

244 Remington

It has been found necessary to make refinements in the lips of the magazine for proper feeding. It was also found that the retaining rim of the fore-end bushing was not strong enough, and a revised bushing has now been designed and is being procured. Eighty-eight guns cleared to the warehouse have been withdrawn for fore-end modification which it is hoped can be accomplished during the third week of December. It is now believed that the following warehouse schedule can be met:

	Schedule Submitted	
	<u>November 13, 1955</u>	<u>December 11, 1956</u>
November	500	88 (actual) Withdrawn in Dec.
December	1,500	1,500

MODEL 760308 Winchester

The Plant submitted the following warehouse production schedule:

	Schedule Submitted	
	<u>November 13, 1955</u>	<u>December 11, 1956</u>
November	1,000	1,292 (actual)
December	2,200	2,000

222 Osprey

Tooling is being scheduled, anticipating pilot operations in January. The Plant expects to meet the warehouse schedule previously submitted.

Stock Design - Models 740 and 760

N. F. Larsen reported that a shift to the common stock with common sight line would require an expenditure of \$58,000. The product cost would be increased by 31 cents on an out-of-pocket basis or 46 cents on a book basis. Reduction of working capital would amount to \$20,000. The increased product cost is due primarily to the changes necessary in the sights, including the provision of a higher base for the rear sight.