## Test Lab Work Request Form

Rev.3 -20 April, 2000

Date Submitted: 11/2/04	Tracking # . TINN 1644
Date Submitted: 11/2/04	Tracking #: TLW 1644
Project # : N/A	Engineer: Vince Norton
Test Objective:	
Evaluate undersized Model 710 bolt body.	
Test Description:	
1. Pull three recent production Model 719 rifles from the gun library. Caliber	
does not matter.	
2. Measure the bolt body diameter in each rifle.	
3. Measure the firing pin head to sear engagement for each rifle.	
4. Measure the bolt body diameter on each of three new bolt bodies supplied by	
Mayfield.	
5. Replace the bolt body in each rifle with a new bolt body and measure the sear to	
firing pin head engagement.	
6. Perform a brief function test for each rifle by dry-firing the gun several times to	
make sure the gun feels and functions properly with the new bolt.	
Resource Usage:	Test Results Required:
Manpower Requirements – 1 technician	Formal Report: No Data Only: Yes
Facility Requirements – Metrology	Requested Completion Date: 11/2/04
Required Materials/Parts/Equipment (include quantities):	
Test Parts Availability Date: Immediately	
Start Date: Test Assigned To:	
Completion Date:	
Report Date: Assignment Date:	
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