

Test Lab Work Request Form

Rev.3 -20 April, 2000

Date Submitted: 02/06/04	Tracking #: TLW 1395
Project #: 241314	Engineer: Franz
Test Objective: Test 710 Magnum Firecontrol performance at new settings during Std. SAAMI Jar-off testing	
Test Description: Test 6 new M/710 Magnum rifle for SAAMI Jar-off. 1. Measure breakaway torque of scope ring mounting screws when loosening. 2. Measure breakaway torque of all take down screws when removing stocks. 3. Measure Trigger/Sear engagement as set by the factory. 4. Measure Trigger Pull as set by the factory. 5. Reset Engagement as needed to .025" 6. Reset Trigger as needed to 4.5 lb. 7. Reassemble with stock & scope to using torque specs. 8. Perform Standard SAAMI Jar-off testing of all guns. 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.	
Resource Usage: Manpower Requirements – Facility Requirements –	Test Results Required: Formal Report: Data Only: Requested Completion Date: 02/06/04
Required Materials/Parts/Equipment (include quantities):	
Test Parts Availability Date: 02/06/04	
Start Date: 2/6/04 Completion Date: 2/9/04 Report Date: 2/9/04	Test Assigned To: Steve Wade & Jeff Wade Assignment Date: 02/06/05