

# Test Lab Work Request Form

Rev.3 -20 April, 2000

<b>Date Submitted:</b> 06-07-01	<b>Tracking # :</b> TLW 0546
<b>Project # :</b> 241095	<b>Engineer:</b> M. Keeney
<b>Test Objective:</b> 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	
<b>Test Description:</b> <ol style="list-style-type: none"><li>1. Measure initial trigger pull.</li><li>2. Measure bolt body diameter using micrometers.</li><li>3. Inspect and adjust supplied firearms to process minimums for trigger pull (4 lbs.) and sear engagement (.020).</li><li>4. Perform standard SAAMI Jar-off Test, Rotation Test and Drop Test and record results per our standard test procedures.</li></ol>	
<b>Resource Usage:</b> <b>Manpower Requirements –</b>  <b>Facility Requirements –</b>	<b>Test Results Required:</b> <b>Formal Report:      Data Only:X</b>  <b>Requested Completion Date: 06-13-01</b>
<b>Required Materials/Parts/Equipment (include quantities):</b> Firearms supplied by Mayfield.	
<b>Test Parts Availability Date:</b> 06-07-01	
<b>Start Date:</b> <b>Completion Date:</b> <b>Report Date:</b>	<b>Test Assigned To:</b> Bob Lee & Jeff Wade  <b>Assignment Date:</b> 06/11/01