

- Discuss stock for 700 Tactical
- Finishing final testing and tweaking. First article submitted by end of December. Working on color samples for 700 Tactical now. Approved gray with black spatter paint.

**Model 700 XCR –TriNyte Coating-G.Sletsema**

- 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?

Completed competitive testing at IMR. Results as anticipated. Ruger performed better than others due to polish.

Using clear powder coat to seal samples for SHOT. Need copy of test method. 72hour salt spray test ASTM B117-03. Glen to e-mail to Trull. Should have by end of next week. Will send clearcoated samples to Trull by end of this week for SHOT Show test.

Intellectual property paperwork request has been submitted to legal. Would like to be able to say patent pending at SHOT.

Leadtime outside is 17 production days (4 weeks). That has 5 days turn between suppliers.

Final costing \$46.15.

Small Sales samples enroute now. Hoping to have by SHOT.

Samples of polish finish being constructed now as well. Will review with Marketing ASAP (by end of month).

**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)

DAT and T&P's complete. Re-running .204 Ruger due to GFM problems. Still waiting final tweaks on stock from Boyd's. Sending 600 stocks back for modification.

**Model 700 SPL Fire Control – Mead**

- Update on testing/timing. – Mead

Still on track to time line. T&P – June. Production Start in June.

Build bank of 10k old firecontrols (4 week supply). Production plans are for 11-15 new trigger assemblies as finished product.

**6.8mm Rem SPC Bolt Head/Extractor Development – Perniciaro**

- Status of M700P-LTR
- Timing/Cost of Development

Have bolt heads here. Assemblies by Friday. Have guns upstairs awaiting bolts. Working on DAT step now. Testing Dec. 22 – Jan. 10.

**Ilion Quality Issues – Rifles**

**Model 700 Varmint Accuracy Standards -S. Perniciaro/McGlory**

- Status on protocol to establish accuracy standards for varmint guns with Ohler system

Working on compiling data for .204 Ruger, .223 Rem, .220 Swift, .22-250 Rem.

All understand goal of guarantee of MOA accuracy on varmint line.