

# **Action Air Finland Carbine 1**

**Raspinkatu 5, Tampere**

**Saturday 21.11.2020**



## **Competition timetable**

**12.00-12.30 Registration**  
**12.30 - 13.30 Stages 1, 2 and 3**  
**13.30 -13.45 Break**  
**13.45 - 14.45 Stages 4, 5 and 6**  
**14.45 - 15.00 Break**  
**15.00 - 16.30 Stage 7**  
**16.30 -17.00 Award ceremony**

### **Notice!**

**ALL SHOOTERS MUST USE MASKS DURING THE COMPETITION.  
VISIER IS ALLOWED FOR HEALTH REASONS.**

**KEEP THE DISTANCE, CLEAN HANDS, STAY SAFE!**

**If you feel sick, do not participate!**

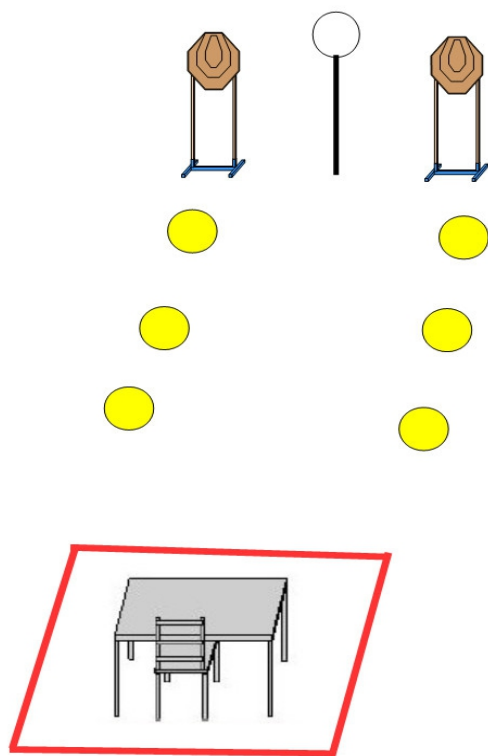
### **Targets used:**

**IPSC Action air target**  
**IPSC micro target**  
**IPSC Action air mini popper**  
**IPSC Action air round plate**  
**IPSC Action air rectangular plate**

