Test Lab Work Request Form

Date Submitted: 13 Sept., 1999	Tracking #:
Project #: 241095	Engineer: M. D. Keeney
Tast Objective: Complete 200 round stands	ard ammunition functional evaluation of each
of the 12 samples provided.	iru ammunition metonai evaluation of each
or me 12 samples provided.	
Test Description:	* Terring on all M/710 millog may ided
1. Perform standard procedure, Function and C	insert into open action, close and begin firing.
Use uniform sample of each type of 30-0	
	ion occurred, if so, note type. Inspect and note
if magazine disengages during shooting.	
	e tester's initials, the date, beginning and ending
	L.W number, firearm serial number, firearm
sample number, the ammunition type and lo	t number.
Use standard centerfire test procedures for shoe	ating of these firstering. Use extreme equition
comply with all safety procedures for handling	•
recommended due to excessive abrasion of han	
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 (includ	de quantities):
	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:	
INDESED ASSIGNED SCHEDULED	
	Subject to Protective Order - Williams