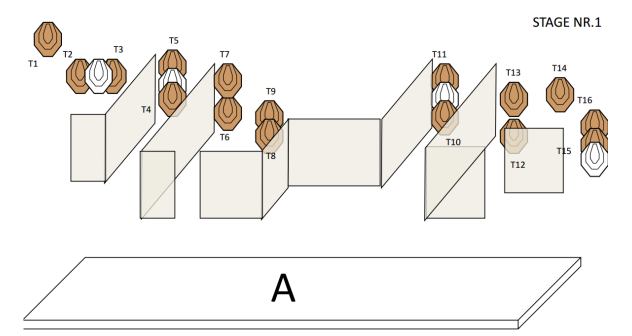


### Level II



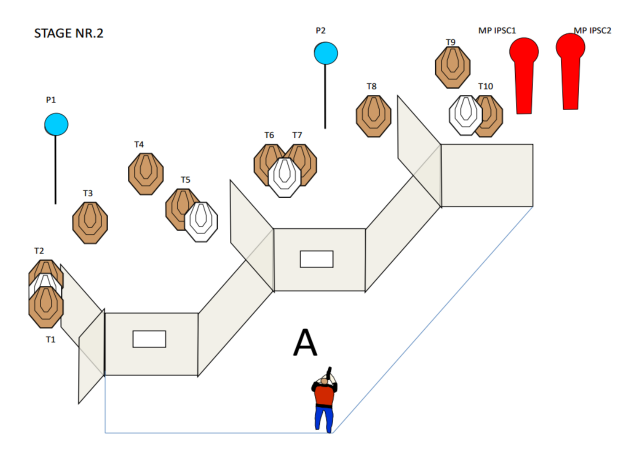


Targets	IPSC Targets	16
	No Shoots	4
Minimum Rounds	32	
Type Of Course	Long	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing relaxed anywhere in area 'A', facing downrange with	
	both hands relaxed by sides	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area	



### Level II





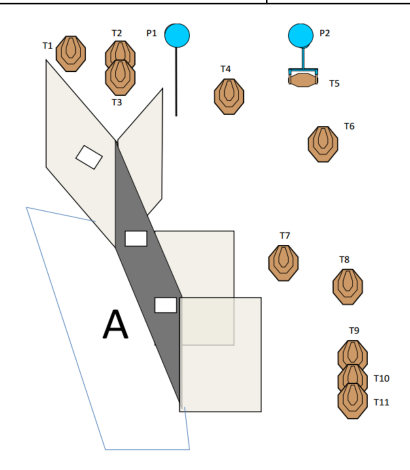
Targets	IPSC Targets	10	
1	IPSC Metal Plates	2	
	IPSC Poppers	2	
	No Shoots	4	
Minimum Rounds	24	24	
Type Of Course	Medium		
Firearm Ready Condition	Handgun loaded and holstered		
Start Position	Standing relaxed with heels touching markers, facing downrange with both hands relaxed by sides		
Time Starts	Audible signal		
Procedure	At the start signal engage targets from within the designated area		



### Level II

# Stage 3



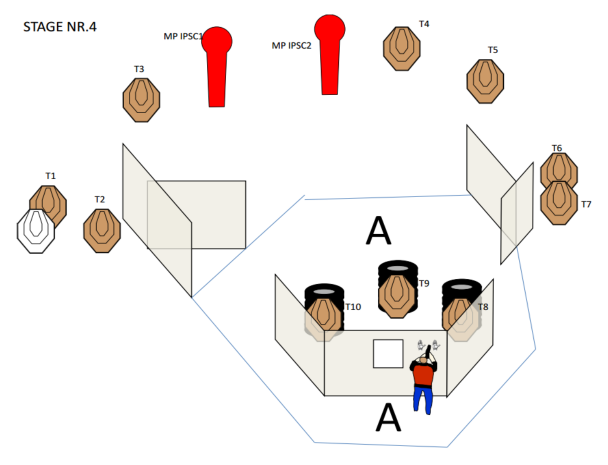


Targets	IPSC Targets	11
	IPSC Metal Plates	2
Minimum Rounds	24	
Type Of Course	Medium	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing relaxed anywhere in area 'A', facing downrange with both hands relaxed by sides. Metal Plate P2 activates target T5. T5 is visible to the end	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area	



### Level II





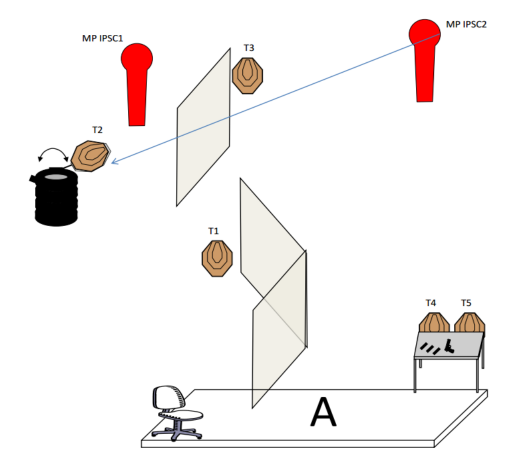
Targets	IPSC Targets	10
	IPSC Poppers	2
	No Shoots	1
Minimum Rounds	22	
Type Of Course	Medium	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing in area 'A', facing downrange, with both hands touching markers	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area	



