1. Windows of opportunity

CoF	Comstock - Short	Points	40 p
Targets	4 paper, Total 4 targets	Min rounds	8
Firearm	Handgun	Match-%	11.59%

Procedure	On signal engage all targets as they become visible within the demarcated area. All magazines to be used must be placed on *either* barrel A or B.
Starting position	Standing relaxed anywhere facing downrange
Firearm ready condition	Unloaded and holstered
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

2. Swinging seafood

CoF	Comstock - Short	Points	55 p
Targets	5 paper, 1 popper, Total 6 targets	Min rounds	11
Firearm	Handgun	Match-%	15.94%

Procedure	On signal engage all targets as they become visible within the demarcated area. Popper will release swinger S1 and clam shell. Both swinger and clam shell will be partially visible at rest. Clam shell may not be engaged prior to engaging popper.
Starting position	Standing relaxed facing downrange both heels touching blue mark as demonstrated.
Firearm ready condition	Loaded and holstered.
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

3. Preposterous proportionality

CoF	Comstock - Medium	Points	100 p
Targets	10 paper, Total 10 targets	Min rounds	20
Firearm	Handgun	Match-%	28.99%

Procedure	On signal engage all targets as they become visible within the demarcated area.
Starting position	Standing relaxed anywhere facing downrange
Firearm ready condition	Loaded and holstered
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	

4. Reduce, reuse, recycle

CoF	Comstock - Long	Points	150 p
Targets	15 paper, Total 15 targets	Min rounds	30
Firearm	Handgun	Match-%	43.48%

Procedure	On signal engage all targets as they become visible within the demarcated area.
Starting position	Standing relaxed anywhere facing downrange
Firearm ready condition	Loaded and holstered
Start on	Audible signal
Stop on	Last shot
Penalties	As per current edition of rules
Safety angles	L/R
Setup notes	