

CONFIDENTIAL

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

This test is similar to the standard SAAMI Rotation test but is strictly an internal Remington test and is conducted for information only; there is no Pass or Fail for the results of the test. The individual rifles are designated at "passing" or "failing" each individual drop and the status recorded. The test guns are dropped first on the left side then on the right side but without the use of the rubber mat used in the other tests. This test was acceptable with no failures noted.

3.5.1.6 TLW0010AV - Extended SAAMI Drop Test: (for Information only)

This test is similar to the standard SAAMI Drop test but is strictly an internal Remington test and is conducted for information only. The individual rifles are designated at "passing" or "failing" each individual drop and the status recorded. The test guns are dropped from heights of 4 ft., 6 ft. and 8 ft. The purpose of this test is to gauge the relative "sensitivity" of the product to severe abuse. Although this test was partially completed, up through a height of 6 ft. Testing was stopped at 6-ft. due to repeated part breakage of scopes, bolt handles and receiver inserts. At no time during this test did any of the rifles fire.

Jan.2001 Design Acceptance Test - Remington M710 Centerfire Rifle;  
R & D Technical Center Project No. 241039; TLW 0100  
file: E:\Test Reports \ Firearms Tests \ M710\_DAT\_REPORT\_JAN01\_Rev1.doc