

***CONFIDENTIAL******Remington Arms Company Inc.***

RESEARCH & DEVELOPMENT TECHNICAL CENTER  
315 WEST RING ROAD  
ELIZABETHTOWN, KY 42701

**3.2.1.4 TLW0407AB - Clean Rifles and Inspect**

See "Clean & Inspect Checklist, series C, T&P", Part B, raw data sheets for details of the results of inspections and measurements.

**3.3 ACCURACY AND POI TESTING****Accuracy and POI Testing****3.3.1.1 TLW0407AC - POI & Group Size - Initial Test with High Quality 36X Scope**

This point of impact test involves the verification of the firearm's sighting system adjustment and the potential to hit the point of aim. Random variation and /or extreme differences shot to shot point of impact (as well as group size) typically indicate improper barrel processing and is used as a final inspection flag in production. Standard factory ammunition is used for this test and the same code of ammunition is used throughout the test. Three, 5-shot groups were shot in each of the test rifles B-21 to B-30. For this product and this caliber the average group must be  $\leq 2.7"$  at 100 yards.

All rifles in the test sample were under the 2.7" group size with the overall average group size calculated to be 2.12", (95% confidence interval = 1.873" to 2.369".)

Rifle	Scope	Ammo	Group #1	Group #2	Group #3	Average Group
B-21	Swarovski 6-24x50	Rem R270W2, 130 gr.	1.765	1.780	2.138	1.894
B-22	Swarovski 6-24x50	Rem R270W2, 130 gr.	1.719	2.694	2.856	2.423
B-23	Swarovski 6-24x50	Rem R270W2, 130 gr.	1.582	2.694	1.352	1.876
B-24	Swarovski 6-24x50	Rem R270W2, 130 gr.	1.588	1.632	2.405	1.875
B-25	Swarovski 6-24x50	Rem R270W2, 130 gr.	2.720	2.194	1.853	2.256

Aug. '01 Trial & Pilot Test Remington M/710 Centerfire Rifle;  
R & D Technical Center Project No. 241039; TLW 0407  
file: E:\Test Reports\Firearms Tests\710 T&P\_270\710\_T&P\_REPORT\_JUL.01\_Rev0.6.doc

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Subject to Protective Order - Williams v. Remington