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TLW0010

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

This test simulates the effect of a rifle leaning vertically against a walk tree or other surface and unintentionally falling on one side or the other. There are two orientations used for this test. The rifle is allowed to fall from a vertical position first on one side of the stock then on the other side.

	B-24	B-25	B-26	B-27	B-28	B-29	B-3 0
	OPEN SIGHTS	OPEN SIGHTS	OPEN SIGHTS	SCOPE	SCOPE	SCOPE	SCOPE
Barrel Vertical; Drop with Left Side Up.	PASS	PASS	PASS	PASS	PASS	PASS	PASS
Barrel Vertical; Drop with Right Side Up.	PASS	PASS	teddirioddirion con con	PASS	PASS	PASS	PASS

3.5.1.4 TLW0010AT . Extended SAAMI Jar-Off Test (for Information only)

This test is similar to the standard SAÄME Jar-Off test but is strictly an internal Remington test and is conducted for information only. The individual infles are designated at "passing" or "failing" each individual drop and the status recorded. The test guns are dropped from heights of 6", 18"; 24" and 48". The purpose of this test is to gauge the "sensitivity" of the product.

	6"	18"	24"	48"	Comments
B-24	PASS	PASS	PASS	FAIL	1 Orientation – Barrel Horizontal; Bottom Down
B-25	PASS	PASS	PASS	PASS	
B-26	PASS	PASS	FAIL	PASS	1 Orientation – Barrel Horizontal; Bottom Up
B-27	PASS	PASS	PASS	PASS	
B-28	PASS	PASS	PASS	FAIL	1 Orientation – Barrel Horizontal; Bottom Down
B-29	PASS.	PASS	PASS	PASS	
B-30	PASS	PASS	PASS	PASS	

3.5.7.5 TLW0010AU - Extended SAAMI Rotation Test (for Information only)

an.2001 Design Acceptance Test—Remington M/710 Centerfire Rifle;
R & D Technical Center Project No. 241039; TLW 0010
file: EATest Reports \ Firearms Tests \ M710_DAT_REPORT_JAN01_Rev1.doc

Page 48
CONFIDENTIAL

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