## Test Lab Work Request Form

	Tracking #: TLW 9142F
Project #: 241095	Engineer: SNEDEKER, J.R.
Test Objective: COMPLETE STANDARD PROOF TES SUBMITTED FOR EVALUATION ON	
Test Description:	
<ul> <li>sample rifles.</li> <li>Use lanyard and use extreme caution, or proofing firearms.</li> <li>After firing proof round examine rifle area, on the bolt lugs, bolt face, extract barrel/receiver area for any indication of an unusual nature. Check the firing set-back due to high pressure</li> </ul>	before and after 1 .30-06 Cal. Proof round is fired is comply with all safety procedures used when for any signs of damage especially in the chamber tor, or ejector. Examine locking lug area in the of cracking or swelling of material. Note anything pins for damage to the tip or for any indication of of test, imprint with proof stamp on the right side
Resource Usage:	Test Results Required:
Manpower Requirements -	Formal Report: Data Only: X
· · · · · · · · · · · · · · · · · · ·	<b>REQUESTED</b> Completion Date:
1 technician Facility Requirements -	28 May '99
	nclude quantities):
Facility Requirements - Required Materials/Parts/Equipment (in Graduated Head-space gauges for .30-06	nclude quantities): 5 caliber,

INDEXED ASSIGNED SCHEDULED