

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
OUTPORTPETERS
OUTPORT

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

September 2, 1981

To: J. S. Martin

From: F. E. Martin

Subject: M/7 Design Specification

The M/7 proto-type was conceived with these specifications:

- Octagonal Receiver
- Hammer Forged Barrel (not turned or polished) ← Test Program
- Light Weight Firing Pin (reduced lock-time) ← Test Program - development
- Fully Enclosed Bolt Plug with Cocking Indicator ← Test for GAS escape.
- ~~No~~ Bolt Lock
- Blocked Trigger and Sear
- New "No Drag" Follower (to enhance action smoothness)
- A Truly "Classic" Stock
- A Functional Checkering Pattern
- No Sights
- Classic Calibers i.e., .257, 7 x 57, .35 Whelen, etc.
- Limited Production of Calibers 3,000 - 4,000

muzzle device

FM
FEM:ws

A DL & BDL

- ① Stock 11 mos - To start of full production.
- ② Steel Trigger Plate - 10 mos (Imo cast)
- ③ Scope mounts - 12-14 mos (in House)
- ④ mag follower - 10 mos