

CoF	Comstock - Short	Points	60 p
Targets	3 paper, 6 plates, 1 no-shoot, Total 9 targets	Min rounds	12
Firearm	Pistol Caliber Carbine	Match-%	12.50%
Procedure	At start signal engage all targets from the demarcated area.		
Starting position	Start anywhere		
Firearm ready condition	Option 1		
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	5 paper, 1 no-shoot, Total 5 targets	Min rounds	10
Firearm	Pistol Caliber Carbine	Match-%	10.42%

Procedure	At start signal engage all targets from within the demarcated area
Starting position	Heels touching mark
Firearm ready condition	Option 1
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	120 p
Targets	12 paper, 3 no-shoot, Total 12 targets	Min rounds	24
Firearm	Pistol Caliber Carbine	Match-%	25.00%

Procedure	At start signal engage all targets from within the demarcated area
Starting position	
Firearm ready condition	Option 1
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	3 paper, 4 popper, Total 7 targets	Min rounds	10
Firearm	Pistol Caliber Carbine	Match-%	10.42%

Procedure	At start signal engage all taregets from within the demarcated area
Starting position	
Firearm ready condition	Option 1
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	



CoF	Comstock - Long	Points	200 p
Targets	18 paper, 4 plates, Total 22 targets	Min rounds	40
Firearm	Pistol Caliber Carbine	Match-%	41.67%

Procedure	At start signal engage all targets from within the demarcated area. The cradle will be released at the start signal by a RO.
Starting position	
Firearm ready condition	Option 1
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	