CoF	Comstock - Long	Points	140 p
Targets	12 paper, 4 plates, Total 16 targets	Min rounds	28
Firearm	Handgun	Match-%	29.79%

Procedure	Standing on mark
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	

CoF	Comstock - Medium	Points	90 p
Targets	7 paper, 1 popper, 3 plates, Total 11 targets	Min rounds	18
Firearm	Handgun	Match-%	19.15%

Procedure	Hands on mark
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	

CoF	Comstock - Short	Points	50 p
Targets	4 paper, 2 plates, Total 6 targets	Min rounds	10
Firearm	Handgun	Match-%	10.64%

Procedure	Hand on mark
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	

CoF	Comstock - Short	Points	50 p
Targets	4 paper, 2 popper, 1 no-shoot, Total 6 targets	Min rounds	10
Firearm	Handgun	Match-%	10.64%

Procedure	Tavlor synliga när No Shoot Plat Svinger är i viloläge
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 = 90, R = marked pole
Setup notes	

CoF	Comstock - Medium	Points	90 p
Targets	9 paper, 6 no-shoot, Total 9 targets	Min rounds	18
Firearm	Handgun	Match-%	19.15%

Procedure	One foot on mark
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	

CoF	Comstock - Short	Points	50 p
Targets	4 paper, 2 popper, Total 6 targets	Min rounds	10
Firearm	Handgun	Match-%	10.64%

Procedure	Weapon laying on barrel.
Starting position	Empty chamber and magwell.
Firearm ready condition	
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L = 90 / R = marked pole
Setup notes	