

ЕТ09939

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 C SUBMITTED FOR EVALUATION ON 18 1 | |
| Test Description: | |
| sample rifles.Use lanyard and use extreme caution, com | re and after 1.30-06 Cal. Proof round is fired in 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 anything s for damage to the tip or for any indication of est, imprint with proof stamp on the right side |
| of the barrel at the chamber location. | |
| Resource Usage: Manpower Requirements - | Test Results Required: Formal Report: Data Only: X |
| 1 teolinician Facility Requirements - | 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 '99 | |
| Start Date: 5-19.99 Completion Date: 5-19-99 | Test Assigned To: Jeff Wade 5/19/99 |

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