**IPSC PCC and Action Air rules.**

# Action Air Finland Carbine 1

## STAGE 1



### Targets

2 x IPSC Action Air Targets

6 x IPSC Action Air Plates

1 x Stop Plate

### Number of Projectiles to be scored

10

### Gun ready condition

Loaded

### Starting Position

Sitting on the chair, gun loaded on the table

### Time Start

Audible

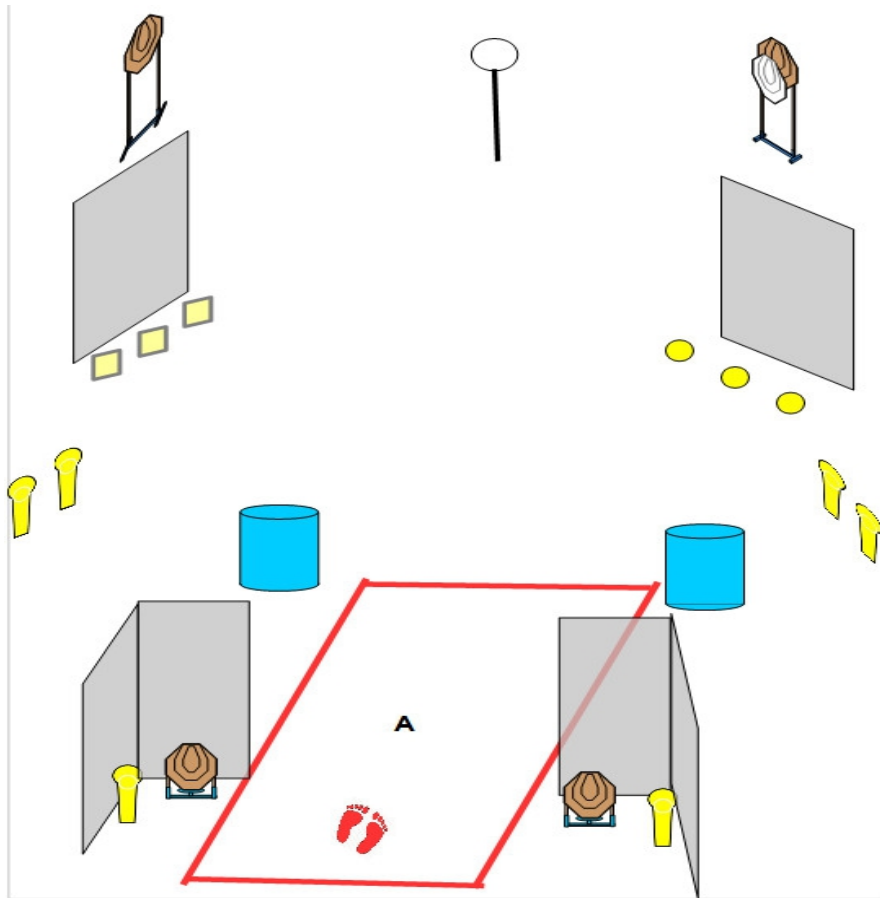
### Time End

Stop Plate

### Procedure

After Start signal engage all targets. All shots must be shot while sitting on the chair

## Action Air Finland Carbine 1 STAGE 2



### Targets

4 x IPSC Action Air Targets  
 1 x IPSC Action Air N/S Target  
 6 x IPSC Action Air Mini Poppers  
 6 x IPSC Action Air Plates  
 1 x Stop Plate

### Number of Projectiles to be scored

20

### Gun ready condition

Loaded

### Starting Position

Standing, heels touching the marks

### Time Start

Audible

### Time End

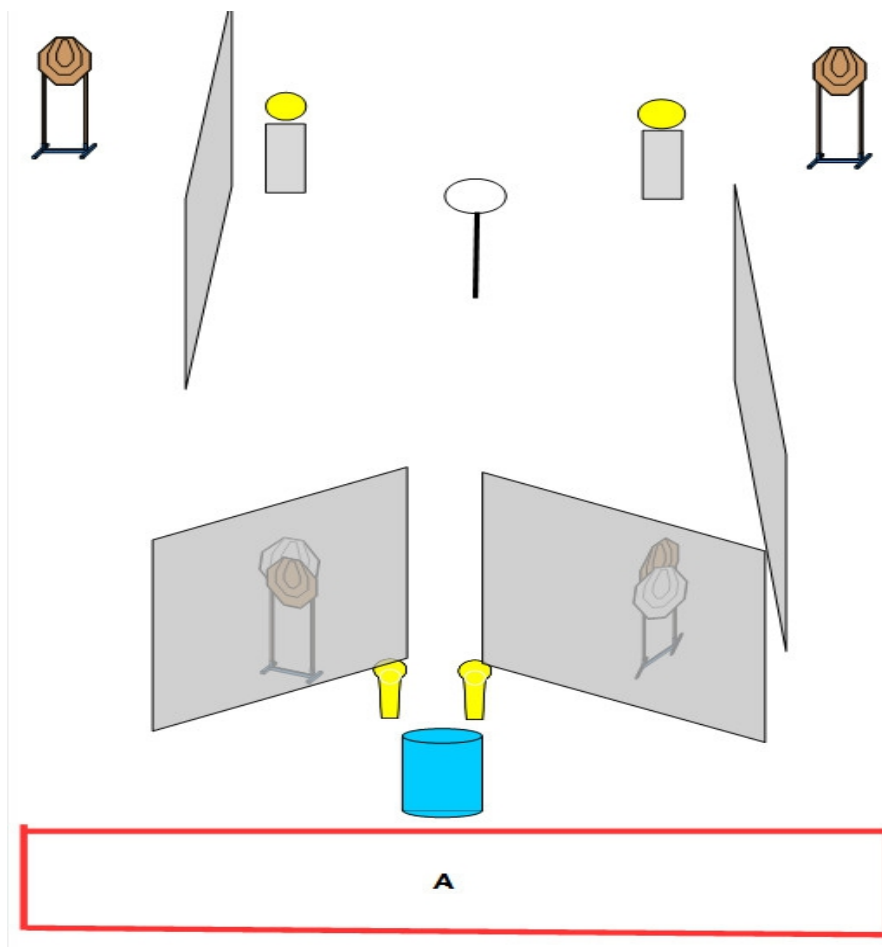
Stop Plate

### Procedure

After Start signal engage all targets when visible

# Action Air Finland Carbine 1

## STAGE 3



### Targets

4 x IPSC Micro Targets  
2 x IPSC Micro N/S Targets  
2 x IPSC Action Air Mini Poppers  
2 x IPSC Action Air Plates  
1 x Stop Plate

