REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington QUPOND

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

CONFIDENTIAL XC: R. E. Fielitz

C. A. Riley

P. H. Holmberg W. H. Forson, Jr.

I. W. Brooks

J. S. Martin

F. E. Martin

J. A. Stekl

Ilion, New York April 21, 1982

TO:

C. B. WORKMAN

FROM:

T. L. CAPELETTI

SUBJECT: BOLT ACTION RIFLE DEVELOPMENT - REPLACEMENT FOR MODEL 700 BDL

Based on our discussion yesterday, suggested goals for a new generation bolt action rifle to replace the M/700 BDL are as indicated below. These are not intended to be firm specifications. They are for discussion only, to facilitate agreement on action items, deadlines, and design objectives. Target date for introduction of this product is for the 1985 model year; announcement in November 1984.

Proposed Goals:

STOCK - Cast OFE OUT

Stock - Optional (Emmons' design, Straight Classic, Monte Carlo, etc.)

- Market Research needed - Torac Gun

- Decision needed by March 1983!

- Walnut - 4=s !!!

- Hidden Sling Swivel Studs - 405

Receiver - Integral, heavier recoil bracket

- Glass/Epoxy bedding

- Flat bottom

- Non circular (Octagonal?) Cross-Section - Integral and Charles

- Integral and Standard Scope Mounts - 465 !!

- Front Lock (Triple Lug?)
- Improve Bor Recease
(QUALITY)

- Z ACTION LENGTHS

- Anti Bino

Bolt Action Rifle Development -Replacement for Model 700 BDL

page 2 4-21-82

Safety - Multiple block (trigger, firing pin, sear)

- Reposition switch (eg. Tang mount)

- Independent bolt lock/cocking indicator

Barrel - Improved bullet spin system (eg. Tapered bore/ammunition)

- Hammer Forged/High Gloss

- Light Weight Contour

- Target Crown - 1

- Recoil reducing muzzle device - plint - Martin A

Feed System - Rotary Feed - Floor Plate/Detachable Box Option (Unload without cycling bolt)

- Smoother and more reliable than M/700 (eg. No bind follower)

Bolt - New extractor -

- New bolt handle -

- Multiple lug

- Short throw/Easy lift

- Jeweled -

- Reduced lock time (Lightweight firing pin/redesigned spring)

TLC:ws