### **Jericho Defense Scope Verification Range Officer Command Sheet**

#### Step 1 – Set up

- 1. Make sure rifles have 100 yard zeros.
- 2. Set target stand at exactly 100 yards.
- 3. Using a level, secure target level and plumb.
- 4. Set up a solid comfortable firing position.

### Step 2 – The cold bore shot

- 1. Aim at the cold bore 1 inch red diamond on the left side of the target.
- 2. Align cross hairs with target mil lines.
- 3. Fire 1 round at center of cold bore diamond.
- 4. Record results in data book.

### Step 3 – The tall target

- 1. Set scope power setting to ranging capability.
- 2. Aim at center of diamond # 1.
- 3. Align your scopes reticle vertical cross hair along the vertical centerline between diamond #1 and diamond #2.
- 4. Fire 5 rounds at the center of diamond #1. Your rounds should impact in center of diamond #1.
- 5. Dial bullet impact up 17 1/4 MOA or 5 mil's.
- 6. Fire 5 rounds at center of diamond #1 while holding the rifle square with the target. Your rounds should impact in center of diamond #2

# **Step 4 – Windage verification**

- 1. Dial 8 1/2 MOA or 8 5/8 MOA or 2.5 mil's right windage/bullet impact right.
- 2. Fire 5 rounds at center of diamond #1 while holding the rifle square with the target. Your rounds should impact in center of diamond #3.

- 3. Dial 17 1/4 MOA or 5 mil's left windage/bullet impact left.
- 4. Fire 5 rounds at center of diamond #1 while holding the rifle square with the target. Your rounds should impact in center of diamond #4.

### Step 5 - Turret tracking

- 1. Dial 8 1/2 MOA or 8 5/8 MOA or 2.5 mil's right windage/bullet impact right, so you are at the same windage adjustment from where you started your first shot on diamond #1.
- 2. Dial 8 1/2 MOA or 8 5/8 MOA (if you have 1/8 MOA turrets) or 2.5 mil's negative elevation/bullet impact down.
- 3. Fire 5 rounds at center of diamond #1 while holding the rifle square with the target. Your rounds should impact in center of diamond #5.
- 4. Dial 8 1/2 MOA or 8 5/8 MOA (if you have 1/8 MOA turrets) or 2.5 mil's negative elevation/bullet impact down. This should return your elevation adjustment back to your 100 yard zero.

## Step 6 - Mil-dot / Mil mark Verification

- 1. Aim at center of diamond #1 with the 1st left Mil-dot or mil hash mark while holding the rifle square with the target.
- 2. Fire 5 rounds, repeating this same aiming point.
- 3. Aim at center of diamond #1 with 2nd left Mil-dot or mil hash mark while holding the rifle square with the target.
- 4. Fire 5 rounds, repeating this same aiming point.
- 5. Aim at center of diamond #1 with the 1st right Mil-dot or mil hash mark while holding the rifle square with the target.
- 6. Fire 5 rounds, repeating this same aiming point.
- 7. Aim at center of diamond #1 with 2nd right Mil-dot or mil hash mark while holding the rifle square with the target.
- 8. Fire 5 rounds, repeating this same aiming point.

# Step 6 - Check target and calculate corrections

<ol> <li>Analyze target and use Adjustment Correction Calculation to make adjustments to your shooting solutions.</li> </ol>