### Number of Projectiles to be scored

12

### Gun ready condition

Unloaded

### Starting Position

Standing in the area A

### Time Start

Audible

### Time End

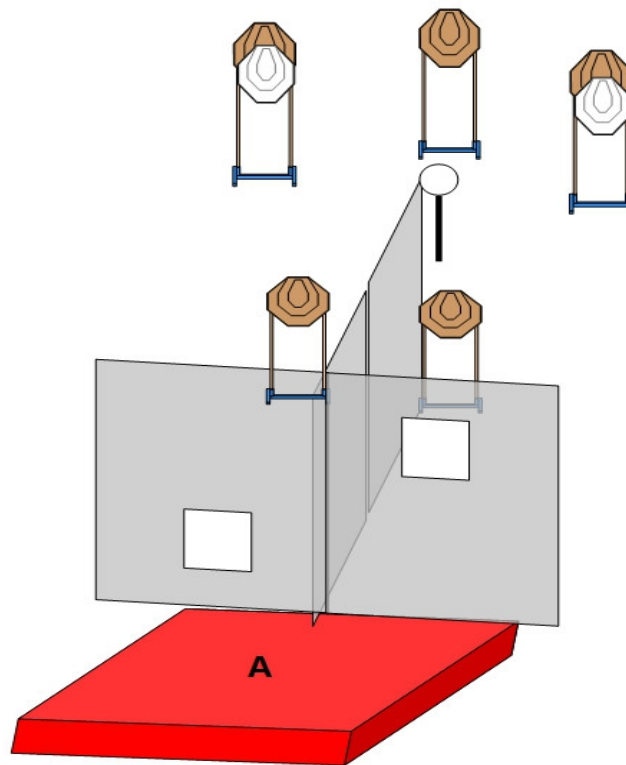
Stop Plate

### Procedure

After Start signal engage all targets when visible, staying inside area A

# Action Air Finland Carbine 1

## STAGE 4



### Targets

5 x IPSC Micro Targets  
2 x IPSC Micro N/S Targets  
1 x Stop Plate

### Number of Projectiles to be scored

10

### Gun ready condition

Loaded

### Starting Position

Standing in the area A

### Time Start

Audible

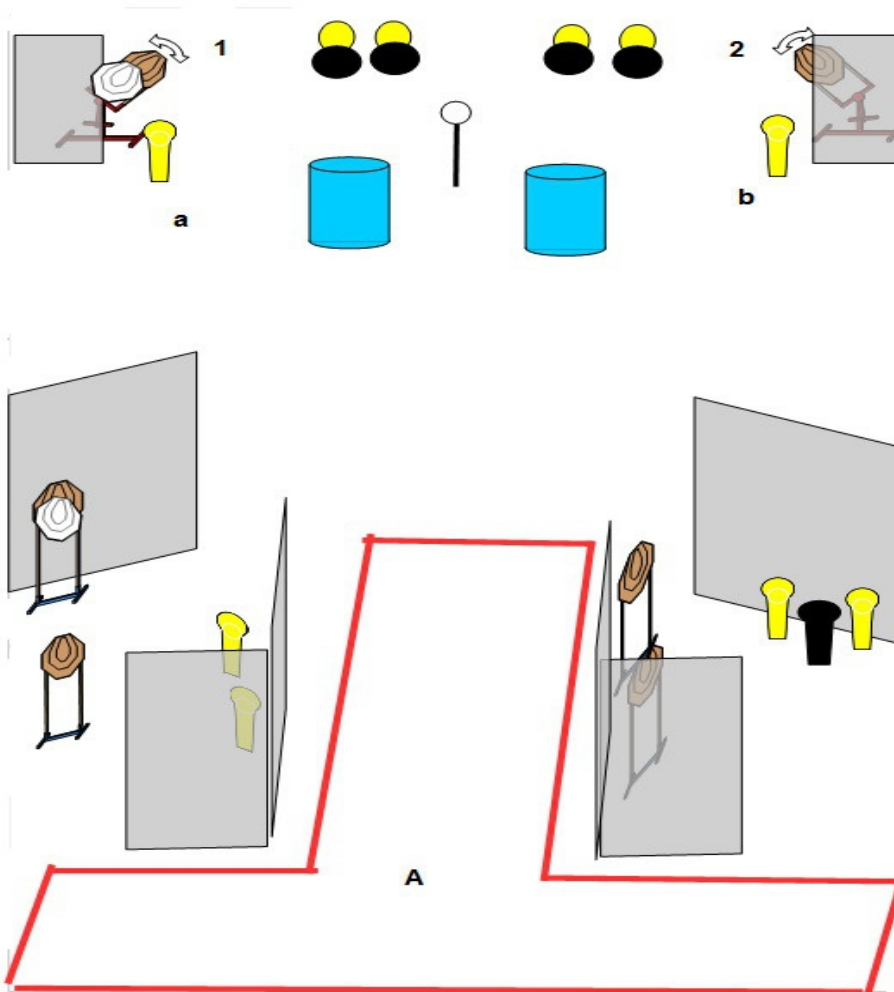
### Time End

Stop Plate

