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Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

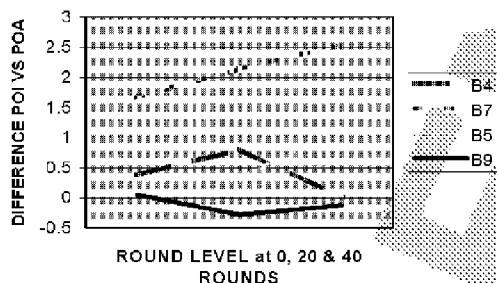
3.3 ACCURACY TESTING

3.3.1 Accuracy & POI Testing

3.3.1.1 TLW0010AF - Point of Impact

This test was conducted to determine if the Scope system supplied with the M/710 would remain "stable" and maintain scope settings after live firing. Two charts are shown below show the change in Point of Impact (POI) vs. Point of Aim (POA) for four Model 710 rifles over a forty round test.

CHANGE IN POI REL. TO POA AT ZERO, 20 & 40 ROUNDS - X VALUES



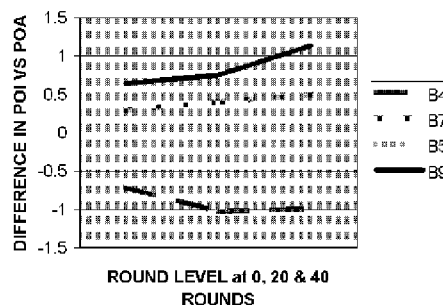
X	ROUND LEVEL		
	0	20	40
B4	0.38	0.81	0.004
B7	1.67	2.14	2.55
B5	0.23	0.29	1.22
B9	0.05	-0.28	-0.12

The first chart gives the changes relative to the "X" values on the target paper.

The second chart shows the changes relative to the "Y" values on the target.

CHANGE IN POI REL. TO POA AT ZERO, 20 & 40 ROUNDS - Y VALUES

Y	ROUND LEVEL		
	0	20	40
B4	-0.71	-1.03	-0.99
B7	0.29	0.4	0.5
B5	-0.21	-0.04	-0.23
B9	0.64	0.75	1.13



Note that Rifles B-4 and B-7 were shot using two Bushnell scopes and Rifles B-5 and B-9 were shot using two Tasco scopes. Ammunition used was Remington R30064, 180 gr. Range was 100 yards.

Jan 2001 Design Acceptance Test Remington M/710 Centrefire Rifle;
R & D Technical Center Project No. 241039; TLW 0100
file: E:\Test Reports\Firearms Tests\M710_DAT_REPORT_JAN01_Rev1.doc

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RL1.2-652706 9/29/01

Subject to Protective Order - Williams v. Remington