

- Results of Overbore Barrel Testing on 2 3/4" & 3" Gas cylinder change, early results favorable, still testing, should be complete by 11/15
- Rib Design Met 11/11 to discuss further-Plan is to pursue standard 8mm rib at this time but continue to pursue scalloped rib design for 2007 upgrade/change.
- B Grade Laminate 250 sets bonding
- Checkering Developing patterns, lines need to be thinner
- PVD Coating 50 Receivers to be lasered and PVD coated
- Receiver Artwork Single line, Remington R6 both sides
- Asian Outdoors Case Sample w. new interior layout
- T&P Date
- Warehouse Date

New Pump Action Shotgun (Diaz/Murphy)

- Update on Drawing Package Randy is putting models and drawings on server for Ilion to review.
- Establish & Review Timeline Putting together design initiatives, will work with Ilion to establish concurrent program. Will be complete by next PTM.

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:
 - Phase I-12 ga Exp, 20 ga Express, Express Super Mag Fore End
 - Phase II Express Youth, Jr. & 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.

ISS Elimination on Common Firecontrol (Perniciaro/Skinner)

- Cost of ISS \$1.76
- Final Cost of New Regal Lock \$1.77
- Implementation Plan Timeline to be established by the end of next week and priority list

Foam Box Inserts (Trull/Fink)

- Need High Density Foam, New Material, Something, **HELP! Asking vendor to run higher density foam for test.**

New Autoloading Rifle (Diaz/Stone)

- Current Status Ejection worked-not great, trying to get trigger pull to 3.5, Ilion asking for different type extractor-Sako style proposed by Perniciaro, Jack Kast working on new prototype extractor, working on full model for cosmetic review, EET parts in process, low risk DAT parts, CIP dimensions must be considered,