2005 SHOT Show Specials

870 FRCL Extra Barrel with Scope Mounted - Shumway/OrffSkinner

- · Current status of drop testing
- Current status of production timing
- New sample in 3.18 for next drop test. 800 planned in April, cost will increase in enhanced/more robust packaging

2006 New Shotgun Products

870 Express Line - Orf/Fink

- Discuss new cosmentics (changes to stocks)
- ACTION: Synthetic stock impact on all Express Guns-\$150K SPS-\$250 SPS/XCR-J.
 Mead-CAR needs submission ASAP. J Mead to develop matrix and start driving development immediately
- Status of switch over to natural laminate
- Finalizing quotes. Marketing requests transition as soon as possible. B. Off to report at next PTM
- Status on new syn stock tool (20GA 13 LQP) to accommodate R3 pad
- Discuss current Monte Carlo stock to see it sharp comb can be redesigned

2006 Spring Shotgun Offerings

- Discuss drilling and tapping all turkey guit receivers (except Express guns) for scope rail New 2006 NPP's for turkey guns specify drilling and tapping. The 5189 will also need drilled and tapped.
- Camo guns changing to Mossy Oak Pattern-Most likely Break-Up- Fink to issue NPP's and RAMACs by next PTM RAMACS and NPPS issued 3.18
- Discuss production plans to insure soon to be obsolete sku's do not continue to be produced
- Watch inventories

870 Slug Gun (Drilled & Tapped Receiver)-Orf

- Review testing to determine accuracy capabilities of scope mounted on receiver vs. bbl.
- Testing complete, tested vs CL guns. Grouped approx ½" worse with screw, 1" without screw. CL-4" @ 100.5 shot w/ copper solid 4.41" with screw, 5.09" without screw. What is repeatability of removing barrel.

Drilled and tapped receiver without set screw.

870 Combo Barrel Hanger for Retail Display- Orf/Pugliese

- Status on work done and implementation timeline
- Develop hangtag to advertise extra barrel -Trull/Mroz
- Review with McCanna

1187 Sportsman 20 GA Fully Rifled Cantilever - Orf

- Status on development
- Discuss Dick's request for delivery this year
- Action: B Org-Barrel length needs will be optimized. May require new cantilever base. By next PTM barrels in the lab to access length, response to base requirement.

1100 Classic Field Expansion - Fink

- Discuss potential of adding 12 GA, 28GA, and .410 Bore Offerings
- B. Orf to check \$&K process for stock butt. Need curve for butt plate

ILION BASED GENERAL TOPICS

C:\Program Files@di\CrackerLoaderREM\REMEdocs\rawblob\20060111102747A00019315.docPage 2

6/6/2006