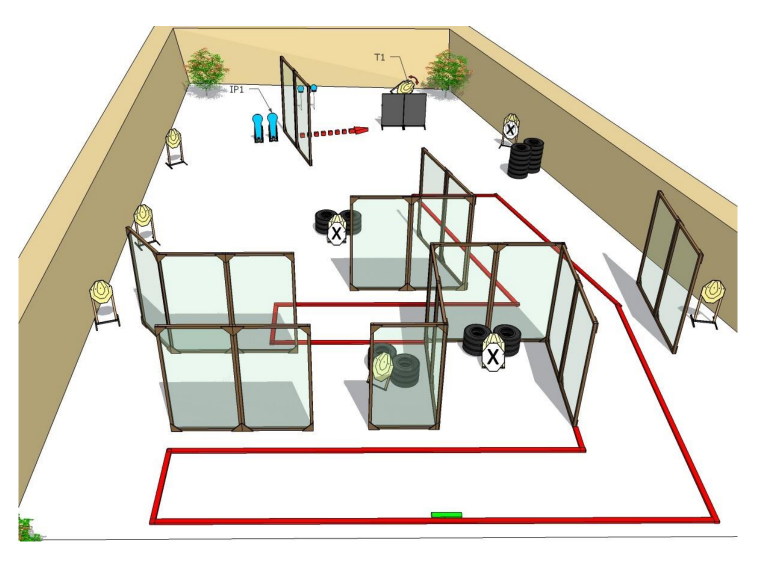


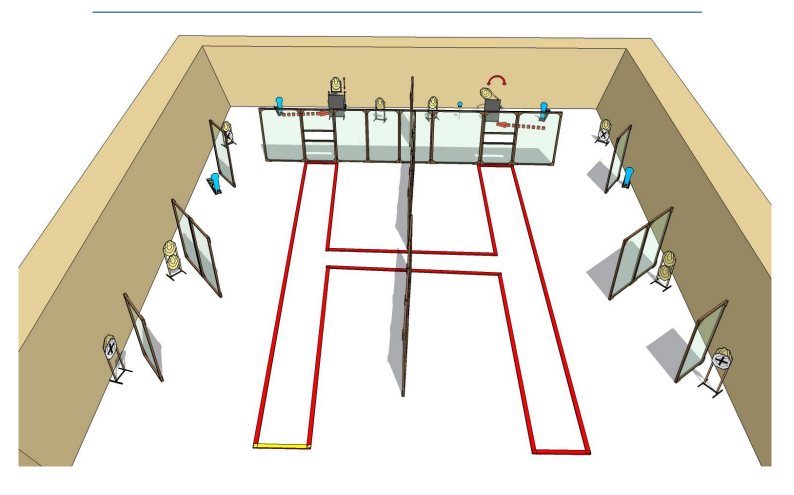
Type:	Short course of fire
Minimum number of rounds	11
Targets:	5 IPSC Targets, 1 IPSC Mini Popper ,2 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, anywhere within the designated area as demonstrated
Handgun Ready condition:	<u>Unloaded (OPTION 3)</u> , chamber and magwell empty. Handgun is lying flat on the table on the mark. All magazines used during COF are on the table
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper P1 activates disappearing moving target.





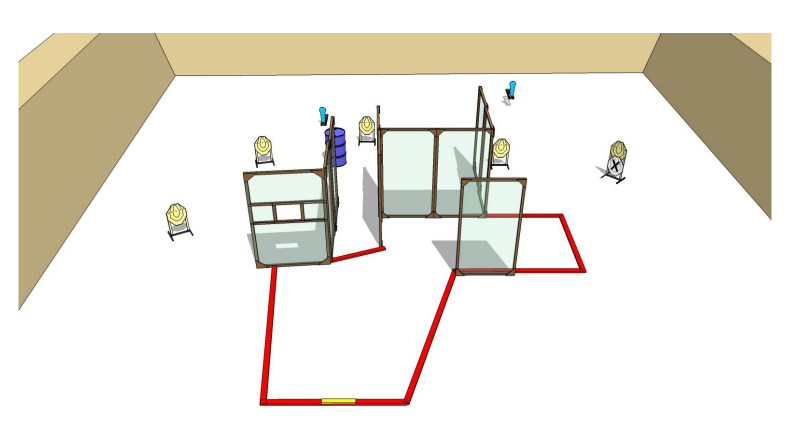
Type:	Medium course of fire
Minimum number of rounds	22
Targets:	9 IPSC Targets, 2 IPSC MiniPopper,2 IPSC Metal plate, 3 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, both feet touching the marked line
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper P1 activates moving target. All moving targets remain visible at the end of the movement.





