#### CONFIDENTIAL

#### Remington Arms Company Inc. Research & Development Technical Center 315 West Ring Road Elizabethtown, KY 42701

### **TLW0300J - Measure Trigger Pull Forces:**

Trigger pull force.

#### Method:

- Trigger pull 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
- The average of the three measurements for each sample rifle.

# TLW0300K - Measure Safe On/Off Forces:

Using the Chatillion Digital force gauge and the wooden holding fixture used to take trigger pull readings, push the Safe from the "Safe On" to the "Safe Off" position on each test sample. Complete three trials. Record all three readings for each firearm. A minimum of 1 lb. force in "Safe On" to "Safe Off" direction will be assumed as the reference criteria.

#### Method:

- Use trigger pull apparatus to hold the rifle for this test.
- Use the Chatillion Digital Force gauge (0-10 lb. range) with the disc point or the "v" shaped point. Use the same tip on all subsequent trials.

J R.Snedeker 11/02/00 Page 15 of 51

**Remington Confidential** 

## TLW0300

Revision # 3

5:25 PM

#### ET53516

Confidential - Subject to Protective Order Williams v. Remington