### Procedure

After Start signal engage all targets when visible

## Action Air Finland Carbine 1 STAGE 5



### Targets

6 x IPSC Action Air Targets  
 2 x IPSC Action Air N/S Targets  
 6 x IPSC Action Air Mini Poppers  
 1 x IPSC Action Air Mini N/S Popper  
 4 x IPSC Action Air Plates  
 4 x IPSC Action Air N/S Platea  
 1 x Stop Plate

### Number of Projectiles to be scored

22

### Gun ready condition

Magazine inserted, chamber empty

### Starting Position

Standing anywhere inside the designated area

### Time Start

Audible

### Time End

Stop Plate

### Procedure

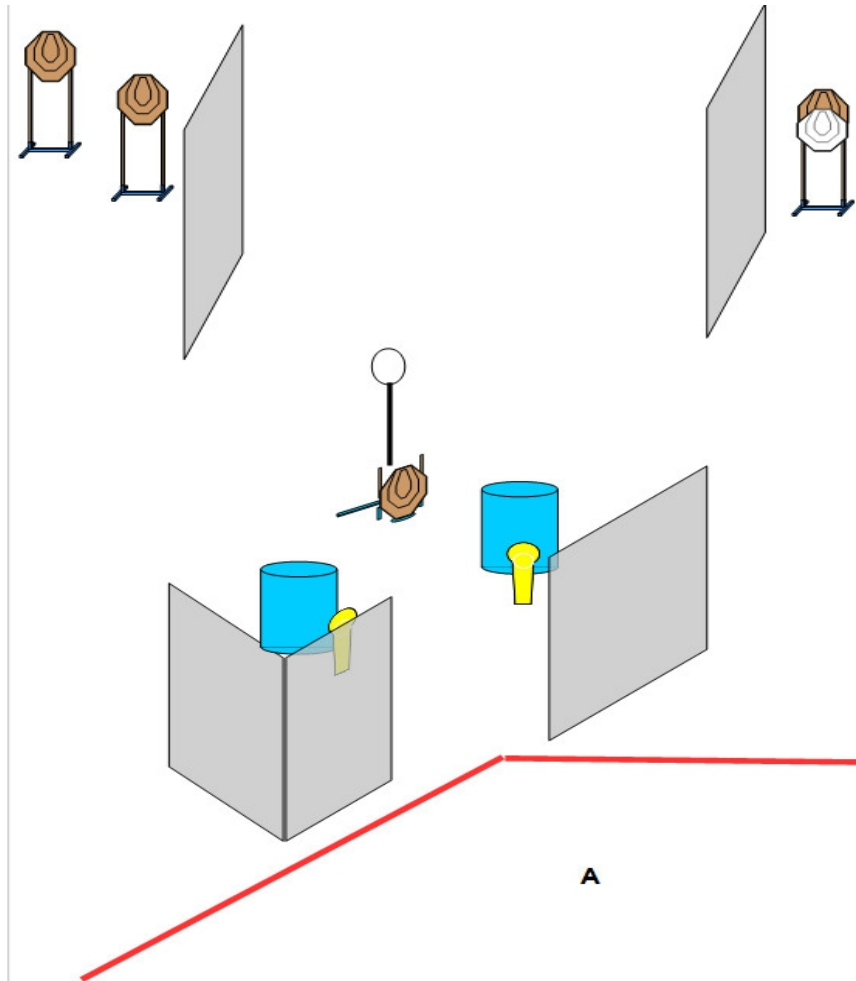
After Start signal engage all targets when visible