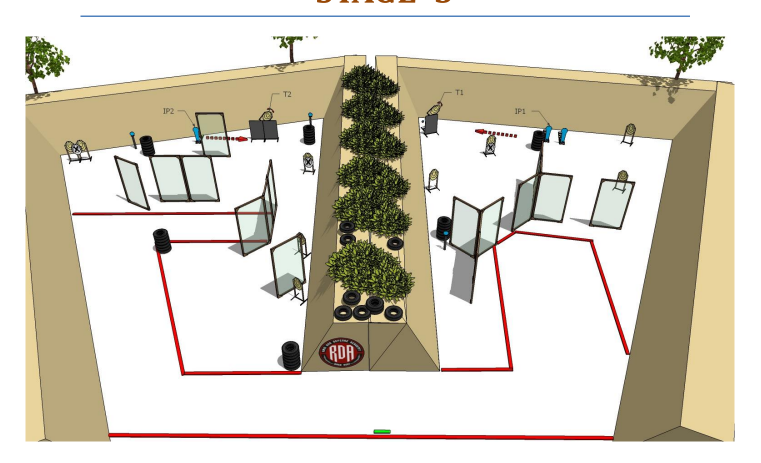
Type:	Long course of fire
Minimum number of rounds	29
Targets:	12 IPSC Targets, 4 IPSC MiniPopper,1 IPSC Metal Plates, 4 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, one feet touching the marked line
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 and IP2 activates moving targets T1,2. All moving targets remain visible at the end of the movement.





Type:	Short course of fire
Minimum number	12
of rounds	
Targets:	5 IPSC Targets, 2 IPSC Mini Popper,1 NO-SHOOT
Start nocition	Standing relaxed, facing downrange, both feet touching the marked
Start position:	line
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside
	the trigger guard
Procedure:	After the starting signal, engage all targets.

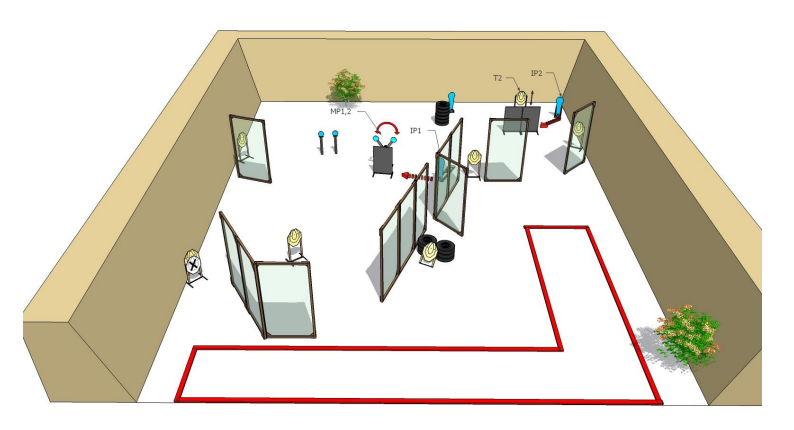




Type:	Long course of fire
Minimum number of rounds	28
Targets:	11 IPSC Targets, 2 IPSC Popper, 1 IPSC Mini Popper, 3 IPSC metal plate, 3 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, both feet touching the marked line
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 activates moving target. Popper IP2 activates moving target. All moving targets remain visible at the end of the movement.

