incremental improvement intended to reduce cost and/or improve the brand's perception in the market.

Pricing strategies will follow closely the strategies applied to the Model 700. Price increases will be based on opportunistic potential and/or necessity to maintain profitability.

Product Strategy 2004- Model 673 Guide Rifle

Model 673 Guide Rifle – For 2004, the Model 673 line will be expanded to include another classic caliber reintroduction, the 6.5 Rem Mag and the .308 Winehester chambering.

Model NSP NSP L*Yr. Volume Model 673 Guide Rifle 6.5 Rem Mag \$619 \$565 3000 units Model 673 Guide Rifle 300 RSAUM \$619 \$565 1000 units		200000000000000000000000000000000000000	
Model 673 Guide Rifle 300 RSAUM \$619 \$565 1000 units	Model 673 Guide Rifle	6.5 Rem Mag \$619	\$565 3000 units
000000 000000 1 000000	Model 673 Guide Rifle	300 RSAUM \$619	\$565 1000 units

Product Strategy 2005 & Beyond — Other Product Opportunities

New Centerfire Bolt-Action Rifle (C-BAR) — While the Model 700/Seven categories are still enjoying healthy volumes and profit margins, both products are relatively mature in their life-cycle. The Model 700 will certainly continue to occupy and drive a significant portion of the future of the Remington Arms Company. However, Remington must be proactive and look to new technologies, materials, and manufacturing methods to design and implement a new product family that is cutting edge from an accuracy and performance perspective and more cost effective to manufacture than current products. As the next generation of premium centerfire bolt-action rifles, the C-BAR's design should take the following into consideration:

- Accuracy capability that is unprecedented in a production grade bolt-action centerfire rifle through production methods that result in product consistency and predictability.
- Crisp fire control that sets the standard for the industry in performance, reliability and safety, especially in response to the new Savage Arms Accutrigger design.
- Utilization of state of the art materials that yield unprecedented strength, yet allow for a lighter weight product.
- Use of high performance recoil reduction technology.

95