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TLW0010

Remington Arms Company International Center Research & Development Technical Center 315 West Ring Road ELizabethrown, KY 42701 3.3.1.2 TLW0010AG - Group Size at 100 Yards

One hundred-yard accuracy testing was completed utilizing standard factory ambumition. The test consisted of three, 5-shot groups. Rifles were cooled after every group. Each firearm was sleaned and fired with five fouling shots prior to beginning the accuracy work-up. Group sizes were measured from actual targets and recorded. The same code of ammunition and same type of ammunition was need for all group size test shots. The standard for Average group sizes was set at  $\leq 2.7^{\circ}$  at 100 yards.

	BUSHNELL SCOPE B-4 B-7		TASCO SCOPE	
Rounds	B-4	<b>B-</b> 7	B-5	B-9
0	1.417	1379	1.527	1.545
20	1.368		1,259	1,444
40	1.567	1,659	1.650	1.258

All group sizes were under the 2.7" minimum The overall average for all rifles over the 40 round test was calculated to be 1.4157 inches. There was not a statistically significant difference in terms of group size between the rifles using the Bushnell scope and the rifles using the Tasce scope.

The technician stated that the scope was a factor in testing. In the opinion of the technician groups would have been tighter with a higher quality scopes with thinner cross hairs.

## 3.4 Environmental Testing

3.4.1 Temperature & Humidity Testing

3. £1.1 TLW0010AH – Hot Function Test

The purpose of this test was an evaluation of the effects of extreme high temperature on the functional performance of the product such as would be experienced if the firearm were to be stored in a vehicle such as a truck on a hot summer day with the windows closed. Under such conditions, temperatures could be expected to approach or exceed 120°F. The taile used in this test was pre-heated to 120°F for 14 hours then shot with 20 rounds at which time the rifle was returned to the chamber for two hours to return the firearm to the test temperature. This cycle was repeated 4 more exceed a more exceed 100°F in the total of 100 rounds were shot through the rifle. No malfunctions were experienced

an 2001 Design Acceptance Test Remington M/710 Centerfire Rifle; R & D Technical Center Project No. 241039; TLW 0010 file: E:\Test Reports \ Firearms Tests \ M710\_DAT\_REPORT\_JAN01\_Rev1.doc Page 37

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Subject to Protective Order - Williams v. Remington

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