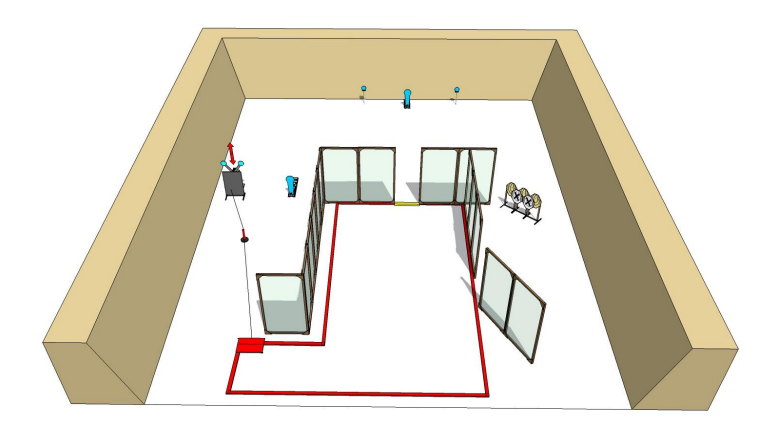






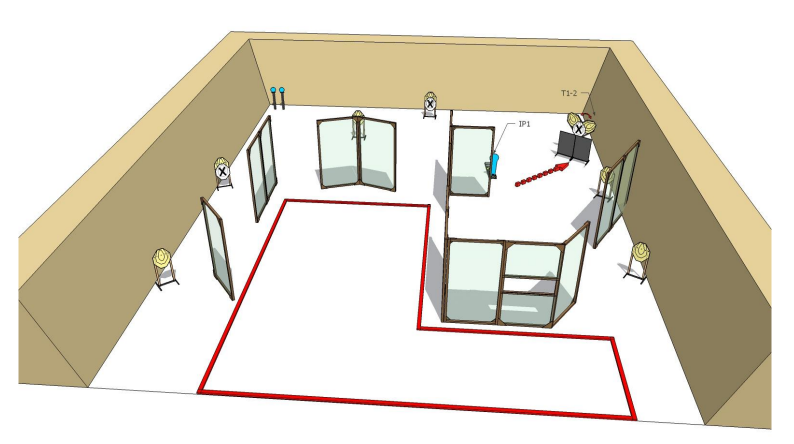
Type:	Medium course of fire
Minimum number of rounds	21
Targets:	7 IPSC Targets, 3 IPSC Mini Popper, 4 IPSC Metal plates, 1 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, anywhere within the designated area.
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 activates moving plates MP1,2. Popper IP2 activates moving target T2. All moving targets remain visible at the end of the movement.





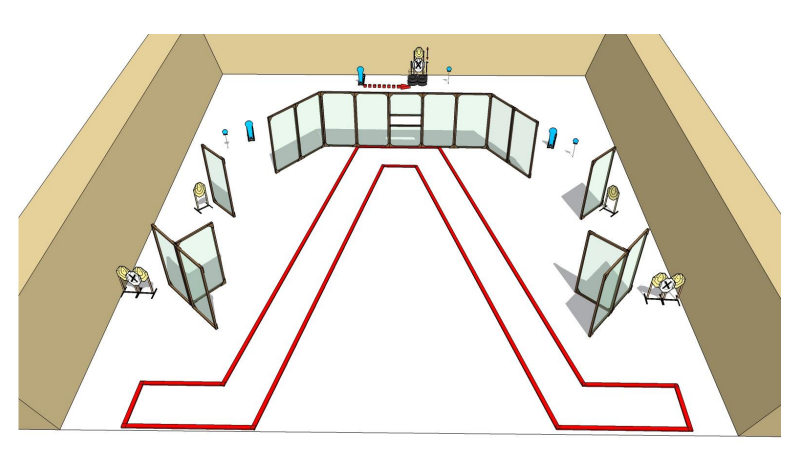
Type:	Short course of fire
Minimum number of rounds	12
Targets:	3 IPSC Targets, 4 IPSC Metal Plates, 2 IPSC MiniPopper 2 NO-SHOOTS
Start position:	Standing relaxed, facing downrange, both feets touching the marked line as demonstrated
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Stepping on platform activates moving plates MP1,MP2.





Type:	Medium course of fire
Minimum number of rounds	19
Targets:	8 IPSC Targets, 1 IPSC Mini Popper, 2 IPSC Metal Plate, 3 NO-SHOOTS
Start position:	Standing relaxed, facing downrange anywhere within the designated area
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 activates moving targets T1,2. All moving targets remain visible at the end of the movement.

