Test Lab Work Request Form

Date Submitted: 15 Sept., 1999	I racking #:
Project #: 241095	Engineer: M. D. Keeney
Test Objective: Complete accuracy evaluation of all (12) M/710 actions supplied.	
Test Description:	
1. Clean actions complete before firing for accuracy.	
2. Use test procedure used for accuracy testing of competitive firearms (TLR 9210A)	
Thoroughly clean barrels before shooting and between ammo types.	
Swab bore with one cotton patch saturated with Hoppes solvent followed by four	
dry patches after each 5 shot group.	
Shot one fouling shot prior to shooting each group.	
3. Use Remington ammunition lot #'s F28JC13 (Rem R30062) and F08UB25 (Rem	
R30064) to shoot 5 (5) shot groups of each specification for a total of 10 groups per	
firearm.	
4. Record firearms serial number, firearm sample number, ammunition designation and	
lot number, each group size measurement, and calculate average group per ammo per	
firearm.	
Resource Usage:	Test Results Required:
Manpower Requirements -	Formal Report: Data Only: X
2 technicians	REQUESTED Completion Date:
Facility Requirements -	08 Oct., 1999
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Required Materials/Parts/Equipment (include quantities): Remington R30062 lot #	
F28JC13 and Reminton R30064 lot # F08UB25 ammuntion. Approximately 360 rounds of	
each ammunition specification.	
each ammunition specification.	**
each ammunition specification.	71
each ammunition specification.	71 ,
Test Parts: Availability Date	
	Test Assigned To:
Test Parts: Availability Date	
Test Parts: Availability Date Start Date:	

Subject to Protective Order - Williams v. Remington