

## Remington Arms Company Ind. Research & Development Technical, Centre. 315 West Ring Road Elizabethtown, KY 42701

3.1.2.3 TLW0010F – Trigger Pull Forces	Completed	Completed	Re-adjusted to meet Specifications
3,1,2,4 TLW0010G - Safe On/Off Forces	Completed	Completed	Passed
3.1.2.5 TLW0010H – Bolt Lift and Bolt Closing Forces	Completed	Completed	For Information Only
3.1.2.6 TLW0010I – Magazine Spring Forces	Completed	Completed	For Information Only
3.1.2.7 TLW0010J – Recoil Force	No: Tested	Completed	For Information Only
3.1.2.8 TLW0010K – Lock Time	Completed	Not Tested	For Information Only
3.1.2.9 TLW0010AZ – Firing Pin Head to Sear Engagement	Not Tested	Completed	Passed
3.1.3 Weights of Major Components			
3.1.3.1 TLW0010L – Overall Weight	Not Tested	Completed	For Information Only
3.1.3.2 TLW0010M – Weight of Stock Assembly	Not Tested	Completed	For Information Only
3.1.3.3 TLW0010N – Weight of Barrel Assembly	Not Tested	Completed	For Information Only
3.1.3.4 TLW0010O - Weight of Bolt Assembly	Not Tested	Completed	For Information Only
3.1.4 Lengths of Major Components			
3.1.4.1 TLW0010P → Overall Length	Not Tested	Completed	Acceptable
3.1.4.2 TLW0010Q – Barrel Length	Completed	Completed	Passed
3.1.4.3 TLW0010R = Length of Pull	Not Tested	Completed	Acceptable
3.1.5 Gun Characteristies			
3.1.5.1 TLW0010S—Balance Point	Not Tested	Completed	For Information
3.1.5.2 TLW0010T - Drop and Cast	Not Tested	Completed	Acceptable

San.2001 Design Acceptance Test Remington M/710 Centerfire Rifle;
R & D Technical Center Project No. 24(039; TLW 0100)
file: EA/Test Reports \ Firearms Tests \ M710\_DAT\_REPORT\_JAN01\_Rev1.doc

Page 10
CONFIDENTIAL

May. 1 - 0824/66 | 0.5944