## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_

January 30, 1979

# XP-100 FIRE CONTROL MODIFICATION TEST PROGRAM January 29, 1979 Meas./Test Lab

- I. MEASURE TEST SAMPLES FOR FOLLOWING:
  - a. Headspace, indent & trigger pull
  - b. Safe On and Safe Off forces
  - c. Safety function test
  - d. Sear engagement
  - e. Sear lift
  - f. Recoil lug movement during live firing
- II. DRY CYCLE TEST TWO XP-100 PISTOLS
  - a. 50,000 Safe On Safe Off dry cycle with lubrication
  - b. Followed by 10,000 cock and dry cycles with lubrication
  - c. Record following in every 10,000 cycles
    - 1. Safe On Safe Off forces
    - 2. Safety function test
    - 3. Trigger pull
    - 4. Sear engagement and lift

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#### III. LIVE FIRING TEST - FIVE XP-100 PISTOLS:

- a. Five to 500 rounds (fixture and/or stock)
- b. Measure and check "I" items
- c. Three on to 1000 rounds
- d. Measure and check "I" items
- e. One on to <del>2009</del> rounds 2 500 POS.
  - f. Measure and check "I" items

#### IV. DROP TEST - TWO XP-100 PISTOLS (+control):

- a. Determine if modifications effect drop test performance.
- b. Use pendulum, hard maple impact media, Safe On and Safe Off
- c. Suggest start at three foot drop

#### V. ITEMS LOOKING FOR:

- a. Trigger upset or deformation due to modification
  - b. Stable sear lift, sear engagement, trigger pull
  - c. Reliable safety performance

### VI. AMMUNITION AVAILABILITY:

R & D - 0 rds.
Plant Gallery - 7000 rds.
Order placed 1/29/79 for 5000 rds.

AAH:js