



# MATCHBOOK

## NNM Rifle 2024

### 31.08-01.09





To get to the range drive North from Mo i Rana towards Storforshei. Turn off towards Arctic Circle Raceway. When you get to the main gate follow the IPSC targets that we will have placed. There is also a reference map below.



Here is a brief overlook of our areas and where you can park when at the range.





## Sponsorer



**BROWNELLS**  
NORGE



**SweNor**



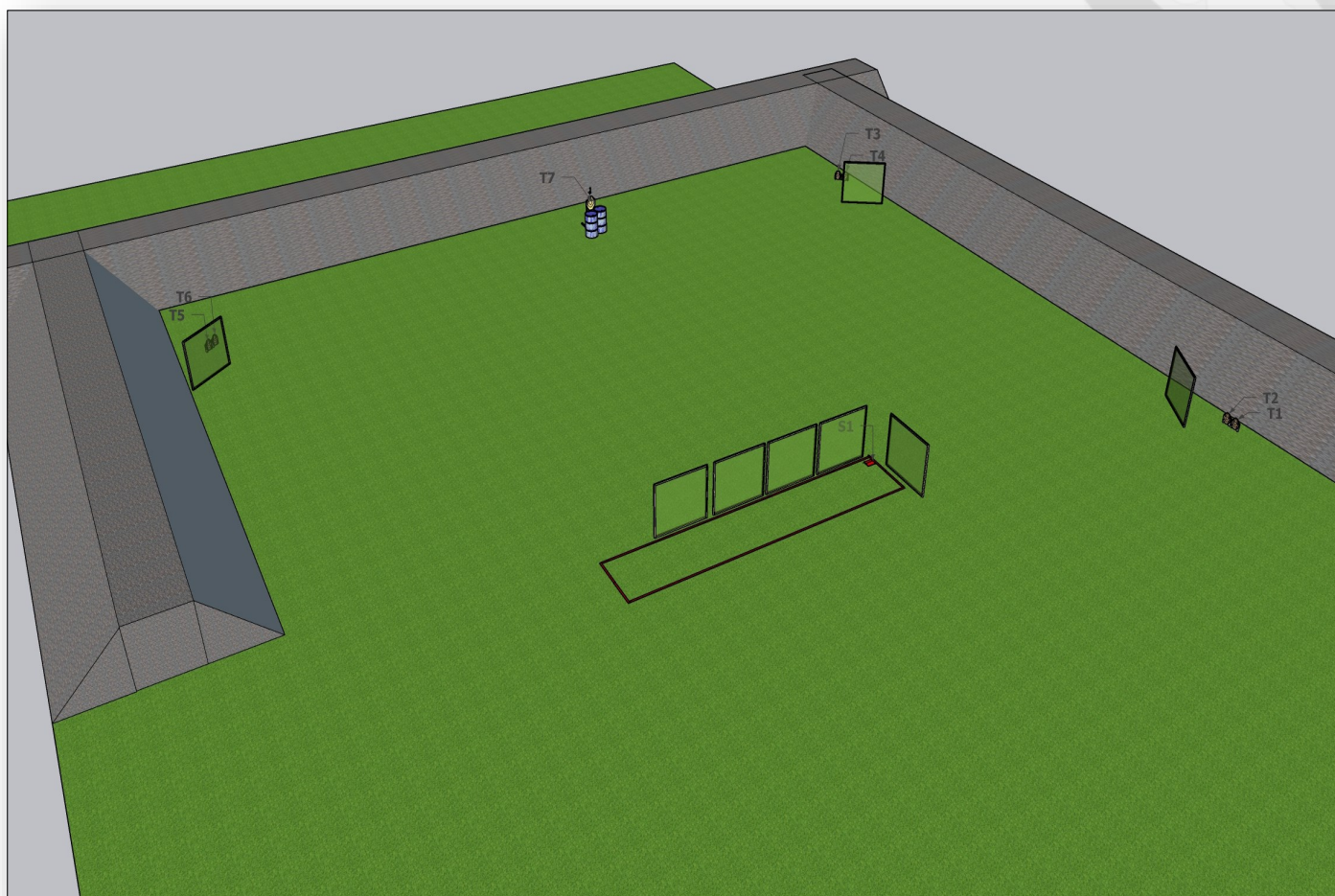
