

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington

RECEIVED

alison CC.

HEM

JPL

CBH

Bridgeport, Connecticut
May 13, 1982

TO: H. K. BOYLE
FROM: T. W. RAWSON *TWR*
SUBJECT: 700 CARBINE ACCURACY TESTING

As we get ready to produce the B.A.C., I am concerned about accuracy testing in these new rifles. It is difficult to imagine the very light barrel and slender forend as capable of producing 700 type accuracy. This gun is designed for a special market segment where one expects to carry a lot and shoot a little.

Our accuracy specifications need to be adjusted accordingly. We may find these guns shoot well enough but I would question the use of 5 shot groups versus 3 shot, etc.. The idea being we may be able to establish a more realistic accuracy test that responds to the less stringent anticipated use pattern and benefit internally by reducing the amount of shooting.

REMINGTON ARMS CO.
RECEIVED

TWR: fms

MAY 18 1982

FIREARMS RESEARCH DIVISION