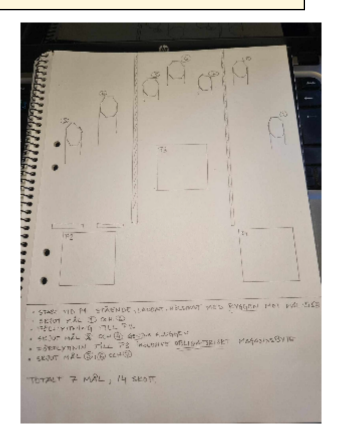
1.100 meters



CoF	Comstock - Medium	Points	70 p
Targets	7 paper, Total 7 targets	Min rounds	14
Firearm	Handgun	Match-%	20.59%

Procedure	Start in P1, engage target 1 and 2. Move to P2, engage target 3 and 4. Move to P3 with mandatory magazine change, engage target 5, 6 and 7.
Starting position	Standing in P1, back against target 1/2. For PCC standing facing target 1/2.
Firearm ready condition	Loaded and holstered/ Option 1
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

2. 200 meters

No image

CoF	Comstock - Short	Points	60 p
Targets	6 paper, Total 6 targets	Min rounds	12
Firearm	Handgun	Match-%	17.65%
Procedure	On start signal engage targets. All shots must be fired sitting on th	e motorcycle with bo	oth feet within the red plate.
Starting position	Standing with both feet on red plate		
Firearm ready condition	Loaded and holstered/ Option 1		
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	L/R		
Setup notes			

3. E-facket höger

No image

○ ₀⊑	Comstock - Medium	Deinte	90 m
CoF		Points	80 p
Targets	8 paper, Total 8 targets	Min rounds	16
Firearm	Handgun	Match-%	23.53%
Procedure	On signal engage targets		
Starting position	Standing in area		
Firearm ready condition	Unloaded and holstered/Option 3		
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	90° following		
Setup notes			

4. E-fack Vänster

No image

CoF	Comstock - Long	Points	130 p
Targets	12 paper, 2 plates, 5 no-shoot, Total 14 targets	Min rounds	26
Firearm	Handgun	Match-%	38.24%
Procedure	On signal engage targets.		
Starting position	Sitting on chair in car. Hands on barrel.		
Firearm ready condition	Magazine inserted, empty chamber. Gun in holster. /Option 2 PCC	C lying in trunk of the	e car (big white barrel/IBC tank).
Start on	Audible signal		
Stop on	Last shot		
Penalties	As per current edition of rules		
Safety angles	90° following		
Setup notes			