## Sponsorer





## Stage 1

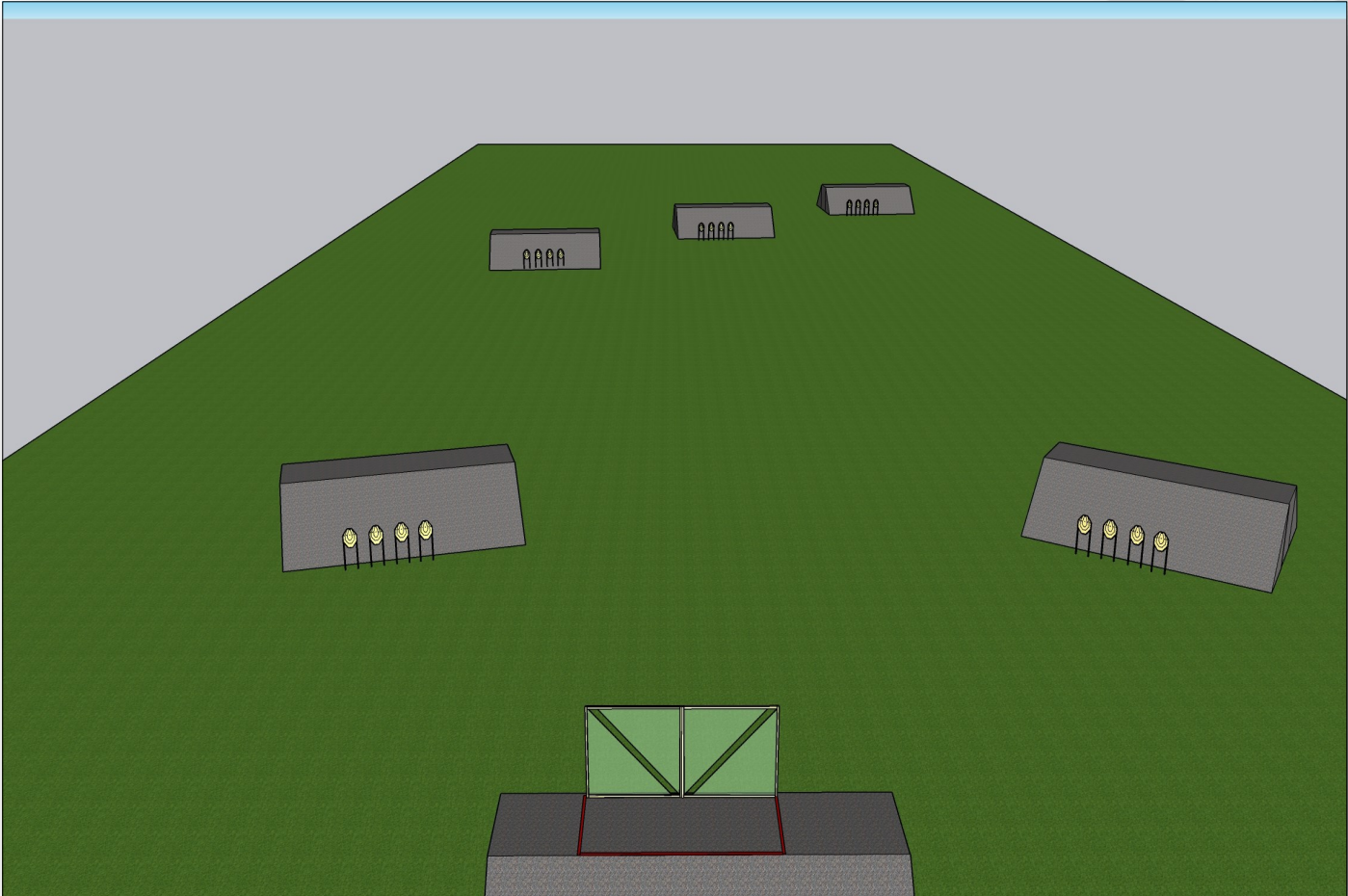
Type of course	Medium course
Minimum rounds	14 SAO/SAS/MAC   7 MAB
Time starts	Audible signal
Targets	6 IPSC Mini paper 1 Bobber
Start Position	Anywhere
Procedure	Engage all targets as they become visible, Bobber T7 is released by stepping on plate S1
Ready condition	Option 1
Distance	
Safety angles	Indicated by marks L/R, <b>Muzzle must not point over berm during course of fire</b>





