


# Test Lab Work Request Form FILE

Rev.3 -20 April, 2000

Date Submitted: 12/05/03	Tracking # : TLW 1349
Project # : MAYFIELD SUPPORT	Engineer: Franz/Reesor
Test Objective: Design Acceptance of M/710 non-ISS bolt plug.	
Test Description: Perform the following on 12 samples of M/710 rifles with new non-ISS bolt plug. (6 - 270 Win & 6 - 30.06 Sprg) <ol style="list-style-type: none"> <li>1. Initial Headspace</li> <li>2. Proof Test</li> <li>3. Headspace after proof</li> <li>4. Firing Pin Indent</li> <li>5. Trigger/Sear Engagement &amp; Sear lift</li> <li>6. Trigger Pull</li> <li>7. 40 rd. Jack Function Test</li> <li>8. SAAMI Jarr-Off w/scope</li> <li>9. SAAMI Rotation w/scope</li> <li>10. SAAMI Drop w/scope</li> </ol>	
Resource Usage: Manpower Requirements -  Facility Requirements -	Test Results Required: Formal Report: Data Only:  Requested Completion Date: 12/17/03
Required Materials/Parts/Equipment (include quantities):	
Test Parts Availability Date: 12/05/03	
Start Date: 12-5-03 Completion Date: 12-10-03 Report Date: 12-10-03	Test Assigned To: Bob Lee, Jonathan Sims  Assignment Date: 12/05/03

ET33801