Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario					
& Procedure					
Frocedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario					
&					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					

Scoring	Normal			Rounds	6
Targets	5 targets, 1 precision_targets,	Total	6 targets		
Scenario &					
Procedure					
Start pos					
Start on	Audible signal				
Stop on	Last shot				
Penalties	As per current edition of rules				
Safety	L/R				
Setup					