08/09/89 13:32

1 302 773 5353 REMINCTON ARMS

H. P. WHITE LABORATORY, INC. 3114 Scarboro Road + Street, Maryland 21164 (301) 538-6550 Pax No. (301) 636-6802



7 August 1989 (Proposals/Quotes)

Remington Arms Company 1007 Market Street Wilmington, Delawara 19898

Attention: Mr. B. Rossi

Cantleman:

Thank you for your inquiry of 3 August 1989 regarding testing of a newly developed bore cleaner which you identified as REMULAN.

Regrettably there does not exist a universally accepted testing procedure for this category of material and we can propose only a procedure which we feel will generally satisfy your requirements but will not necessarily establish a "Fass/Tail" evaluation of the cleaner. We have atmustured our scope of work to enable you to belance budgetery constraints against the level of confidence you are seeking.

The objective of this testing is to replicate field usage of the product and to confirm - or dany - the findings of other laboratory testing which concluded the product was comparable - or superior - to other bore classes with respect to:

1. Its cleaning proporties,

A CONTRACTOR OF THE PROPERTY O

- 2. Rase of usage,
- 3. Its effect on the reliability of the gun, and
- 4. Its effect on the useful life of the gum.

You have suggested using the Hemington Model 7400 sutplosding rifle for these tests inasmuch as the design of that gun would present a more demanding test of the product. We suggest the use of that gun in caliber .30-06. Unless your product is effective in cleaning of the residues of corresive primers, we recommend the ammunition used to conduct these test be loaded with MCH-CORROSIVE primers. We further recommend you conduct these comparative tests with HOPPE'S NO. 9 bors cleaner.

RESEARCH - DEVELOPMENT - ENGINEERING

REMINGTON ARMS ₱ 1 302 773 5353 08/09/89 13:34

Realington Arms Company Attention: Mr. E. Rossi 7 August 1989 Page 2

Table I presents a proposed scope of work which is based on a 4 sampling, a basic firing cycle of 525 rounds per gun with optional addition firing cycles and an optional 10 day, Cyclic Temperature and Bumidity Tes Two of the guns will be periodically cleaned with Hoppe's and 2 with REMCLM One of each of the 2 gun samples will be cleaned (without disassembly) aft every 50 rounds of firing and the other after each firing cycle of 525 round

TABLE I. SCOPE OF TESTING

	gon de la comercia	Control Rifles (Hoppe's)		Test Rifles (Resclean)		Total Firing
01.	Visual Inspection	*	Z	2	*	•94•
02.	Initial Firing(Rds.)	100	100	100	100	400
03.	Cleaning(a)	Z	E	*	*	-22-
04.	Data Bessline Firing(b)		25	25	25	100
05.	Conditioning Firings (14	. ) 50	50	50	50	200
06.	Cleaning	, JU	#6	2	100	-54-
07-15.	Espeat of 05 and 06 (Fire and Glean)	430	450	450	450	1600
16,	Repeat 03 (Cleaning)	' <b>2</b>	=	×	*	-24-
17.	Repeat 04 (Data) (c)	25	25	25	25	100
18-30.	Repeat 05 through 16 (Fire, Clean and Data)	525	525	525	525	2100
(Optional)	Additional 05 through 17/Each (d)	523	525	525	<b>325</b>	2100
(Optional)	10 Day Temperature/ Humidity Test (e)	25	25	25	25	100
	Pinal Report	<b>x</b> .	2	<b>A</b>	×	*
Total Fir	inem -		•			
Buic		625	623	623	623	2500
	al Endurance Cycle "	525/ea	. 325/00.	525/es.	525/ea.	2100
Option	al Temperature/Aumidity	25	25	25	25	100
(b) Five Chamb (c) No ch (d) Final (a) Frior and 1	sassembly of gun during groups of 5 rounds each er and throat casts and amber/throat casts, data to include throat/ to testing - disassembl ubs Guns A and C without days 1, 3, 5, 6 and 10.	for bulle visual bo chamber a e, clean disasses	er velocity pro/threat masta. and lube bly. Five	inspecti Ouns B az Bound da	on. d D only ta firi	y. Gled

\*\*\*

No. of the Party o

vor vor 69 13:36

1 302 773 5353 REMINGIUM AKAS

**10** 05

Ramington Arms Company Attention: Mr. E. Rossi 7 August 1989 Page 2

H.P. White Laboratory, Inc. will be pleased to conduct the basic firing test (625 rounds for each of 4 guns) for a firm fixed price of \$3100 and \$2500 additional for each additional firing cycle and \$2400 for the optional Temperature/Numidity Test. We estimate that this scope of work will require 10 days to complete (basic firing cycle) and an additional 5 days for each additional firing cycle and an additional 15 days for the optional Temperature/Humidity Test.

This offer assumes we will be provided the test guns, emmunition - which we estimate at \$0.45-0.50 per round - at no cost to H.P. White Laboratory, Inc. H.P. White Laboratory, Inc. will provide the necessary quantities of Hoppe's cleaner. Should you have any questions regarding this matter, or if we say be of any further service, please do not hesitate to contact us.

Very truly yours,

P. WHITE LABORATORY, INC.

Donald R. Dum

DED/1t

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE PE