REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Reminster.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

xc: J. P. Glas

C. B. Workman

A. A. Hugick

J. S. Martin

J. W. Brooks J. R. Snedeker

Ilion, New York April 22, 1981

TO:

E. F. BARRETT

FROM:

T. L. CAPELETTI 75

SUBJECT:

SAAMI PROPOSALS - FIREARMS DESIGN TESTS

Adam Hugick, our SAAMI representative from Ilion, has reviewed the proposed "Firearms Design Test" procedures and has confirmed our support for the proposel. Remington product designs comply with the proposed TU-79 Drop, Jar-Off, and Exposed Hammer or Striker Impact Tests. However, the Impact and Rotation Test procedures are not currently performed on our products. Those tests need to be conducted on the bolt-action and over and under products when the procedures have been finalized. We fully support addition of the empty primed case concept as an indication of fire/no fire during testing. Earlier proposals centered on use of a copper indent crusher to establish depth of the firing pin mark. However, that procedure would not conclusively establish whether or not firing occurred during the test. The empty primed case should give a more positive indication of test results.

Although we support the proposal, we also recommend the following revisions to format and wording:

Page #1 - Drop Test for Rifles and Shotguns

Item #6 - Revise wording as follows:

"The Drop Test shall be conducted with the magazine or clip fully loaded with inert dummy ammunition inserted into the firearm, an empty primed case in the chamber, and the gun in the battery position. It is recommended that firearm weight variations introduced by combinations of accessories cataloged by the firearms manufacturer be included".