

CENTER FIRE RIFLES - contd.MODEL 742-760 "BDL" GRADE

Tool design has been completed. Tooling has been requested to permit start-up of pilot operations in March.

The last standard machine, the Richardson copy lathe, is in transmit. Delivery to Ilion is promised February 10. The Remington Fore End checkering machine should be ready for tryout by the end of March.

RIM FIRE RIFLESMODEL 552-572 "BDL" GRADE RIM FIRE RIFLES

R & D reported that all model drawings for the "BDL" grade rifles had been transmitted to the plant for processing.

AUTOLOADING RIM FIRE RIFLE (NYLON 66 ACTION)

Revised art work of a proposed Autoloading Rim Fire Rifle which would utilize the Nylon 66 Action was shown to the committee. The features as approved by Marketing are:

Stock

1. Walnut wood
2. Monte Carlo with comb cut
3. Basket weave custom checkering
4. RK-W finish

Fore-End

1. Walnut wood
2. Shape similar to the Model 742 "BDL" approved prototype
3. Basket weave custom checkering
4. RK-W finish