BÄRBER - PRESALE R 0103907

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington. @IPOHD

DETERS

cc: R.A. Williamson - L.J. Boyle
(S.M. Afvish R.P. Kelly
L.Fox - V.G. DeReus - E.R. C

R.J. Chesebrough N.W. Menard C.B. Workman

M.H.Walker - J.W. Brooks

W.R.Googin - File

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

Ilion, New York February 26, 1970

TO:

C. B. WORKMAN

FROM: A.A. HUGICK - W. R. GOOGIN

PILOT LINE TEST

MODEL 700 - Caliber 25/06

WO 88022

Introduction:

Ten (10) Model 700 - Caliber 25/06 rifles were selected from the gallery passed rifles for Research pilot line testing.

Objective:

Evaluate the sample of ten M/700 - 25/06 caliber rifles for purpose of determination of production samples meeting design requirements.

Summary of Test:

1.	Headspace:	Satisfactory
2.	Trigger Pull:	70% out of specs (Heavy)
3.	Firing Pin Indent:	10% out of specs (Light)
4.	Accuracy Group Size:	Within specs (tested with 87 gram bullet only)
5.	Vertical Point of	
	Impact:	Within specs or adjustable
6.	Horizontal Point	
	of Impact:	30% out of specs and will not adjust to zero
7.	Function Test:	Satisfactory (field tested 40 rds. per gun
		at Ilion Fish & Game range)
8.	Bolt Function:	One gun was noted as having hard bolt closing (rotation).

Conclusion:

The M/700 - 25/06 Caliber pilot line test is not considered satisfactory based on Items 2 and 6 of summary test data above.

	-2-
Pilot Line Test - M/700 - Caliber 25/06	Feb. 26, 1970

Recommendations:

Corrective action for horizontal point of impact and heavy trigger pull.

Future Work:

- 1. Longrange accuracy (100 yds., 200 yd. and 300 yd.) will be tested outdoors and reported in supplemental report.
- The accuracy and function of the above guns will be retested when 2. factory 120 grain ammunition becomes available.

Detail data sheets attached.

AA Hugick-/ WRGoogin:T Research Test Lab