

Test Lab Work Request Form

Rev.3 -20 April, 2000

Date Submitted: 06-07-01	Tracking # : TLW 0546
Project # : 241095	Engineer: M. Keeney
Test Objective: Confirmation of proposed M/710 reduced bolt body diameter samples' performance when subjected to SAAMI Drop Testing. 6 Guns to be tested, 3 sighted & 3 scoped	
Test Description: 1. Measure initial trigger pull. 2. Measure bolt body diameter using micrometers. 3. Inspect and adjust supplied firearms to process minimums for trigger pull (4 lbs.) and sear engagement (.020). 4. Perform standard SAAMI Jar-off Test, Rotation Test and Drop Test and record results per our standard test procedures. 5. Measure sight screw hole depth on the 3 sighted guns, per print- D-305320. See Phillip for print & measurement method.	
Resource Usage: Manpower Requirements – Facility Requirements –	Test Results Required: Formal Report: Data Only: X Requested Completion Date: 06-13-01
Required Materials/Parts/Equipment (include quantities): Firearms supplied by Mayfield.	
Test Parts Availability Date: 06-07-01	
Start Date: Completion Date: Report Date:	Test Assigned To: Bob Lee & Jeff Wade Assignment Date: 06/11/01

Subject to Protective Order - Williams v. Remington