Test Lab Work Request Form

Rev.3 –20 April, 2000

Date Submitted: 03/09/04	Tracking #: TLW 1430
Project # : 241314	Engineer: FRANZ

Test Objective: Initial Testing of 710 Magnum in 7mm Rem Mag

Test Description: Using 10 test guns supplied by Mayfield, perform the following test.

- 1. Measure Trigger/Sear Engagement (spec-.025-.030")
- 2. Measure Trigger Pull with Trigger Scan (spec- 4.5-5.5lbs.)
- 3. Chamber Cast and measure casting on 3 guns.
- 4. Assemble stock to action, torque front take-down screw to 75 in. lbs., torque other screws to factory spec.
- 5. Mark front take-down screw position to indicate any movement of the screw.
- 6. Measure Headspace
- 7. Fire one Proof round
- 8. Measure Headspace
- 9. Perform Jack Function test with 150 rds, per gun from ammo in stock. (record all malfunctions and issues with the guns)

Resource Usage:	Test Results Required:	
Manpower Requirements –	Formal Report: Data Only:	
	Requested Completion Date:	
Facility Requirements –		
Required Materials/Parts/Equipment (include quantities):		
Test Parts Availability Date:		
Start Date: Test Assigned To: Steve Wade		
Completion Date:		
Report Date: Assignment	nt Date: 03/09/04	

Subject to Protective Order - Williams v. Remington