# **Test Lab Work Request Form**

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

Project #: 241095 Engineer: J.R.SNEDEKER

#### Test Objective:

## TLW0010J - Measure Recoil Force:

Using the Remington designed recoil force device, measure the recoil forces for both the .30-06 and .270 caliber rifles. This test will only be done during Phase II with the synthetic stocks assembled to the actions. The measurements will be taken for information only.

# **Test Description:**

# Method:

- Assemble device to stock.
- Shoot the test in "blow-up" range using the jack (Old Rem. Jack light side used). Fire the rifle remotely. (As an alternative, the rifle may be shot from the shoulder, with prior review of the safety status of the firearms.)
- Use the round with the heaviest available factory bullet.

Remington 180 Grain Core-Lokt Soft Point (R30064)

Lot C 03 SC2025

- Shoot ten rounds per sample rifle.
- Average the ten rounds for each sample.

#### Data Required:

Rifle serial number

 Model
 Gun
 Serial No.
 Gun Weight

 M/710
 B-8
 71001083
 7.068 bs.

 M/700 BDE
 Control E6888338
 7.17 lbs.

- The peak force recorded for each shot (See attached document)
- A plot of each shot (Spe attached document for sample curves)
- The average for peak force and area under curve of the ten trials per rifle. (See attached document)

Resource Usage:

Manpower Requirements – 1 Engr.+1 tech.

Test Results Required:
Formal Report:
Data Only: X
REQUESTED Completion Date:

Facility Requirements -

Required Materials/Parts/Equipment (include quantities):

Test Parts Availability Date:

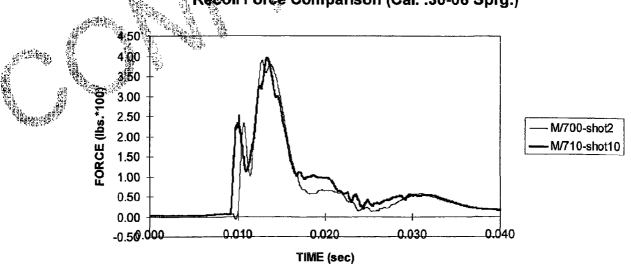
Start Date: 9/18/00 Completion Date: 9/19/00 Report Date: 10/17/00 Test Assigned To: H. Davidson

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TLW0010J - Measure Recoil Force

	M/710 Curve Area (lbssec.)	M/700 Curve Area (lbssec.)	M/710 Peak Force (lbs.)	M/700 Peak Force (lbs.)
	3.08	2.86	396	390
	3.02	2.93	378	395
	3.10	2.93	388	396
	2.93	2.88	382	387
	3.07	2.90	390	387
	3.05	2.92	378	386
	3.08	2.93	394	404
	2.88	2.94	370	400
	2.93	2.84	378	390
	2.91	2.83	376	382
Avg.	3.01	2.90	383	392
S.D.	80.0	0.04	8	7
Maximum	3.10	2.94	396	404
Minimum	2.88	2.83	370	382 ೄ*





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# TLW0010J - Measure Recoil Force

### One-Way Analysis of Variance

For Peal	k Rec	oil Forc	e				
Analysis	of Var	iance	_				
Source	DF	SS	MS	F	p		
Factor	1	384.3	384.3	6.59	0.019		
Error	18	1049.8	58.3				
Total	19	1434.1					
				Individua	al 95% C	s For Me	an
				Based on Pooled StDev			
Level	N	Mean	StDev	-+	+	+	<del>+</del> -
710~Peak	10	382.96	8.47	(	- *	)	
700-Peak	10	391.73	6.70		( -		+)
				-+	+		
Pooled St	Dev =	7.64	37	B () 35	84 n	390 0	396 0

### Conclusion:

No significant statistical difference at the 95% CI between M/710 and M/700 Peak Recoil Force Data.

# One-Way Analysis of Variance

For Are	a un	der Forc	e/Time Cu	rve	10 mg 1 mg	TOTAL TARREST	<b>2</b> .
Analysis	of Va	riance			(1.50)	100	10.5
Source	DF	SS	MS	F	o p	1.00	Andr Sign
Factor	1	0.05941	0.05941	13.76	0.002	7.3	Jacks.
Error	18	0.07769	0.00432	3.5	1036-6103-1 1307-1 120-1	754.	
Total	19	0.13710	if the training	h M	- B	·····································	
		9.00		Individual	95% CIS F	or Mean	
		4 16 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Based on 🗷	ooled StDev	J	
Level	N	Mean	StDey		+	+	+-
710-Area	10	3.0050	∄ 9.083 <b>4</b> .	The state of the s	(-	*	)
700-Area	<u>.</u> 10	2.8960	0.0409	(*-	)		
കു സംവിതിക്കെ 11		- 1850 - 1875 - 1886 - 1886	-0.			+	
Pooled St	Dev =	0.065%		2.880	2,940	3.000	3.060

#### Conclusion:

There is a significant statistical difference at the 95% CI between M/710 and M/700 bases on Area under the Force/Time Curve Data. This difference is small however and is insignificant from a practical sense. The average M/700 impulse data is 96.4% of that calculated for the M/710. This is certainly within the measurement error of the system and is probably due to the fact that the force amplifiers drift over time and are not exactly at zero for every shot. An area calculation would tend to amplify this error more than the Peak Force calculation.

