

**REMINGTON ARMS COMPANY, INC.**  
**Product Team Meeting Agenda**  
**December 11th, 2003 Ilion Meeting (7:30 a.m.)**

**Future Meetings**

Determine Dates for first six months of 2004 at this meeting

**Future Important Dates**

Feb 12-15, 2004 SHOT Show (Las Vegas, NV)

**Business Review**

Jay Bunting to provide overview of current business environment

**ILION BASED SHOTGUN PRODUCTS**

**2002 New Shotgun Product**

- Model 332  
 OBJECTIVE: Establish a legitimate presence in the O/U market  
 ACTION: Ilion to report on progress of velocity and quality improvement initiatives (Greater throughput, bring engraving in house, wood quality, etc) and production levels to date. Quality concerns that were on the last agenda that Trull would like a report on status of are:
  - Bluing salt bleedout around the monoblock/barrel interface and vent rib posts.
  - Rust coming out of edge of barrel at breech and between the barrels at the monoblock.
  - Loosening of forends when shot 25-50 rounds.
  - Side rib seam still inconsistent at braze.
  - Wood still too dark.
  - Failure to fire on top barrel.
  - NEW ISSUE SINCE LAST MEETING: Shane Naylor's gun began shooting open at 3k rounds. It is the understanding of Marketing that Ilion responded that this was typical of what we would see on guns built to print.
 ACTION: Need clarification of how we took guns to 10k rounds in T&P endurance test without shooting open, but we can expect current production guns to begin shooting open around 3k rounds.

**2004 New Shotgun Product**

- Barrel Porting  
 OBJECTIVE: Invigorate the XBL business with something new that can be pitched as a special barrel program. Target date for announcement is November Sales Meeting. Catalog barrels to be ported: Target, Turkey and Deer. First RAMAC to develop is 4624 (10 years of overstock).  
 ACTION: Where does this project stand from Ilion's perspective?