Test Lab Work Request Form

	Kev.3 –20 Apm, 2000 _
Date Submitted: 7AUG 2001	Tracking #: TLW 0636
Project # : 241314	Engineer: KEENEY, M.
Test Objective: INITIAL INTE	NTIONAL ABUSE EVALUATION OF .300 WIN.
	HE M/710. 4 SAMPLE FIREARMS WILL BE
SUPPLIED	
	TANDARD PROCEDURES FOR A NEW FIREARM
QUALIFICATION:	, <u>,</u>
HEADSPACE	
PROOF	.
HEADSPACE	
	EAD SPACE INSPECTION AFTER EACH ROUND.
	EAD SPACE AFTER 5 TH ROUND
	EAD SPACE AFTER 10 TH ROUND
	PER STANDARD PROCEDURES; PIERCED LOAD AND OBSTRUCTED BORE.
FRIMER; HIGH FRESSURE	LUAD AND ODSIKUCIED BUKE.
Resource Usage:	Test Results Required:
Manpower Requirements –	Formal Report: Data Only: X
William Control of the Control of th	Tormar Acport. Data Omy, A
	Requested Completion Date: 8/15/01
Facility Requirements -	2004
Required Materials/Parts/Equi	pment (include quantities):
Test Parts Availability Date: 08	3/07/01
Start Date:	Test Assigned To:
Completion Date:	
Report Date:	Assignment Date: