

- T&P Date
- Warehouse Date

Over bore barrel testing has been very good. Light &s at 120-130 Inches/Second TBV. Mags under 400. Increased size of orifice holes from .110-.116. Reduced valve seal holes from .116-.113. Results are very positive. Marketing approved checkering pattern. Working with Engineering on final receiver cosmetics.

Name changed to Model 1100 R6 100 piece T&P build 1st week of January. March production date.

New Pump Action Shotgun (Diaz/Murphy)

- Update & Review Drawing Package
- Establish & Review Timeline 3
- A great deal of competitive pressures in this category Murphy presented concept phase. Looks very promising. Significant cost savings potentials. Working on fore end design now to review with Marketing. Still working to 18 month time frame (starting from October 2005)

Synthetic Short Stock Program (Mead)

- Current Status
 - Quote came in at \$500K, \$400 w.o overmold
- Timeline-Reconvened 11/11 Will pursue in five phases;
 - o Phase I-12 ga Exp. 20 ga Express, Express Super Mag Fore End
 - Phase II Express Youth, If & Monte Carlo
 - Phase III 750 Woodsmaster Fore End
 - Phase IV 1187 Fore End
 - Phase V Overmold

The first IV phases to be complete by end of 2006.

Project on track, but needs to move quickly. Need CAR to Corporate on fast track. Pursuing 2 suppliers. Cosmetics approved and initial CAR ready for Cahan's approval. Working on big CAR now per NPP.

ISS Elimination on Common Firecontrol (Perniciaro/Skinner)

- Cost of ISS \$1.76
- Final Cost of New Regal Lock \$1.77
- Implementation Plan

Phasing in Regal solution throughout 2006. Will not plan on scrapping out ISS components. Skinner to provide phase in schedule to team for review.

Foam Box Inserts (Shumway)

- · Need High Density Foam, New Material, Something
- Test Result on Higher Density Foam

Current foam density 1.5lbs. 1.7lbs is \$0.13 per unit premium. 2.10 lbs is \$0.28 premium. Also reviewed interesting concept using folded corrugate end pieces

