ET08936

Test Lab Work Request Form

Date Submitted: 13 Sept., 1999	Tracking #: TLW 9256D
Project #: 241095	Engineer: M. D. Keeney
Test Objective:	
Complete standard S.A.A.M.I. drop, jar-off and rotation testing of each of the (12)	
M/710 actions provided.	
Test Description:	n icr off and rotation testing on each of rifles
1. Perform standard procedure S.A.A.M.I. drop, jar-off, and rotation testing on each of rifles submitted. Examine each rifle after each drop using S.A.A.M.I. procedures. Load	
chamber with primed case for each drop, jar-off or rotation orientation. Fire the primed	
case after each drop to make sure the round did not fire when dropped.	
2. Use the standard S.A.A.M.I. forms to record results for each drop. Forms should include	
the tester's initials, the date, the TLW number, the firearm serial number, and the firearm	
sample number.	
3. Due to the prototype nature of the sample provided, the drap testing will be completed with	
the use of a "sample" stock constructed of resin board. Provisions for attachment and damage	
resulting during drop testing are to be reviewed by the engineer technician and testing	
manager.	
Resource Usage:	Test Results Required:
Manpower Requirements	Formal Report: Data Only: X
1 technician	REQUESTED Completion Date:
Facility Requirements -	15 Oct., 1999
Required Materials/Parts/Equipment (include quantities):	
Printed cases with bullets and powder removed to cover the testing of 12 actions.	
85-durameter rubber mat.	
CANCELLED	
774	
Test Parts: Availability Date	
Start Date:	Test Assigned To: Jesse Arnold
Completion Date:	09/15/99
Report Date:	
□ INDEXED □ ASSIGNED □ SCHEDULED	
— HULACO — ASSISTED — SCHEDULED	