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Test Lab Work Request Form

Date Submitted: 19 May, 1999	Tracking #: TLW 9142F
Project #: 241095	Engineer: SNEDEKER, J.R.
Test Objective: COMPLETE STANDARD PROOF TEST O SUBMITTED FOR EVALUATION ON 18 1	
Test Description:	
1. Measure and record Head-space both befo sample rifles.	re and after 1 .30-06 Cal. Proof round is fired
2. Use lanyard and use extreme caution, com proofing firearms.	ply with all safety procedures used when
area, on the bolt lugs, bolt face, extractor, barrel/receiver area for any indication of c of an unusual nature. Check the firing pin set-back due to high pressure.	any signs of damage especially in the chamber or ejector. Examine locking lug area in the racking or swelling of material. Note anythin is for damage to the tip or for any indication of
4. For each of the rifles that pass this proof to of the barrel at the chamber location.	est, imprint with proof stamp on the right side
Resource Usage:	Test Results Required:
Manpower Requirements - 1 technician Facility Requirements -	Formal Report: Data Only: X REQUESTED Completion Date: 28 May '99
Required Materials/Parts/Equipment (inclu Graduated Head-space gauges for .30-06 cal Proof Stamp	-
Test Parts Availability Date:18 May '99Start Date:5-19.99	Test Assigned To: Jeff Wade

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