## Test Lab Work Request Form

Date Submitted: 13 Sept., 1999	Tracking #:
Project #: 241095	Engineer: M. D. Keeney
Test Objective: Complete 200 round standard ammunition functional evaluation of each	
of the 12 samples provided.	
Test Description:	
1. Perform standard procedure, Function and Casualty Testing on all M/710 rifles provided.	
Load magazine to capacity of 4 rounds, insert into open action, close and begin firing.	
Use uniform sample of each type of 30-06 ammunition currently inventoried.	
2. For each round fired, note whether malfunction occurred, if so, note type. Inspect and note	
if magazine disengages during shooting	
3. As a minimum each data sheet should list the tester's initials, the date, beginning and ending	
round level covered by that data sheet, the TLW number, firearm serial number, firearm	
sample number, the ammunition type and lot number.	
Use standard centerfire test procedures for shooting of these firearms. Use extreme caution, comply with all safety procedures for handling and shooting firearms. Leather gloves are recommended due to excessive abrasion of hands while handling and shooting firearms.	
Resource Usage:	Test Results Required:
Manpower Requirements -	Formal Report: Data Only: X
2 technicians	REQUESTED Completion Date:
Facility Requirements -	29 Sept., 1999
Required Materials/Parts/Equipment (include quantities):	
2400 rounds of standard 30-06 ammunition, variety of bullet types and weights should be	
used based on current inventory.	
Test Parts: Availability Date	
Start Date:	Test Assigned To:
Completion Date:	
Report Date:	
INDEXES ASSIGNED SCHEDULED	

Subject to Protective Order - Williams v. Remington