

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

- Need Status from Engineering on corrective action

Issue has been resolved.

ILION BASED RIFLE PRODUCTS

2005 Ilion New Rifle Programs

Model 700 Synthetic Stock Redesign Status—Mead

- Status Update on vendor progress (XCR)
- Camo adhesion on new stock – plans to make sure adhesion is good.
- Status update on production plans Ballo

*L/A & S/A YTH stocks have been approved and released
XCR running tomorrow. T&P quantities by month end.*

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, except for bi-pod test. Marketing stated that passing the bi-pod test is critical. Custom Foam needs additional \$3k for bi-pod development. Need conclusion on Custom Foam by 4/30 because B&C would need to have orders by 5/1. Joe is going to concurrently work with B&C to make sure they can supply an acceptable product.

Model 700 XCR –TriNyte Coating—G. Sietsema & Balio

- Need an update on DAT/T&P and Production.
- Intellectual property – status of patent?
- Review black TriNyte coatings samples

Bodycote running T&P quantities today. Looking at beginning of April build. Still working out logistics involved in product flow. Going to take time to work out all logistical bugs.

Provisional filed. Nothing further will occur for 1 year. Will revisit at end of 2005 to firm up patent.

Reviewed black TriNyte. Looks good, but do not want to overburden system.

TriNyte samples going to reinitiate samples for reps.

Look at Custom Shop.

Looking at solution to outgassing problem around front scope base hole.

Model 700 SPL Fire Control – Mead

- Update on testing/timing. – Mead
- Discuss an externally adjustable design (M40-XB replacement) - Diaz
- Discuss implementation plans for this fall - All

6.8mm Rem SPC Bolt Head/Extractor Development – Perniclaro

- Status of testing and processes
- Status of new magazine box