### Remarks

Popper a activates the moving target 1 and popper b activates the moving target 2

# Action Air Finland Carbine 1

## STAGE 6



### Targets

4 x IPSC Action Air Targets  
1 x IPSC Action Air N/S Target  
2 x IPSC Action Air Mini Poppers  
1 x Stop Plate

### Number of Projectiles to be scored

10

### Gun ready condition

Loaded

### Starting Position

Standing anywhere inside the designated area

### Time Start

Audible

### Time End

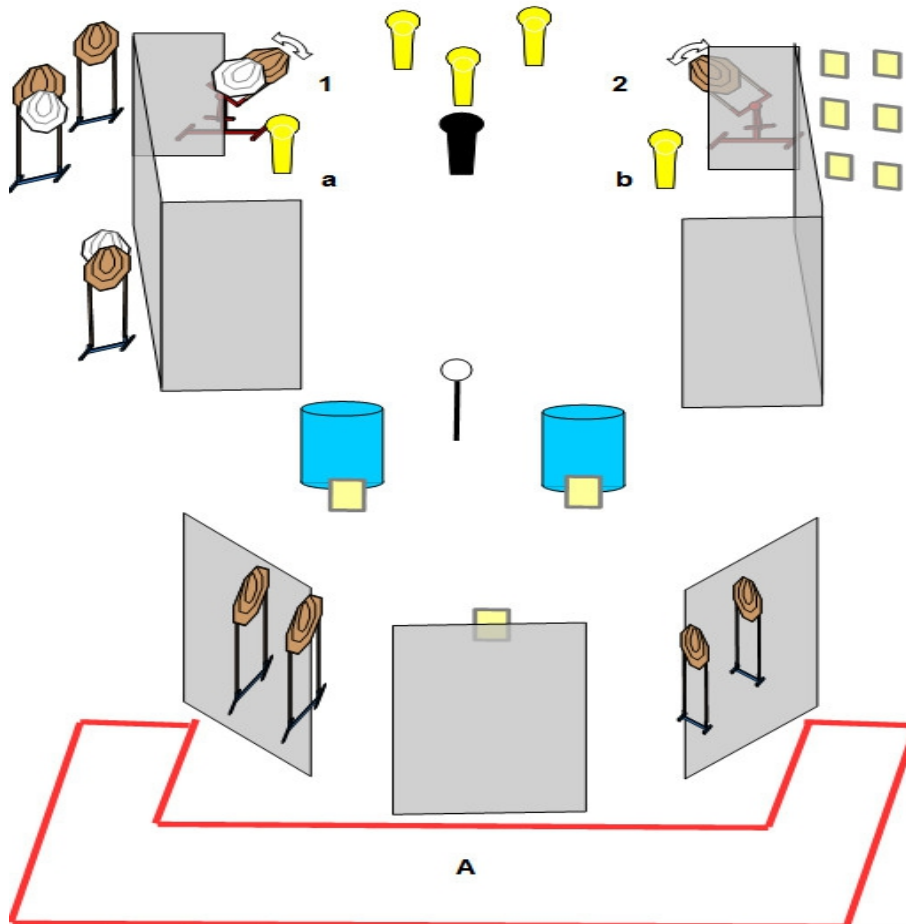
Stop Plate

### Procedure

After Start signal engage all targets when visible

# Action Air Finland Carbine 1

## STAGE 7



**Targets**

- 6 x IPSC Action Air Targets
- 1 x IPSC Action Air N/S Target
- 3 x IPSC Micro targets
- 2 x IPSC Micro N/S targets
- 5 x IPSC Action Air Mini Poppers
- 1 x IPSC Action Air N/S Mini Popper
- 9 x IPSC Action Air plates
- 1 x Stop Plate

**Number of Projectiles to be scored**

32

**Gun ready condition**

Loaded

**Starting Position**

Standing anywhere inside the designated area

**Time Start**

Audible

**Time End**

Stop Plate

**Procedure**

After Start signal engage all targets when visible

**Remarks**

Popper a activates moving target 1 and popper b activates moving target 2