

ET09939

## Test Lab Work Request Form

Date Sub	mitted: 19 May, 1999	Tracking #: TLW 9142F	
Project #	241095	Engineer: SNEDEKER, J.R.	
Test Obje	ective:		
		ST ON M/710 EET SAMPLE RIFLES	
	TED FOR EVALUATION ON	N 18 MAY '99.	
Test Desc	ription:		
samp	le rifles.	before and after 1.30-06 Cal. Proof round is fired in	
3. After area,	proofing firearms.  After firing proof round examine rifle for any signs of damage especially in the chamber area, on the bolt lugs, bolt face, extractor, or ejector. Examine locking lug area in the barrel/receiver area for any indication of cracking or swelling of material. Note anything		
of an set-ba	unusual nature. Check the firinack due to high pressure.	g pins for damage to the tip or for any indication of oof test, imprint with proof stamp on the right side	
	e barrel at the chamber location.		
Resource	200000000000000000000000000000000000000	Test Results Required:	
Manpower Requirements -		Formal Report: Data Only: X	
1 teclinician		REQUESTED Completion Date:	
Facility F	Requirements -	28 May '99	
Required	Materials/Parts/Equipment (i	include quantities):	
0,14 =	ed Head-space gauges for .30-0	= '	
Proof Sta	2 0		
	s Availability Date: 18 May 'S	)9	
Start Dat	e: 5-19.99	Test Assigned To: Jeff Wade	
	am Datas C 10 Co	F (4.0.100	
Completi Report D	on Date: 5-19-99	5/19/99	

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