

SHOTGUNS - contd.MODEL 1100X AUTOLOADING SHOTGUN - contd.

The next two guns were fired 2300 rounds in field and jack shooting. These guns were assembled with a minimum amount of adjusting. Five more guns are now 90% complete, with the Frame being held up due to low priority on this project. It is anticipated these guns will be completed in the first quarter of 1975.

CENTER FIRE RIFLESMODEL 742X MAGNUM RIFLE - AUTOLOADING CENTER FIRE
(Introduction not established)

R & D reported this project is inactive and recommended that it be dropped from the agenda following the Semi-Annual Firearms Development Schedule review in January.

MODEL 700 BOLT ACTION CENTER FIRE RIFLE - IMPROVEMENTS
(Introduction 1974)

Production reported that the #1 N/C cut checkering machine continues in operation cutting fore-arm checkering. Revised tapes on the grip checkering did not eliminate the max. tilt condition encountered with this pattern. Two programs are being pursued to try to correct this condition: (1) improve Stock grip geometry uniformity and (2) revise checkering pattern slightly.

#2 machine is scheduled to be operating in Ilion in March. #1 machine will be retro-fitted to increase cutting speed after #2 machine is in successful operation.

EXTENSION OF N/C CUT CHECKERING TO
ADDITIONAL CENTER FIRE RIFLES AND SHOTGUN --

This is reported at this point to keep the subject of N/C checkering in one place even though both center fire rifles and shotguns are discussed.