Stage 2

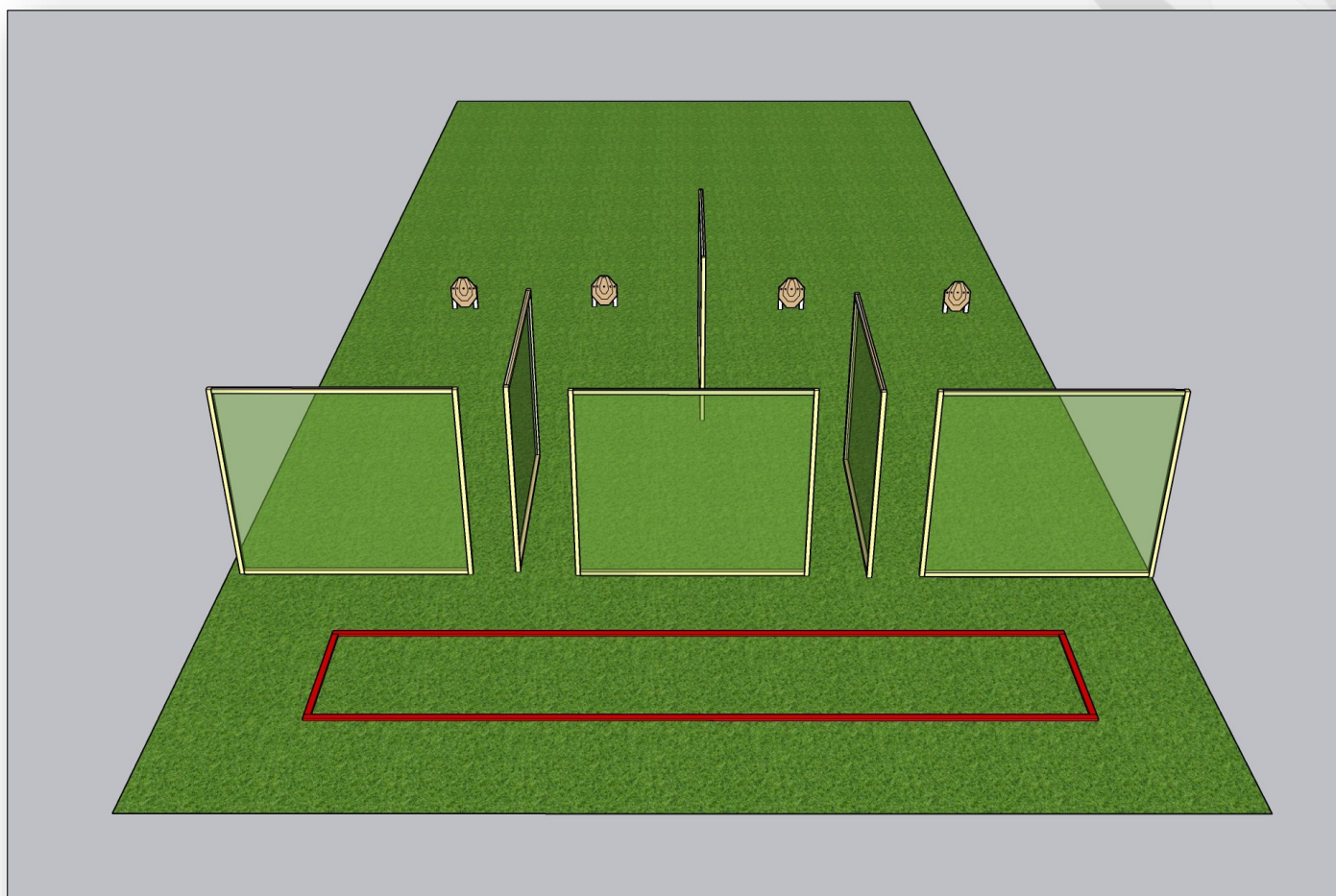
Type of course	Long course
Minimum rounds	40 SAO/SAS/MAC   20 MAB
Time starts	Audible signal
Targets	12 IPSC paper targets   8 IPSC Mini paper targets
Start Position	Anywhere
Procedure	Engage target arrays through corresponding colored aperatures in wall.
Ready condition	Option 1
Distance	
Safety angles	Indicated by L\R Marks





