

## Test Lab Work Request Form

<b>Date Submitted:</b> 13 Sept., 1999	<b>Tracking #:</b>
<b>Project #:</b> 241095	<b>Engineer:</b> M. D. Keeney
<b>Test Objective:</b> Complete standard proof test of 12 M/710 test sample firearms supplied.	
<b>Test Description:</b>  1. Record head space after firing (1) Proof round in each firearm. 2. Use lanyard and use extreme caution, comply with all safety procedures when proofing firearms. 3. After firing proof round examine rifle for any signs of damage especially in the chamber area, bolt lugs, bolt face, extractor, or ejector. Examine locking lug area in the barrel for any indication of cracking or swelling of material. Note anything of unusual nature. Check firing pins for damage. Check fired case for any indication of primer setback or rings in chamber area. 4. For each of the rifles that pass, imprint with proof stamp on right side of barrel at the chamber location.	
<b>Resource Usage:</b> <b>Manpower Requirements -</b> 1 Tech <b>Facility Requirements -</b>	<b>Test Results Required:</b> <b>Formal Report:</b> <b>Data Only:</b> <b>REQUESTED Completion Date:</b> 15 Sept., 1999
<b>Required Materials/Parts/Equipment (include quantities):</b> (12) 30-06 industry standard proof loads. Proof stamp	
<b>Test Parts:</b> Availability Date	
<b>Start Date:</b> <b>Completion Date:</b> <b>Report Date:</b>	<b>Test Assigned To:</b>

☐ INDEXED   
 ☐ ASSIGNED   
 ☐ SCHEDULED

Subject to Protective Order - Williams v. Remington

**BARBER 5.30.06R000356**

**ETE00003755**