

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

3.1.5.3 TLW0010U - 40 lb. Trigger Pull Test	Not Tested	Completed	Passed
3.1.6 Firearms Measurements			
3.1.6.1 TLW0010V – Chamber Cast	Completed	Completed	Did not meet all
			Specifications
3.1.6.2 TLW0010W – Bore Diameter	Completed	Completed	Some bore
	****		diameters oversize
3,1,6,3 TLW0010X – Groove Diameter	Completed	Completed	Some groove
			diameters over max. dimension.
3.1.6.4 TLW0010Y – Twist Rate (.30-06)	Completed	Completed	Passed
3,1,6,5 TLW0010Z – Magazine Capacity Test	Completed	Completed	Passed
3.2 FUNCTION & ENDURANCE TESTING			
3.2.1 Function & Endurance Testing			
3.2.1.1 TLW0010AA – Basic Jack Function Test	Completed	Completed	Average Malf. Rate 1,35% - Passed
3.2.1.2 TLW0010AB – Basic Shortleer Function Test	Completed	Completed	Average Malf. Rat 0.17% - Passed
3.2.1.3 TLW0010AC – Extended Function & Endmance Test	Completed	Completed	Acceptable
3.2.1.4 TLW0010AD – Clean Rifles and Inspect	Completed	Completed	For Information
3.2.1.5 TLW0010AE - Dry Cycle to 5000 Cycles	Completed	Completed	Acceptable
3.3 Accuracy			
3.3.1 Accuracy & POI Testing	22402860000000000	<u> </u>	
3.3.1.1 TLW0010AF - Point of Impact	Not Done	Completed	Acceptable
3.3.1.2 TLWOHDAG Group Size at 100 Yards	Completed	Completed	Acceptable
3.4 Environmental Festing			

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

Page 11
CONFIDENTIAL

REV. 1 - 0824/66 V:5V ±4:

Subject to Protective Order - Williams v. Remington