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:

Completion Date: Report Date:

- 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 — Formal Report: Data Only:X

Facility Requirements — 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: Test Assigned To: Bob Lee & Jeff Wade

Assignment Date:06/11/01

Subject to Protective Order - Williams v. Remington