## Stage 3

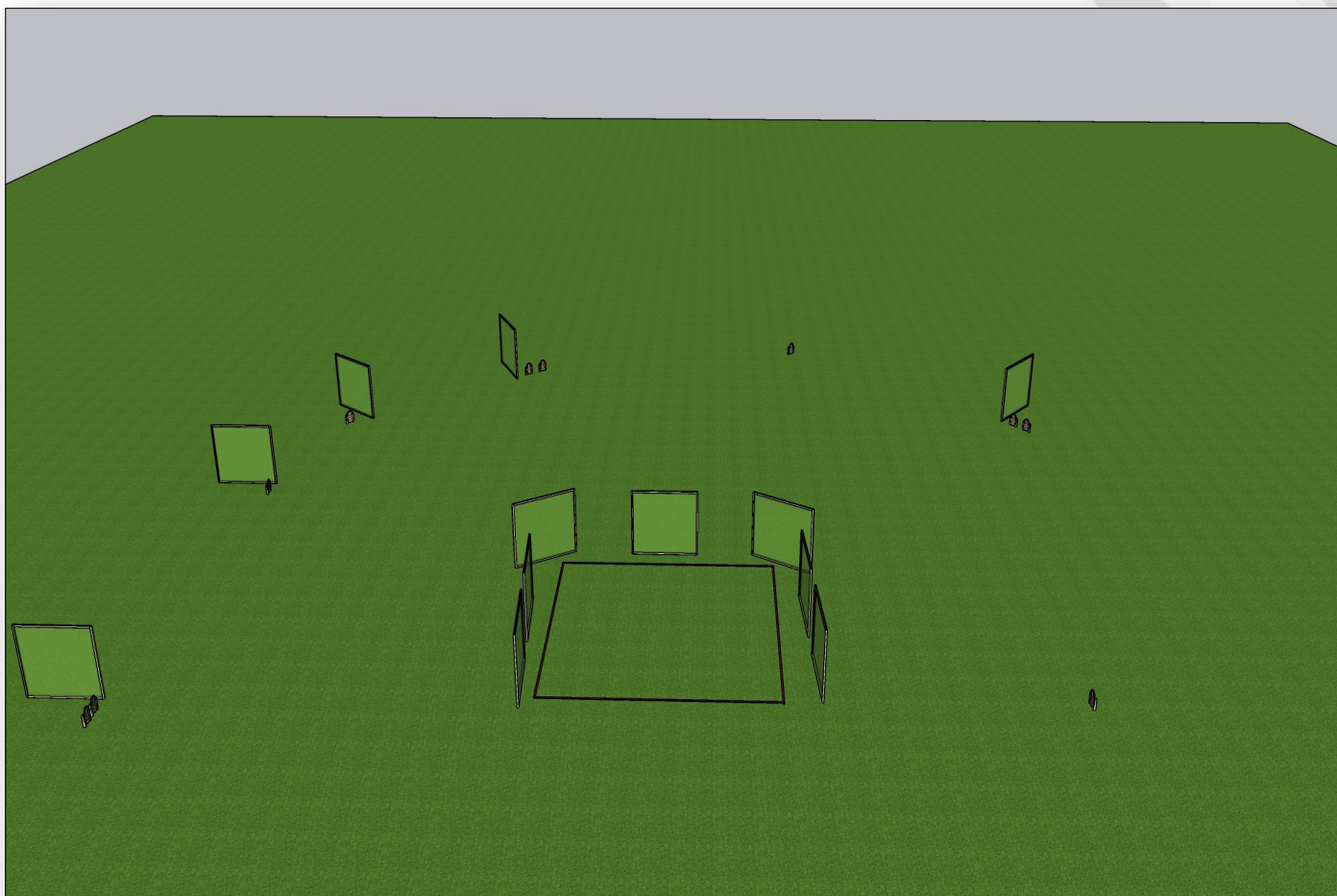
Type of course	Short course
Minimum rounds	8 SAO/SAS/MAC   4 MAB
Time starts	Audible signal
Targets	4 IPSC Mini paper targets
Start Position	Anywhere
Procedure	Engage all targets as they become visible within demarcated area
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks





## Stage 4

Type of course	Medium course
Minimum rounds	20 SAO/SAS/MAC   10 MAB
Time starts	Audible signal
Targets	10 IPSC Mini paper targets
Start Position	Sitting on chair
Procedure	Engage all targets through openings, barrel MUST be through openings before engaging targets.
Ready condition	Option 3, all magazines to be used must be on competitors body.
Distance	
Safety angles	Indicated by L/R marks

