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*Remington Arms Company Inc.*RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701**3.1.1.12 TLW0407O – Bolt Stop Function Check**

(T&P, Series “C”, no Release Detent Force specification established)

Variable	Passed	Marginal / Loose
Stop Function	10	0
Average Release Detent Force, lb.		
Release Detent	4.707	

3.1.1.13 TLW0407P – Function Check of ISS System

(T&P, Series “A”)

All ten samples, A-11 to A-20, passed the ISS Function Test without incident.

3.1.1.14 TLW0407AT – Perform bore sighting Using Bushnell Scope

(T&P, Series “A”), no specification established – measurements taken for information.

Prior to the start of live fire or accuracy testing a sample of the rifles was tested to determine if production had performed a bore sighting/adjustment after mounting the Bushnell Scopes. The scopes were not adjusted prior to testing. One 5-shot group was shot from each of the test rifles.

The general goal of this test was to determine if the shots would ‘hit the paper’ without adjustment of the scope by the shooter. See Pattern Chart next page. The individual points represent the location of each rifles POI (Point of Impact) relative to POA (Point of Aim), (with the POA located at (0,0))

The “Overall Average Position” on the chart represents the average POI relative to POA for the ten rifles tested.

Aug. '01 Trial & Pilot Test – Remington M710 Centerfire Rifle;
R & D Technical Center Project No. 241039; TLW 0407
file: F:\Test Reports\Firearms Tests\710 T&P_270\M710_270_T&P_REPORT_JUL01_Rev0.6.doc

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Subject to Protective Order - Williams v. Remington

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