1. Tønner

CoF	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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. Popper

CoF	Sivil-pistol - Short	Points	100 p
Targets	5 popper, Total 5 targets	Min rounds	5
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

Procedure	
Starting position	
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	Sivil-pistol - Medium	Points	100 p
Targets	5 paper, Total 5 targets	Min rounds	10
Firearm	Handgun	Match-%	14.29%

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