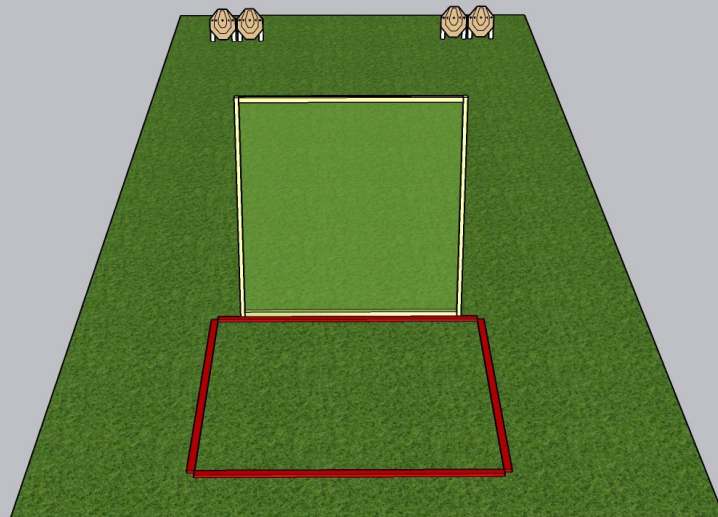






## Stage 5

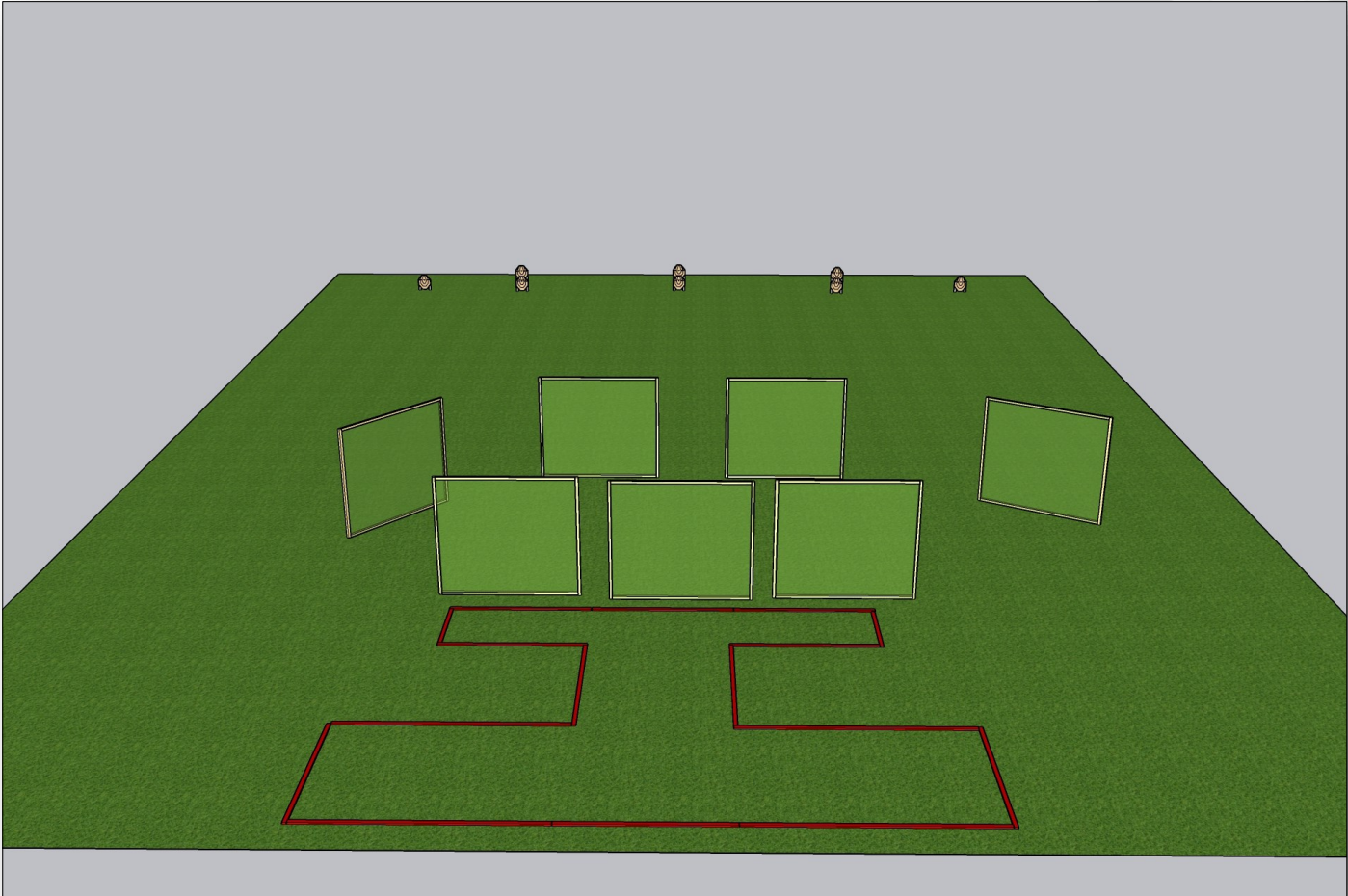
Type of course	Short course
Minimum rounds	10 SAO/SAS/MAC   5 MAB
Time starts	Audible signal
Targets	5 IPSC paper targets
Start Position	Anywhere
Procedure	Engage targets on left side from left side of wall, engage targets on the right side from the right side
Ready condition	Option 2
Distance	
Safety angles	Indicated by L\R marks





