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REMINGTON ARMS COMPANY, INC. Firearms Research Division

• January 18, 1982

TO: C. B. WORKMAN

FROM: C. E. RITCHIE

### EVALUATION OF LUBRICANTS ON FIREARMS

# ABSTRACT

Remington Arms Company is interested in developing a cleaning and lubrication procedure for the Model 700 Fire Control that can be included in the rifles instruction manual. It is intended the cleaning and lubrication procedure be done without disassembly from the receiver and the products used should not gum up the close tolerances of the mechanism. The products selected should also be readily available on a nationwide basis, be non-flammable and non-toxic, as well as operate from -20°F to 120°F.

Preliminary evaluations were conducted by A.B. Hughes, Senior Consultant, ESD Maintenance Engineering Group, with conclusions reported on August 24, 1981 in document entitled "Maintenance Engineering - Lubrication of Rifles". Twenty-five (25) products were finally screened for rust removal, rust prevention, grease displacement, water displacement, cleaning capability, and appearance on metal and wood firearms parts. From this evaluation five candidates have been recommended for further testing:

- 1. Du Pont Synthetic Diesther
- 2. Krylon Ten-4
- 3. Sprayon 711
- 4. CRC 3-36
- 5. Houghton HLP

These five lubricants (along with 2 lubricants presently being used in Firearms Research Test Lab - WD-40 and Molycote GN-paste) will now be subjected to a more extensive test which best duplicates conditions the rifle will experience in the field and storage between hunting seasons.

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON Evaluation of Lubricants on Firearms

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# SCOPE OF NEW TESTS

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- List of lubricants to be tested:
- Dry Condition (No lubricant) Du Pont Synthetic Diesther ~
- -
- Krylon Ten-4 \_
- Sprayon 711
- CRC 3-36 \_
- Houghton HLP --
  - WD-40 > R&D Ilion results only Molvcote GN-paste

Tests to be conducted will include:

- Cock & Fire Dry cycle tests
- Environmental/Cold Tests
  - Cleaning Capability, Rust Removal & Prevention Analysis

Sample size:

1 - M/700 Rifle, 5 bolts, 5 fire controls per lubricant and controls.

#### Environmental/Cold Tests

Firearms: M/700 and M/1100

- 1. Photos of surfaces where lubricant applied.
- 2. Determine application (same as dry cycle tests)
- 3. Live round jack shooting in following sequence:
  - Take bolt and closing velocities, fire 100 rounds, 0
  - Place firearm on roof of building for 4 hours Ö
  - Eake place Place firearm in freezer for remainder of shift (specify time on log) at -20 F. 0 in one day
  - Place rifle in stress coat oven overnight at +120°F. 0
- 4. Continue with Step 3 for one week or until failure of firearm to function properly occurs.

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Eva	luation	of Lubricants	on Firea	arms	-3-	1-18-8
" <u>Fa</u>	ilure t	o Function Pro	perly"			
	0	The firearm d	oes not p	perform as	designed.	
	O	Evaluate rust	develop	ment if any	¥•	
	0	Record the fur and/or closing				
	o	Observe safet	y operat:	ion on both	h firearms du	ring test.
		Cock & F	ire Dry (	Cycle Test	Procedure	
1.	Photos	at start of t	est			
	a.	Cocking cam s	urface or	n bolt bod	Y	
	b.	Firing pin st	riker			
2.	Apply	lube:		Determine	amount of spi	ray
	a.	Bolt assembly		<pre>(1 sec./2 surface,</pre>	sec., distand	ce from
	b.	Fire control	assembly		2001)	
з.	Take t	he following m	easuremen	nts:		
	a.	Trigger pull	(3)			
	b.	Safe on/off f		(3)	,	
	g:	Bolt lift	cocked	& fired	nen Till for	a engagement
4.	Start	Dry Cycle			scar sup pa	Jugner
	Inspec	tion cycles:	lube to	у 100 сусі	es on 1st samp inspection cy	pie or each
	Monito	r cycles:	Auto co	unter and 3	human inspect:	ion.
5.	Cycle	Limit:	25,000 Re-evalu not occi	uate at 25	samples - ( ,000 cycles i:	or failure. f failure does
6.	Measur	ements: (#3)	will be determin	taken on ned by sam	samples #2 th: ple #1.	ru #5 at leve:
7.	Photos	at completion	of test	- or fa	ilure	
	a.	Cam track are	a on bol	t		
	ь.	Firing pin st	riker ar	ea		
	c.	Sear and conn	ector su	rfaces of	fire control	

	Eva	aluation of Lubricants on Firearms -4- 1-18	
	8.	Measurements (#3) taken at completion of test.	
		Note: Two dry cycle machines available. Cycle rate: 1 every 3 seconds per machine.	
	Cle	eaning Capability, Rust Removal & Prevention Analysis	
	Fir	rearms: Consignment guns at Ilion Fish & Game Club (Winter Skeet/Trap Shooting)	
		(All firearms tested will be M/1100 - 12 & 20 Ga.)	
	1.	Review firearms and select for excessive crud/dirty condition and rust evident on surfaces of receiver and barrel.	
	2.	Assign a lubricant to a firearm.	
	з.	Record via photos; crud and rust.	
	4.	Attempt to clean firearm using assigned lubricant and document results.	
_	5.	Thoroughly clean firearm by other means if assigned lubricant fails to do so.	
	6.	Lubricate firearm with assigned lubricant.	
	7.	Maintain accurate log on each firearm in test for one month's usage at the Gun Club, or longer depending on results.	
		o Date - rounds fired	
		o Load used	
		o Shooters comments on function	
		o Weather	
		o Storage location and temperature variance.	
	8.	Review condition of firearms and record results of crud and rus via photos.	st
		Note: Bolt velocities at start and finish?	

CER:T Test.,Meas.& Mech.Analysis Lab ŧ