#### 1. Snabben

CoF	Comstock - Medium	Points	80 p
Targets	8 paper, 2 no-shoot, Total 8 targets	Min rounds	16
Firearm	Handgun	Match-%	11.43%

Procedure	
Starting position	Gun loaded & holstered
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

#### 2. 3 Hål

CoF	Comstock - Medium	Points	85 p
Targets	6 paper, 5 plates, 2 no-shoot, Total 11 targets	Min rounds	17
Firearm	Handgun	Match-%	12.14%

Procedure	
Starting position	Gun loaded & holstered
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

# 3. Gluggarna

CoF	Comstock - Medium	Points	80 p
Targets	8 paper, 3 no-shoot, Total 8 targets	Min rounds	16
Firearm	Handgun	Match-%	11.43%

Procedure	
Starting position	Gun loaded & holstered
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

#### 4. Bordet

CoF	Comstock - Medium	Points	105 p
Targets	8 paper, 5 plates, 4 no-shoot, Total 13 targets	Min rounds	21
Firearm	Handgun	Match-%	15.00%

Procedure	
Starting position	Gun unloaded on table
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

# 5. Långbana 1-2

CoF	Comstock - Long	Points	165 p
Targets	14 paper, 5 plates, 4 no-shoot, Total 19 targets	Min rounds	33
Firearm	Handgun	Match-%	23.57%

Procedure	
Starting position	Gun loaded & holstered
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

# 6. Långbana 3-4

CoF	Comstock - Long	Points	185 p
Targets	16 paper, 5 plates, 7 no-shoot, Total 21 targets	Min rounds	37
Firearm	Handgun	Match-%	26.43%

Procedure	
Starting position	Gun loaded & holstered
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	