Stage 6

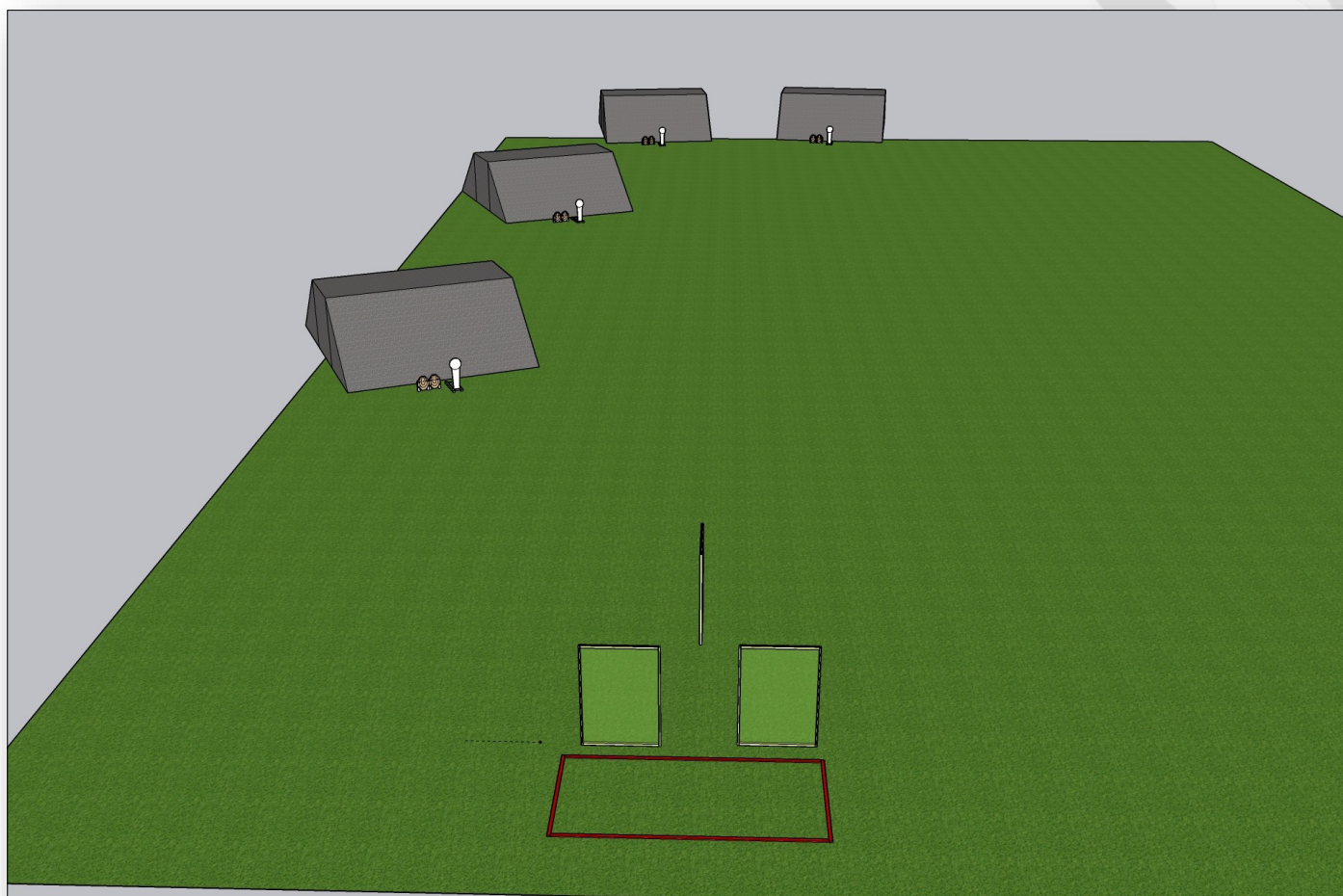
Type of course	Medium
Minimum rounds	16 SAO/SAS/MAC   8 MAB
Time starts	Audible signal
Targets	8 IPSC Paper targets
Start Position	Anywhere
Procedure	Engage all targets as they become visible
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks





