# M/710 - 10 Gun Test Procedures

(10/30/00)

### **System Operation/Bench Check**

Follow the steps listed below to verify that the rifle is fully functional and will operate as intended.

- Check gun for live ammo
- Make sure ISS system is unlocked (red dot visible)
- Make sure safety is in the "On" position.
- Push bolt forward and then rotate to the closed or locked-up position
- Pull the trigger: The rifle should not fire
- With finger off the trigger, push the safety to the "Off" position The rifle should not fire
- Pull trigger The rifle should fire (i.e. The firing pin should fall)
- Open the bolt and put safety back to the "On" position
- Using the ISS tool verify that the ISS tumbler can be rotated to the locked position (no red dot visible)
- Unlock the ISS using the ISS tool (red dot visible)
- Remove the Magazine box
- Re-insert magazine box in rifle and verify that the magazine latch fully engages.
- Try removing the bolt from the gun without operating the bolt stop Bolt should not slide out of the receiver.
- Open the bolt stop and try removing the bolt The bolt should now slide out.
- Re-insert bolt and rotate the bolt stop back into position.

#### Data Required:

- Rifle Serial number
- Record any abnormal operation for each step above

# Measure Trigger Pull Force.

## Method:

- Trigger pall is to be performed to the SAAMI standard, horizontal pull at the center
  of the finger radius of the trigger using the Test Lab apparatus designed for taking
  this measurement
- Use the 1-10 lb Chatillion Force digital force gauge.
- Force is measured parallel to the bore with the stock assembled to the action.
- Three pulls are to be taken on each sample rifle and the results averaged.
- The average force for the three trials must be between 4.0 lb. and 5.0 lb.

#### Data Required:

- Rifle Serial number
- All three data points for each trial rifle

Subject to Protective Order - Williams v. Remington