

## Test Lab Work Request Form

<b>Date Submitted:</b> 19 May, 1999	<b>Tracking #:</b> TLW 9142I
<b>Project #:</b> 241095	<b>Engineer:</b> SNEDEKER, J.R.
<b>Test Objective:</b> COMPLETE STANDARD S.A.A.M.I. DROP, JAR-OFF AND ROTATION TESTING ON EACH OF THE M/710 EET SAMPLE RIFLES SUBMITTED FOR EVALUATION ON 18 MAY '99.	
<b>Test Description:</b> <ol style="list-style-type: none"> <li>1. Perform standard procedure, S.A.A.M.I. Drop, Jar-Off And Rotation Testing on all submitted samples of M/710 EET rifles. Examine each rifle after each drop using standard S.A.A.M.I. procedures. Load chamber and close bolt over a fresh primed case for each drop, jar-off or rotation orientation. "Fire" the primed case after each drop to make sure the round did not fire when dropped.</li> <li>2. Use the standard forms for S.A.A.M.I. Drop, Jar-Off And Rotation Testing procedure for recording the results. In addition to the test results, and as a minimum, each data sheet should list the tester's initials, the date, the beginning and ending round level covered by that data sheet. Also, the "TLW..." number, the serial number of the firearm and the sample number and the ammunition type used when the malfunction occurred should be recorded on each data sheet.</li> <li>3. Due to the construction of the EET samples, the drop procedure may require modification. Before proceeding with this test, discussion should occur between the engineer/technician and testing manager to determine the proper methods to be used.</li> </ol>	
<b>Resource Usage:</b> Manpower Requirements - 1 technician Facility Requirements -	<b>Test Results Required:</b> Formal Report:           Data Only: X REQUESTED Completion Date: 28 May '99
<b>Required Materials/Parts/Equipment (include quantities):</b> Approximately 120 rounds of standard .30-06 ammunition, with bullets and powder removed to make primed cases. 85 durameter rubber mat.	
<b>Test Parts Availability Date:</b> 18 May '99	
<b>Start Date:</b> <b>Completion Date:</b> <b>Report Date:</b>	<b>Test Assigned To:</b> Jeff Wade 5/19/99

INDEXED     ASSIGNED     SCHEDULED

ET19833