

REMINGTON ARMS COMPANY, INC.

Product Team Meeting Agenda—Conference Call

Tuesday, October 30th, 2007 – Madison/Ilion —8:00 am – UNTIL

Future Meetings

October 30th—Conference Call with Ilion
December 12th—Ilion

Ilion Topics

105 status/update (Perniciaro/Pugliese/Keeney)

- Status and update of progress
- Manufacturing update/timeline

X-Mark Pro Trigger (Perniciaro/Doolittle)

- Update on current status

New Pump Action Shotgun—Model 887 (LeMay/Diaz/Wilkes)

- Discuss project status and Revised/Updated timeline
- Review manufacturing issues/concerns

Model 700 VTR (Perniciaro/Haskin)

- Project update
- Production capacities for future orders
- Accuracy concerns
- Manufacturing on track for Spring order volume
- CAR Status for new laser
- Status of NPP 2008-64
- Chambering Options-Ultra Mags
- Stainless Steel?
- Barrel Profile Options?

(MPAS) New Auto loading Shotgun (Haskin/Olsen)

- Discuss project status and timeline
- Discuss any issues/concerns
- Progress of first prototype guns (shooters)

Shotgun front sight program (Pugliese/Perniciaro)

- Discuss options to current “BB gun” front sight on all shotguns except Express shotguns, Sportsman shotguns, and camo shotguns

870 Express Drilled and tapped receivers (Pugliese)

- Discuss options to drill and tap all 870 Express guns

New Auto loading Rifle (Diaz/Stone/Wilks)

- Discuss project status and timeline
- Discuss any Manufacturing issues/concerns

Short Stock Program (Wilks)

- Discuss Status of implementation
- Discuss Status of "ShurShot" Stocks

New Remington "SuperCell" Recoil Pad (Wilks)

- Discuss Progress/Timeline/Implementation into new products
- Phase in process (into current products)
- Discuss feasibility of adding "SuperCell" recoil pads to Express and Sportsman guns (Discuss current costs vs cost of implementation into full line)

Overmold stock Process/Vendors (Diliberto)

- Update on Overmold AFTER camo process

"Steel Guard" Process (Sietsema)

- Discuss other options

Sample Firearms (Shumway/Farrington)

- Sample status update for "Fall" (Rep samples, SHOT Samples, and Press) Samples