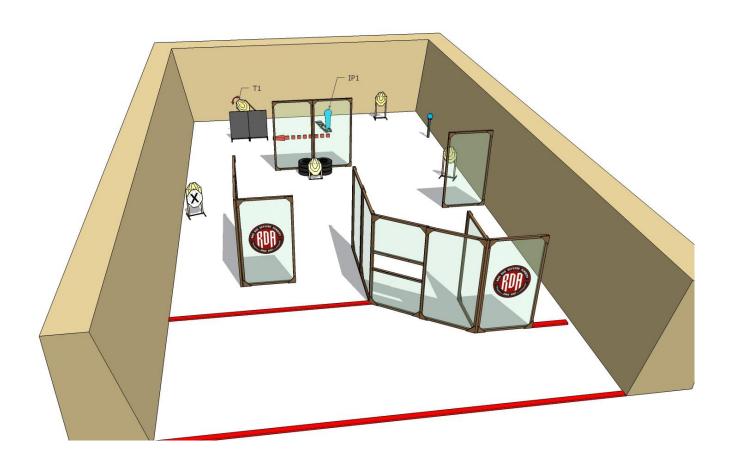




Type:	Medium course of fire
Minimum number of rounds	20
Targets:	7 IPSC Targets, 3 IPSC MiniPoppers, 3 IPSC Metal Plate, 3 NO-SHOOTS
Start position:	Standing relaxed, facing downrange anywhere within the designated area
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 activates moving target T1. All moving targets remain visible at the end of the movement.

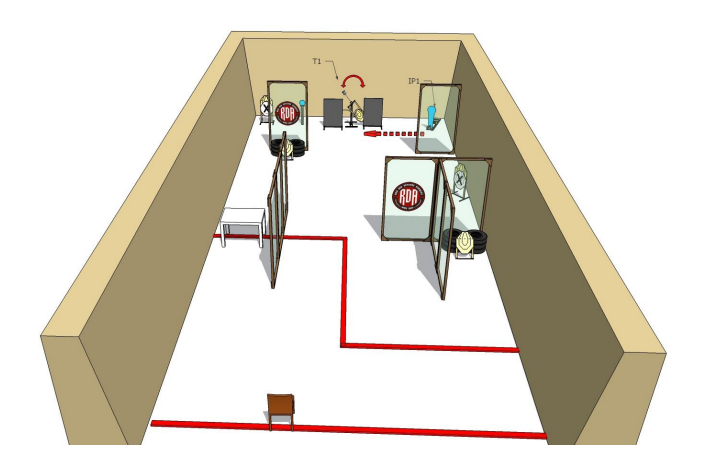






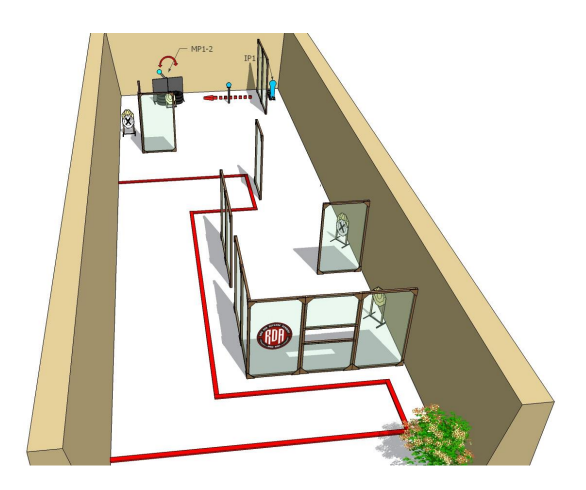
Type:	Short course of fire
Minimum number of rounds	12
Targets:	5 IPSC Targets, 1 IPSC Mini Popper, 1 IPSC Plate, 1 NO-SHOOTS
Start position:	Standing relaxed, facing downrange anywhere within the designated area
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper IP1 activates moving target T1. All moving targets remain visible at the end of the movement.





