1. 200m

| CoF | Comstock - Medium | Points | 120 p |
|---------|--|------------|--------|
| Targets | 12 plates, (with 12 10p), Total 12 targets | Min rounds | 12 |
| Firearm | Rifle | Match-% | 27.27% |

| Procedure | |
|-------------------------|---------------------------------|
| Starting position | Standing |
| 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 | |

2. IPSC Bay 1

| CoF | Comstock - Medium | Points | 100 p |
|---------|----------------------------|------------|--------|
| Targets | 10 paper, Total 10 targets | Min rounds | 20 |
| Firearm | Rifle | Match-% | 22.73% |

| Procedure | |
|-------------------------|---------------------------------|
| Starting position | Standing |
| 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 | |

3. 75m

| CoF | Comstock - Long | Points | 160 p |
|---------|----------------------------|------------|--------|
| Targets | 16 paper, Total 16 targets | Min rounds | 32 |
| Firearm | Rifle | Match-% | 36.36% |

| Procedure | |
|-------------------------|---------------------------------|
| Starting position | Standing |
| 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 | |

4. 100m

| CoF | Comstock - Medium | Points | 60 p |
|---------|-----------------------------|------------|--------|
| Targets | 12 plates, Total 12 targets | Min rounds | 12 |
| Firearm | Rifle | Match-% | 13.64% |

| Procedure | |
|-------------------------|---------------------------------|
| Starting position | Sitting |
| 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 | |