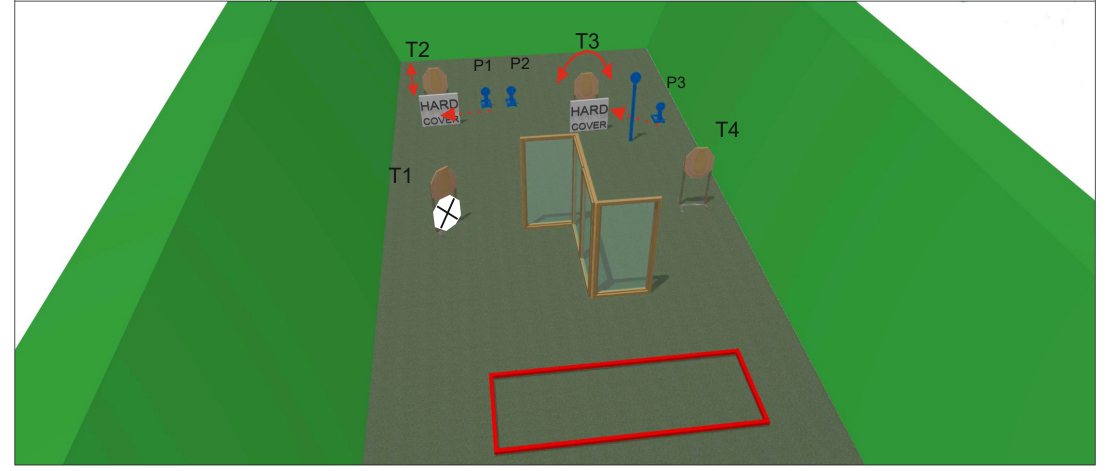
Stage Number	15
Targets (type and number)	8 IPSC Targets,5 IPSC Mini Poppers.
Rounds to be scored	21
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 rises
	IPSC Mini Popper P4 activates IPSC Target T4.
	IPSC Mini Popper P5 rises IPSC Target T7.
	All moving targets stay visible at the end of their movement.



Stage Number	16
Targets (type and number)	4 IPSC Targets, 2 IPSC Mini Poppers, 2 IPSC Metal Plates, 3 NS.
Rounds to be scored	12
Start Position	Standing with heels touching marks, as demonstrated.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 activates IPSC Target T3.
	All moving targets stay visible at the end of their movement.



Stage Number	17
Targets (type and number)	4 IPSC Targets, 3 IPSC Mini Poppers, 1 IPSC Metal Plate, 1 NS.
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 activates IPSC Target T2.
	IPSC Mini Popper P3 activates IPSC Target T3.
	All moving targets stay visible at the end of their movement.



Stage Number	18
Targets (type and number)	4 IPSC Targets, 2 IPSC Mini Poppers, 2 IPSC Metal Plates.
Rounds to be scored	12
Start Position	Standing anywhere in the designated area.
Handgun Condition	
Time	Audible signal
Procedure	After start signal engage all targets.
	Safety angles 90 degrees right/left and top of the backstop.
	IPSC Mini Popper P1 rises IPSC Target T2.
	IPSC Mini Popper P2 activates IPSC Target T3.
	All moving targets stay visible at the end of their movement.

