

CENTER FIRE RIFLESMODEL 788, 308 AND 6MM CALIBER
LEFT HAND BOLT ACTION RIFLES

Production reported that the cams for the Tri-Ordinate single spindle machine to make the clearance cut on the Model 788 Bolt Body lugs had to be replaced. The new cams should be received the latter part of January.

This will delay pilot production of Model 788, 308 and 6mm caliber left hand rifles until February 1969.

MODEL 700 CENTER FIRE BOLT ACTION RIFLE350 and 6.5 Remington Mag. Calibers

Production reported that it is planned to pre-pilot assemble a small quantity of 350 and 6.5 Remington Mag. Caliber Model 700 BDL rifles the latter part of January to check the sight height requirements. Production of rifles to the warehouse is scheduled for February.

MODEL 760 SLIDE ACTION CENTER FIRE RIFLE

Production reported that four hundred and fifty (450) Model 760 regular grade 6mm caliber rifles have been produced. General Management authorized invoice shipment January 14, 1969. Reporting on this item will be dropped.

MODEL 742 AUTOLOADING CENTER FIRE RIFLE

The project to authorize funds for the Teflon plating of Model 742 components has been circulated for signatures. The equipment should be installed and production started in May 1969. Approximately 25% of the equipment capacity will be required for the Model 742 components so it will be possible to extend the process to other gun parts if needed.

83