Test Lab Work Request Form

Rev.3 -20 April, 2000

Date Submitted: 11/2/04	Tracking #: TLW 1644
Project # : Mayfield Support	Engineer: Vince Norton

Test Objective:

Evaluate undersized Model 710 bolt body.

Test Description:

- 1. Pull three recent production Model 710 riffes 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:1 Nov 04	Test Assigned To: Jody Carson	
Completion Date: 2 Nov 04	- ·	
Report Date:	Assignment Date: 11/08/04	

Completed as requested