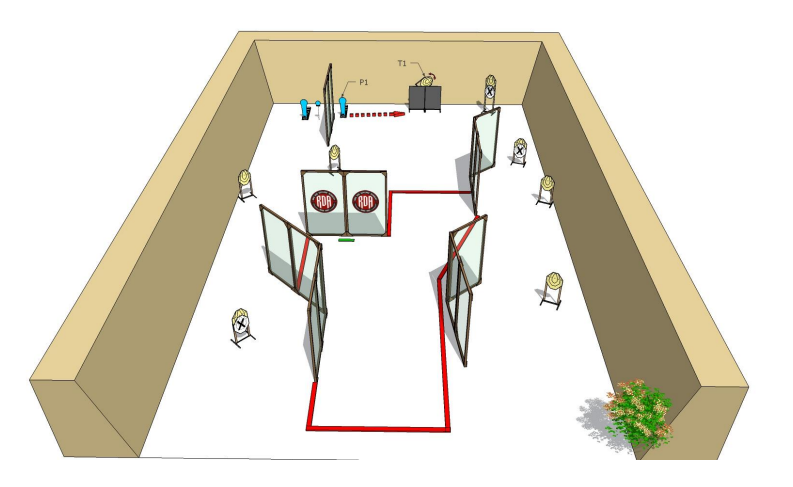
Type:	Short course of fire
Minimum number of rounds	12
Targets:	5 IPSC Targets, 1 IPSC MiniPoppers, 1 IPSC Metal Plate, 2 NO-SHOOTS
Start position handgun:	Sitting on the chair, both hands on the knees and back touching the chair as demonstrated.
Handgun Ready condition:	Loaded, chamber empty, magazine inserted (OPTION 2), lying flat on the table.
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage targets using STRONG HAND ONLY. Popper IP1 activates moving target T1 All moving targets remain visible at the end of the movement.





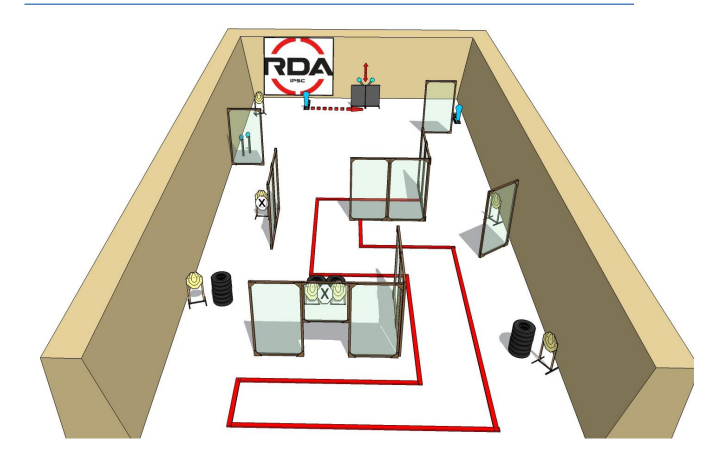
Type:	Short course of fire
Minimum number of rounds	11
Targets:	4 IPSC Targets, 1 IPSC Mini Poppers, 2 IPSC Metal Plates, 2 NO-SHOOTS
Start position:	Standing relaxed, facing downrange anywhere within the designated area
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Safety angles:	90 degrees left/right and top of the backstop, if finger is inside the trigger guard
Procedure:	After the starting signal, engage all targets. Popper P1 activates moving plate MP1. All moving targets remain visible at the end of the movement.





Type:	Medium course of fire
Minimum number of rounds	19
Targets:	8 IPSC Targets, 2 IPSC Mini Popper, 1 IPSC Metal plates, 3 NO-SHOOTS
Start position:	Standing relaxed, facing downrange both feet touching the marked line
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop
Procedure:	After the starting signal, engage all targets. Popper P1 activates moving target T1. All moving targets remain visible at the end of the movement.





Type:	Medium course of fire
Minimum number of rounds	20
Targets:	7 IPSC Targets, 2 IPSC Mini Popper, 4 IPSC metal plates, 2 NO-SHOOT
Start position:	Standing relaxed, facing downrange anywhere within the designated area
Handgun Ready condition:	Loaded and holstered - OPTION 1.
Time Starts:	On audible signal
Safety angles:	90 degrees left/right and top of the backstop
Procedure:	After the starting signal, engage all targets. Popper P1 activates moving plates 1,2. All moving targets remain visible at the end of the movement

