

CENTER FIRE RIFLESMODEL 742-760 "BDL" GRADE

March 10, 1965, John W. Phipps, Associate Patent Attorney, stated the basketweave impressed checkering pattern of the Model 742-760 "BDL" Grade would not infringe on the recently issued Winchester design patent.

Production reported pilot operations for several of the Model 742-760 "BDL" components have started. The June warehouse schedule should be met.

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

Tooling should be available to start pilot operations in April. Production to warehouse is scheduled for June.

MODEL 6600 AUTOLOADING RIM FIRE RIFLE

R & D is preparing a revised prototype autoloading rim fire rifle. Incorporated will be suggested changes to the model presented at the March Operations Committee Meeting. The prototype rifle should be completed the latter part of April.

Based on a high spot estimate of the proposed rifle, the Ilion plant developed preliminary economics. The attached Tables 3, 4 and 5 indicate the addition of the rifle to the line as economically justified.

Table 3 - Economics of marketing the Model 6600, 22 Caliber Rim Fire Autoloading Rifle - First and Third Year.

Table 4 - Total plant position and effect of addition of the Model 6600 Rim Fire Autoloading Rifle - Third Year of Operation (1968).

83