### Level II

# Stage 5





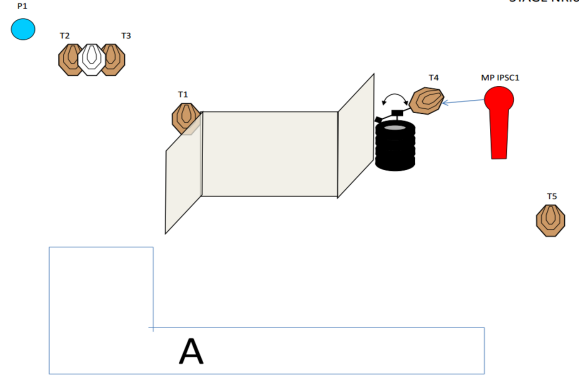
Targets	IPSC Targets	5
	IPSC Poppers	2
Minimum Rounds	12	
Type Of Course	Short	
Firearm Ready Condition	Handgun is on the table, handgun unloaded, chamber and	
	magwell are empty. All needed magazines are on the table.	
Start Position	Sitting on the chair, facing down range	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area. Popper MP IPSC2 activates target T2. Target T2 stays visible to the end	



### Level II

# Stage 6



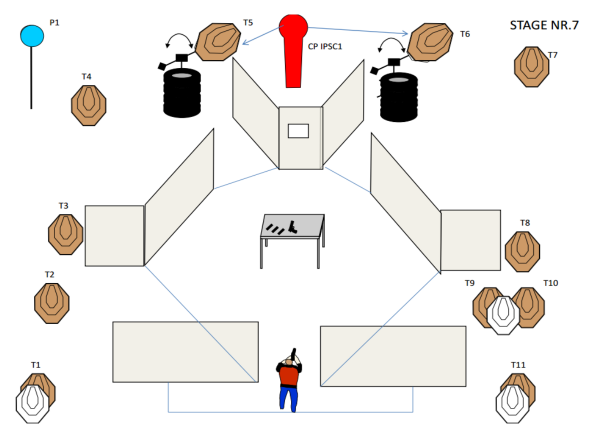


Targets	IPSC Targets	5
	IPSC Metal Plates	1
	IPSC Poppers	1
	No Shoots	1
Minimum Rounds	12	
Type Of Course	Short	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing relaxed anywhere in area 'A', facing downrange with both hands relaxed by sides	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area. Popper MPIPSC1 activates target T4. Target T4 stays visible to the end.	



### Level II





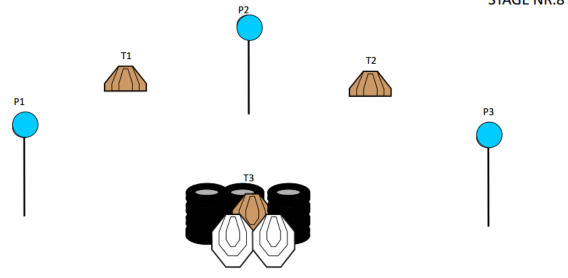
Targets	IPSC Targets	11
	IPSC Metal Plates	1
	IPSC Poppers	1
	No Shoots	3
Minimum Rounds	24	
Type Of Course	Medium	
Firearm Ready Condition	Handgun is on the table, handgun unloaded, chamber and magwell are empty. All needed magazines are on the table	
Start Position	Standing relaxed in area 'A' with heels touching markers, facing downrange with both hands relaxed by sides	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area. Popper CP IPSC1 activates targets T5 and T6. Targets T5 and T6 stays visible to the end	



### Level II

# Stage 8







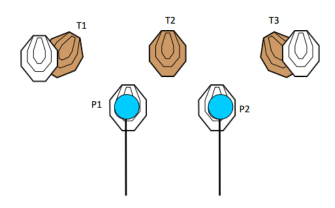
Targets	IPSC Targets	3
	IPSC Metal Plates	3
	No Shoots	2
Minimum Rounds	9	
Type Of Course	Short	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing relaxed anywhere in area 'A', facing downrange with both hands relaxed by sides	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated	
	area	



### Level II

# Stage 9







Targets	IPSC Targets	3
	IPSC Metal Plates	2
	No Shoots	4
Minimum Rounds	8	
Type Of Course	Short	
Firearm Ready Condition	Handgun loaded and holstered	
Start Position	Standing relaxed anywhere in area 'A', facing downrange with both hands relaxed by sides	
Time Starts	Audible signal	
Procedure	At the start signal engage targets from within the designated area	