Update on recent communication with Bottega

Communication line has been re-established. Working well on NRA program: See below.

NRA Licensed Guns - M. LeMay

1187 Sportsman

870 Wingmaster

552 with fine line engraving.

- LeMay to provide update
- Fink to review NPP's

Will have samples by next PTM that can be used at NRA show. Eliminated NRA seal from shooters right of Wingmaster and 552 receiver. Still working through decorating issues on aluminum 552 receiver. Waiting on new laser in Ilion. Concerned that paint will fill in roll engraving, so laser or cut process from Automated Finishing will likely be the only viable alternatives.

Scope combo box

Glue from foam insert rubbing off on recoil pad. Ilion to investigate, address, and put corrective action in place.

ILION BASED RIFLE PRODUCTS

2005 Ilion New Rifle Programs

Model 700 Synthetic Stock Redesign Status Mead

- Status Update on vendor progress
- Status update on production plans Balio.

Issues with recoil pad fit. Sims notified and addressing. Youth stock 1st article is next up. Planning for March production. Still on track for March on XCR stock.

Custom Foam - RIM Stock for 700 LV SF & 700 Tactical Mead

- Status Update on progress
- Discuss stock for 700 Tactical (dual front stud testing)

LV passed, Tactical need to test second swivel studs.

Model 700 XCR -TriNyte Coating G. Sietsema & Ballo

- Need an update on DAT/T&P and Production.
- Intellectual property status of patent?
- Marketing reviewed polished samples as proposed for current product and has elected that the satin finish is where the product needs to stay for now.

50 piece T&P March.

Patent applied for all long guns with and with out nickel.

Model XR-100-Mroz & Perniciaro

- Status Update on Gun DAT, T&P, etc.
- Discuss findings on gun that failed to eject spent cases at Sales Meeting.
- Discuss fire control process

Fail to eject-ejector hole full of brass, cleaned up brass. Process in place for assembly on fire control. Ready to release production.

Model 700 SPL Fire Control - Mead

- Update on testing/timing. Mead
- Discuss an externally adjustable design (M40-XB replacement)

Reported still on track to begin T&P build in May. R&D will assume design on M40-X yersion.

C:\Program Files\cd\CrackerLoaderREM\REMEdocs\rawbiob\20060111102747A00019313.docPage 4

6/6/2006