(

SHOTGUNS - contd.

1100 AUTOLOADING SHOTGUN - SHELL CATCHER - contd.

recommended to add this to the Model 1100 improvement list for establishing priority since the Current Arms Support Group will do all of this work.

Marketing reaffirmed that the wire type catcher is most widely used. The proposal to supply T & S shell catchers with trap guns will be dropped.

R & D recommends that holes be drilled in the Barrel Extension of trap guns so that the customer can purchase and install a wire type shell catcher. Available catchers can be adjusted to fit one set of holes. The holes are not expected to cause problems in the gun.

Marketing accepted this recommendation as the minimum that whould be done.

Committee Action:

The Operations Committee accepted the recommendation to drill holes in the Barrel Extension of Model 1100 trap guns to hold wire type shell catcher. This item will be added to the Model 1100 improvement list.

IMPROVEMENTS

- R & D reported the following as the priority list for Model 1100 improvements established with Marketing:

 - 1. Action Bar Assembly increase life. 2. Interceptor Latch Spring - increase life.
 - . Fore-end Support increased life.
 - Fore-end Reinforcement, possibly metal reduce Fore-end breakage.
 - Shell Latch improve attachment.
 - 6. Drill holes in the Barrel Extension for the wire type shell catcher.
 - 7. New Vent Rib on trap gun for improved sight line.
 - 8. Improve Trigger pull.