- Crisp fire control that sets the standard for the industry in performance, reliability and safety.
- 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.
- Designed for ease of manufacturing through parts commonality from caliber to caliber and assembly that is easily repeatable and lends itself to standardized processes.

It is important to note that the realistic timeframe for the introduction of the C-BAR exceeds the scope of this three-year plan, however it is important to begin the conceptualization of this project within the next two to three years. Although current centerfire rifle order positions are solid with the Model 710 and Model 700, history in the autoloading shotgun market has taught us that displacement within the market is only as far away as the next major product innovation. Remington must be proactive in this regard.

Subject to Protective Order Williams v. Remington

BARBER - REM DOCSB0010113

MAE00010029