MINUTE #2 - 1975

÷

E

 $\overset{\mathrm{d}}{\underset{\substack{ \in \mathcal{A}_{q, q} \\ \forall \in \mathcal{A}_{q} \\ \forall \in$

j.

a^{stri}bb. V

SEMI-ANNUAL FIREARMS DEVELOPMENT SCHEDULE - contd.

J. S. Martin presented the proposed new generation Model 870-1100 shotguns - Exhibit 10. The Fore-end change will be for both style and strength. A metal liner is being considered.

Production commented that both the rifle and shotgun programs propose additional cut checkering. An additional cut checkering machine must be ordered soon to meet the 1977 announcement on the Model 742-760 BDL rifles. The total program will require two machines for currently indicated volumes. The alternative would be to purchase hand checkering as was done on the Model 700 BDL rifle.

Committee Action:

The Operations Committee accepted the Model 870-1100 new generation program contingent upon presentation of acceptable prototype gung and economics. 83

After receiving draft of the proposed Semichannual Firearas Development Schedule, Marketing reguested the following changes and additions:

Item No.

Dates on the M/788 improvements. As Marketing sees this, it is primarily an improved attachment of the Bolt Handle. Wohawk 760 - change introduction to January, 1981.

8 Rohawk 760 - change introduction to January, 1981. New Add Mohawk 1100 to be introduced January, 1980. New Add Mohawk 870 to be introduced January, 1981. 28 Telescope introduction date to be January, 1976.

Buring discussion the following points were made:

Introduction of Mohawk 742-760 rifles and Mohawk 870-1100 shotguns will depend upon economic need for these guns.