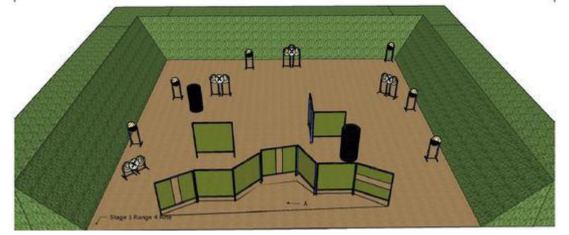
1. COMPLETE CABLING EQUIPMENT

| STAGE NO | 1 | COURSE TYPE | ong Course | RANGE NO | 4 | |
|--|-----|--|------------|--|-----------------|--|
| AMMUNITION .223 | | Rifle Ready Condition Option | | Maximum Points | 150 | |
| START POSITION | 4 | Shooter starts anywhe ready condition held in | | a. Standing erect with the standing erect with the stated. | ne Rifle in the | |
| START PROCEDURE After start signal engage targets from within designated area. | | | | | | |
| 3 | o 🙆 | 15 X 4 | 4 0 | 0 | 0 | |



| CoF | Comstock - Long | Points | 150 p |
|---------|--|------------|--------|
| Targets | 15 paper, 4 no-shoot, Total 15 targets | Min rounds | 30 |
| Firearm | Rifle | Match-% | 46.88% |

| Procedure | |
|-------------------------|---------------------------------|
| Starting position | Gun loaded & holstered |
| 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. SA BLOCK AFRIMAT

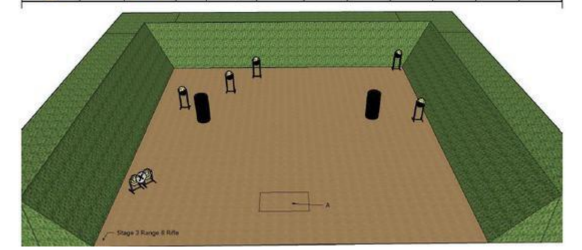
| STAGE NO | 2 | COURSE TYPE Long Course RANGE N | | IGE NO | 9 | | |
|-----------------|----|---|---------------------|---------------|-------------|-----|--|
| AMMUNITION .223 | | Rifle Ready Cond | ition Optic | m 2 Max | imum Points | 100 | |
| START POSITION | | Shooter starts anywhere in demarcated area. Standing erect with the Rifle in the ready condition held in both hands as demonstrated. | | | | | |
| START PROCEDU | RE | After start signal e | engage targets from | within design | ated area. | | |
| 20 | | 10 X | 4 | 0 | 0 | 0 | |
| | | | | <u>a</u> | | | |
| | | 1 | | B | | | |
| | | A . | | | | | |
| | A | A. A. | | | A | | |

| CoF | Comstock - Medium | Points | 100 p |
|---------|--|------------|--------|
| Targets | 10 paper, 4 no-shoot, Total 10 targets | Min rounds | 20 |
| Firearm | Rifle | Match-% | 31.25% |

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

3. PROF ENGINEERING

| STAGE NO | 3 | COURSE TYPE | Short Course | | RANGE NO | 8 |
|--|------|--|--------------|----------|---|----------------|
| AMMUNITION | .223 | Rifle Ready Cond | ition C | Option 1 | Maximum Points | 70 |
| START POSITION | E. | Shooter starts any ready condition he | | | a. Standing erect with th onstrated. | e Rifle in the |
| START PROCEDURE After start signal engage targets from within designated area. | | | | | | |
| 14 | | 7 (X) | 2 | 0 | 0 | 0 |



| CoF | Comstock - Medium | Points | 70 p |
|---------|--------------------------------------|------------|--------|
| Targets | 7 paper, 2 no-shoot, Total 7 targets | Min rounds | 14 |
| Firearm | Rifle | Match-% | 21.88% |

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