

Elms, New York
February 3, 1970

E. M. ALVE

COMPETITIVE FIREARMS REPORT
ON WINCHESTER CENTERFIRE BOLT ACTIONS

An interpretation of the comparisons between the M/770 and the M. 700 ADL has been requested.

Although the M/70 and M/770 are consistently improved in appearance over those made during the last five years, the finishes and workmanship do not compare favorably with the M/700. Our Almsco finish on the steel and RKW on the wood compare favorably with the best obtainable.

The Winchester's have a more functional rear sight and a smoother working bolt than the M/700. Considerable apparent smoothness is added by an improvement in sound of operation with a stainless steel magazine follower. The sheet metal follower in the M/700 contributes to a peac sound during operation of the bolt on an empty magazine.

Although accuracy of the test model 770 was apparently better than the M/700, this is probably not a real difference. Further efforts are being made to establish factual data.

M. H. Walker
Elms Research Division

MHW:al