

CC: S. M. Alvis
L. J. Boyle
F. H. Byrnes
E. R. Carr
K. R. Chadwick
R. J. Chesebrough
R. L. Hall

R. P. Kelly
A. D. Kerr
N. W. Menard
C. F. Prosser
J. H. Sweeney
N. S. Thompson
M. H. Walker
File

January 7, 1971

L. FOX

M/700 FIRING PIN INDENT

Re some rumors
of misfires

Twenty (20) M/700 rifles were selected from the warehouse, ten (10) were 17 caliber and ten (10) were 25-06 caliber. Three (3) firing pin indents per rifle were measured utilizing copper crushers.

All rifles satisfied firing pin indent specifications. Results are shown on the attached chart.

by H. K. Boyle
H. K. Boyle, Supervisor
Quality Control Dept.

HKB/bd
Attach.