# REMINGTON ARMS COMPANY, INC. **Product Team Meeting Agenda**

November 17th, 2004 7:30 am EST - Ilion

### **Future Meetings**

December 15th, Ilion

### **Future Important Dates**

January 28<sup>th</sup> – 31st SHOT Show - Las Vegas, NV April 15<sup>th</sup> -17th NRA Show - Houston TX

#### **Business Review**

Jay Bunting to provide overview of current business environment

# ILION BASED SHOTGUN PRODUCTS

## **New Shotgun Product**

Model 332-Skinner, Orf

OBJECTIVE: Establish a legitimate presence in the O/U market

**Production Status:** 

Shooting Open-Update Top Lever Template

Grindina Luas

Communicating with Arms Service-Any New Repairs?

Action: Look at improving efficiencies and cost. (Orf)

ACTION: B Orf -M332 Camo-Need to have (2) 26" bbl guns & (2) 28" bbl guns dipped in New Mossy Oak Break-Up and (1) 30" bbl gun in New Shadowgrass by Mid-December 2004. These guns will be displayed in the main meeting room at the SHOT Show to gauge customer interest.

Three guns returned to Arms Service since last meeting; one gun with bulge in bottom barrel, one with loose fore end and top barrel not firing, third gun was replaced and not fit properly.

Stopped building; will have about 400 guns at year end

## M332 Sporting DL-D.Diaz

Need 10K rounds shot through 3 guns to assess durability of design. Need to look at frame treatment. R. Murphy to work with B. Orf on improving design. Must have design complete and finalized by June 1, 2005 for a 2006 Spring Gun introduction.

3200 style barret hanger-Designed barrel hanger set, .040" convergance. Plans to braze 3-5 barrel sets week of 723. Barrels will be crowned but not tubed and shot for POI. Side Panels-Update

5 prototype barrels with .040" versus .120" converagance built. Will ship to R. Murphy week of \$23. Not overbored or choked, will shoot for POI/POA. Need to go to a light contour barrel 28" 30" 32" 34" barrels, tapered rib, stepped rib, straight comb. Current design has bottom barrel 1" higher than top barrel. Need taper of approximately .014"like 3200. Barrels would be straight allowing tube sets to work.

Barrels went together well, less labor

C:\Program Files@cd\CrackerLoaderREM\REMEdocs\rawblob\20060103161613A00047516.docPage 1

6/5/2006