

R3 Pad on Wood Stocks - B. Orf

- Current status and implementation dates.
- 1st T&P on 700 magnum received 8.22. will submit CAR for white line spacer. Continuing to work on short stocks. Ed Owens is handling, will be at S&K at least one week per month.
- Currently working on 1100 Upland Special, Mountain Rifle.
- Will have 50 Wingmaster stocks within the next week.

Spacer in place for BDL magnum. Waiting of nobides; should be in by end of November; 700 BDL Magnums, M7, Wingmaster, 700 Mountain rifle(changing program), Some issues with Boyds and CDL R3 fit.

Bottega Equipment - B. Orf

- Update on recent communication with Bottega

NRA Licensed Guns

1187 Sportsman

870 Wingmaster

700 SPS

552 with fine line engraving.

Need Mike LeMay to work with Bottega to get NRA completed ASAP

Need to know what we have now and what is needed to build new rolls in the future.

Have NRA guns to preview to customers and launch at NRA Show in April.

Action: Fink/Trull to complete NPP's.

SHOT Show Samples - Perniciaro/Orf/Mroz

- Status/Progress Update

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

Custom Foam - RIM Stock for 700 LV-SF Mead

- Status Update on progress
- Discuss stock for 700 Tactical

Model 700 XCR - TriNyte Coating - G. Sietsema

- Need an update on DAT/T&P to establish material flow process with vendor.
- Need an update on competitive samples to independent test lab that we agreed to go ahead and get started per the last meeting.
- Intellectual property - have we filed provisionals?
- What are lead times?
- What is final costing of TriNyte coating?

Model XR-100 - Mroz

- Status Update on Gun - DAT, T&P, etc.
- Discuss findings on gun that failed to eject spent cases at Sales Meeting. (Gun may not have arrived as we could not ship guns to ILN for the past 2-weeks due to inventory at Arms Service)

Model 700 SPL Fire Control - Mead

- Update on testing/timing. - Mead