Test Lab Work Request Form

Date Submitted: 10 March, 2000 Tracking #: TLW 0010Z

Project #: 241095 Engineer: J.R.SNEDEKER

Test Objective:

TLW0010Z - Magazine Capacity Test:

Rifles with the magazine fully loaded must be able to be inserted into firearm with the bolt closed and in the locked position. Model 710 must be able to accept 4 rounds in the magazine and load into a closed bolt.

Test Description:

Method:

- Check rifle for live ammunition
- With muzzle pointed in a safe direction, close the bolt and look over an empty chamber
- Load 4 dummy rounds into the magazine
- Insert magazine into the rifle, it must lock securely in place
- Cycle the 4 dummy rounds through the chamber and eject each round
- Remove the magazine bax and repeat test two additional times per sample rifle using a different magazine box each trial.

Data Required:

- Rifle serial number
- Record any failures to load and cycle properly by box and rifle

Resource Usage:	Test Results Required:			
Manpower Requirements -	Formal Report: Data Only:	X		
	REQUESTED Completion Date:	tion Date:		
Facility Requirements -	•			
1				
Dequired Materials/Parts/Equipme	nt (include quantities).			

Required Materials/Parts/Equipment (include quantities):

Test Parts Availability Date:

Start Date: 3 - 20 - 00

Completion Date: 3 - 20 - 00

Report Date:

A 20

Test Assigned To: JESSE ARNOLD & BOB LEE 16 March, 2000

PROJECT# 241095 TLW 0010Z MAGAZINE CAPACITY TEST DATE - 3-20-00

MAG BOX						
GUN	SERIAL#	S-1	S-2	S-3		
A-1	XC 1116	GO	GO	GO		
A-2	XC 1117	GO	GO	GO		
A-3	XC 1118	GO	GO	GO		
A-4	XC 1119	GO	GO	GO		
A-5	XC 1120	GO	GO	GO		
A-6	XC 1121	GO	GO	GO		
A-7	XC 1122	GO	GO	GO		
A-8	XC 1123	GO	GO	GO		
A-9	XC 1124	GO	GO	GO		
A-10	XC 1125	GO	GO	GO		