

## Test Lab Work Request Form

Rev.3 -20 April, 2000

<b>Date Submitted:</b> 02/06/04	<b>Tracking #:</b> FLW 1395
<b>Project #:</b> 241314	<b>Engineer:</b> Franz
<b>Test Objective:</b> Test 710 Magnum Firecontrol performance at new settings during Std. SAAMI Jar-off testing	
<p><b>Test Description:</b> Test 6 new M/710 Magnum rifle for SAAMI Jar-off.</p> <ol style="list-style-type: none"> <li>1. Measure breakaway torque of scope ring mounting screws when loosening.</li> <li>2. Measure breakaway torque of all take down screws when removing stocks.</li> <li>3. Measure Trigger/Sear engagement as set by the factory.</li> <li>4. Measure Trigger Pull as set by the factory.</li> <li>5. Reset Engagement as needed to .025"</li> <li>6. Reset Trigger as needed to 4.5 lb.</li> <li>7. Reassemble with stock &amp; scope to using torque specs.</li> <li>8. Perform Standard SAAMI Jar-off testing of all guns.</li> </ol> <p>Per our normal procedure if a gun fires during testing, leave the gun as it was dropped and contact a member of management or engineering.</p>	
<p style="text-align: center;"><b>Resource Usage:</b></p> <p><b>Manpower Requirements –</b></p> <p><b>Facility Requirements –</b></p>	<p style="text-align: center;"><b>Test Results Required:</b></p> <p><b>Formal Report:      Data Only:</b></p> <p><b>Requested Completion Date:</b> 02/06/04</p>
<b>Required Materials/Parts/Equipment (include quantities):</b>	
<b>Test Parts Availability Date:</b> 02/06/04	
<b>Start Date:</b>	<b>Test Assigned To:</b> Steve Wade & Jeff Wade
<b>Completion Date:</b>	<b>Assignment Date:</b> 02/06/05
<b>Report Date:</b>	

Subject to Protective Order - Williams v. Remington