cc: S.M. Alvis
J.B. Maupin W.E. Leek M.H. Walker) Turn R.A. Williamson H.J. Hackman) In V.G. DeReus) Turn E. Sapp J.W. Miller

Ilion, New York June 15, 1955

W. A. BEST

PILOT LINE TESTING OF MODEL 40-X

At your request ten (10) of the subject guns were with-drawn from warehouse on 5-13-55 and subjected to test on this same date.

Procedure

Measurements of head space, firing pin indent and trigger pull were taken on all guns at zero rounds and at the completion of the 1,000 rounds functional test. Also at every 5,000 cycles on three guns in the dry cycle test.

All ten guns were fired three 40-shot groups, at zero rounds with bedding screws not touching, and repeated at the completion of the 1,000 rounds functional test, in the machine rest.

All ten guns were subjected to 1,000 rounds of live fire testing using all long rifle ammunition, which included competitive as well as Remington.

Three guns were then dry cycled 20,000 times with measurements recorded.

The results are as follows:

Accuracy Test (Nu Match Lot #40X50GS)

Group size was measured inside to inside. In addition, each group was passed or failed on the specification suggested by P.H. Burdett's letter of April 29, 1955 and qualified by M.H. Walker.

	Zero Rounds				Failed	1,000 Rds. Functional Test			
Gun # 1981	1. 2. 3.	Group Size 1.40" 1.40" 1.20"	1" Circle 88% 88% 93%	1½" Circle 100% 100% 100%	or Passed P P	Group Size 1.4" 1.2" 1.45"	1* Circle 88% 92% 97%	12" Circle 100% 100% 97%	Pailed or Passed P P P
1037	1. 2. 3.	1.37" 1.00" 1.10"	90% 95% 95%	9 7% 10 0% 100%	P P	.70" 1.25" 1.35"	100% 90% 97%	1005 1005 975	r P