

CC: W. A. Best
L. J. Boyle
F. H. Byrnes
R. B. Hurley
G. E. Puckett
N. S. Thompson
R. A. Williamson

RECEIVED
JUL 21 1967

CURRENT PRODUCTS
Process Engineering

Ilion, New York
July 21, 1967

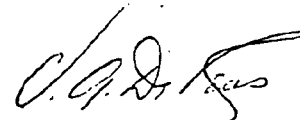
K. R. CHADWICK
R. J. CHESEBROUGH
J. L. SMYDER

MODEL 660 CARBINE CENTER FIRE BOLT ACTION RIFLE

The following are excerpts from the reports received from the field:

"There were some minor faults in this particular rifle (not in the design). The impressed checkering was deeper in places (though there was no visible breaking of the wood fibers); the barrel was noticeably off center in the barrel channel of the stock; the rear sight was not level across the top, it sloped off slightly to the left, and the trigger had two noticeable stages in it."

"As can be noted on the rifle, there has been some sort of bleeding notable at the junction of a white line spacer on the fore-end tip and the wooden stock. This would not be desirable from a customer point of view. Also, the checkering impression on the left side of the fore-end is quite light, and the stock has warped considerably toward the right in the fore-end area, thereby making the barrel-to-wood fit less than acceptable."


V. G. DeReus, Secretary
Operations Committee

VGD:I