## Stage 7

Type of course	Long course
Minimum rounds	40 SAO/SAS/MAC   20 MAB
Time starts	Audible signal
Targets	18 IPSC Paper targets   4 IPSC Poppers
Start Position	Anywhere
Procedure	Engage T1-T5 and P1-P2 from <b>Right</b> side. Engage T6-T12 and P3-P4 from <b>Left</b> side
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks

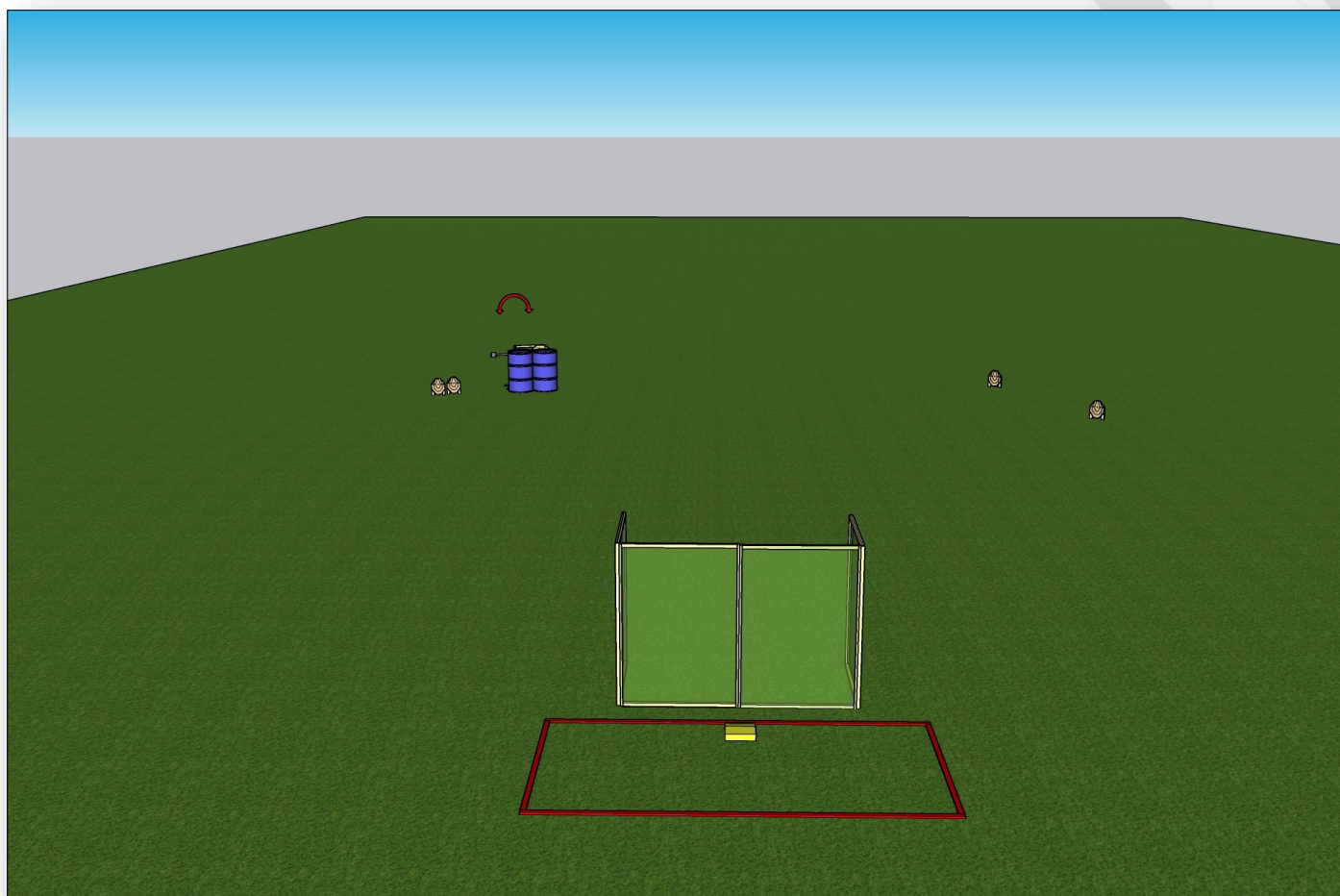






## Stage 8

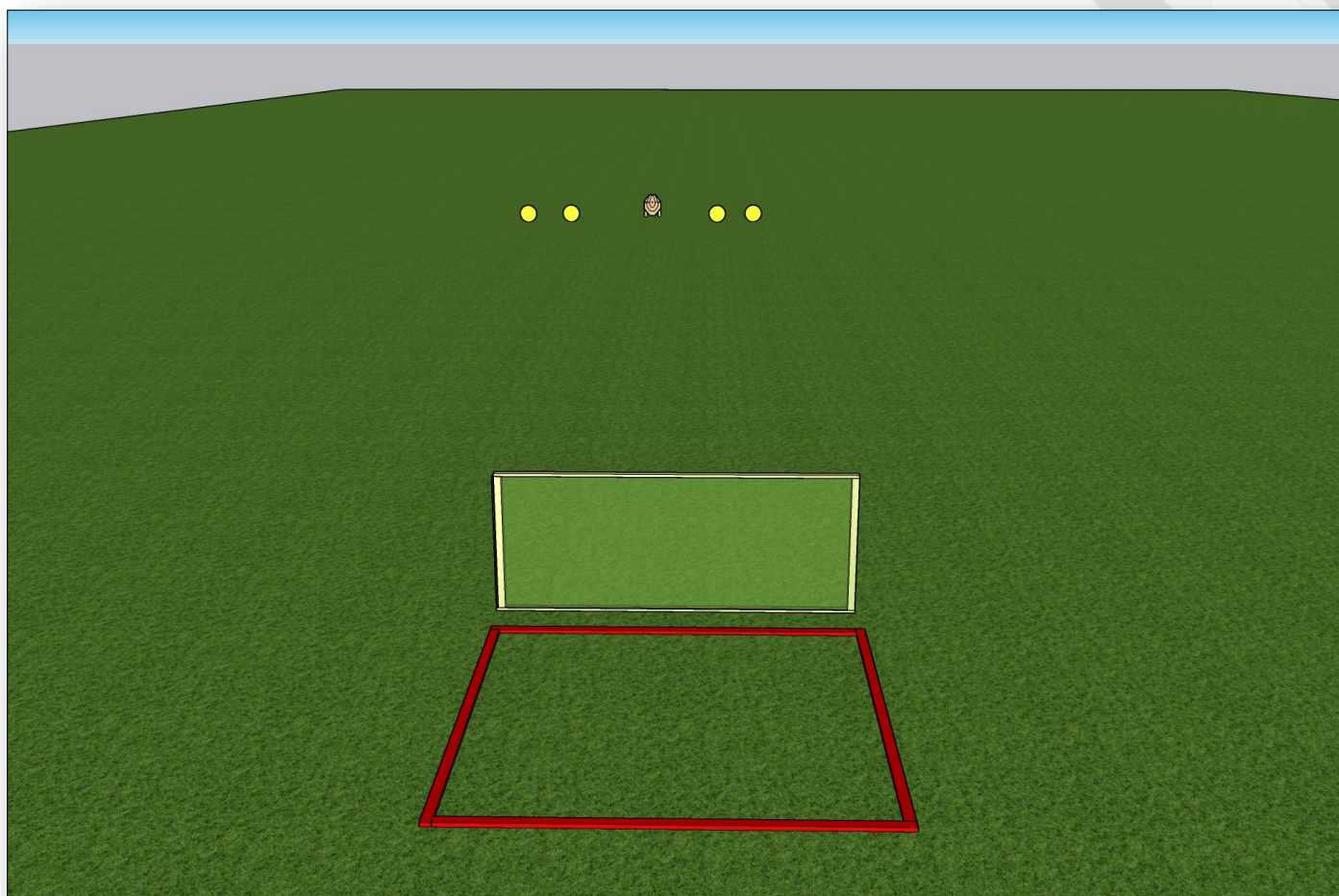
Type of course	Short course
Minimum rounds	10 SAO/SAS/MAC   5 MAB
Time starts	Audible signal
Targets	5 IPSC Paper targets, T3 is a moving target
Start Position	Anywhere
Procedure	Engage all targets as they become visible, stepping on plate releases swinger.
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks





## Stage 9

Type of course	Short course
Minimum rounds	9 SAO/SAS/MAC   5 MAB
Time starts	Audible signal
Targets	1 IPSC Paper target   4 IPSC Plates
Start Position	Anywhere
Procedure	Engage all targets as they become visible. All shooting must be done standing.
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks





## Stage 10

Type of course	Medium course
Minimum rounds	18 SAO/SAS/MAC   9 MAB
Time starts	Audible signal
Targets	9 IPSC Paper targets
Start Position	Anywhere
Procedure	Engage all targets as they become visible. Stamp plate releases swinger s1. Swinger is visible at rest.
Ready condition	Option 1
Distance	
Safety angles	Indicated by L/R marks