1. Short Rifle range

CoF	Comstock - Long	Points	170 p
Targets	17 paper, 8 no-shoot, Total 17 targets	Min rounds	34
Firearm	Rifle	Match-%	27.87%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

2. Pistol range mid

CoF	Comstock - Medium	Points	90 p
Targets	9 paper, 8 no-shoot, Total 9 targets	Min rounds	18
Firearm	Rifle	Match-%	14.75%

Procedure	
Starting position	
Firearm ready condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

3. Pistol range right

CoF	Comstock - Long	Points	110 p
Targets	11 paper, 8 no-shoot, Total 11 targets	Min rounds	22
Firearm	Rifle	Match-%	18.03%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

4. 200m Rifle range

CoF	Comstock - Medium	Points	80 p
Targets	8 paper, 8 no-shoot, Total 8 targets	Min rounds	16
Firearm	Rifle	Match-%	13.11%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

5. 50m Range left

CoF	Comstock - Short	Points	40 p
Targets	4 paper, 8 no-shoot, Total 4 targets	Min rounds	8
Firearm	Rifle	Match-%	6.56%

Procedure	
Starting position	
Firearm ready	
condition Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

6. 50m Range mid

CoF	Comstock - Short	Points	40 p
Targets	4 paper, 8 no-shoot, Total 4 targets	Min rounds	8
Firearm	Rifle	Match-%	6.56%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

7. 50m Range right

CoF	Comstock - Short	Points	40 p
Targets	4 paper, 8 no-shoot, Total 4 targets	Min rounds	8
Firearm	Rifle	Match-%	6.56%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	

8. 300m Rifle range

CoF	Comstock - Short	Points	40 p
Targets	2 paper, 4 plates, Total 6 targets	Min rounds	8
Firearm	Rifle	Match-%	6.56%

Procedure	
Starting position	
Firearm ready	
condition	
Start on	
Stop on	
Penalties	
Safety angles	
Setup notes	