Project Name: 332 Sporting DL Revised: 5/13/05

Project Number: 241435

R&D Engineer(s): Randy Murphy Marketing Manager: John Fink
Plant Contact: Bob Orf

Status:

- Ten three barrel sets have been built and proofed. These guns are "functionally polished" and the ribs
 have not been ground, matted or sighted. Choke tubes have not been installed. The wood used is
 standard Model 332.
- The ten o/u barrels and the top single barrel have been short for POI using the SAAMI sight picture. (The
 4" bull set on the flat rib; easier without sights). I should have results Monday, 5/16.
 - o All barrels including the unsingle will then be choke tubed.
 - The POI test will be re-shot to verify that the choke tubes were installed properly. This step
 is important as rib taper decisions will be made on this POI/POA data.
 - 1 will determine the final rib taper from the surpriscal results. 1 expect to be very close to the analytically determined tapers.
 - Machine the tapers, matte and sight the barrets and resolve.
 - o Function test. (Endurance, drop, etc.)
- Function testing should be underway 6/3.
- As soon in the testing as we can free up three to five guns, they will be sent to llion for cosmetic
 refinishing. These guns will be used for the Grand American and will be complete with the new wood
 and metal finishes.
- Two stock and fore-end sets have been made and have been reviewed. New wood has been started
 incorporating feedback from John Fink. One monte carlo set with the new shape should be available "in
 the white" by 5/17 and will be assembled on one of the jest guns for review at the Product Team Meeting.
 - Four new sets have been started two ments carlo and two monte carlo adjustable.
- Glen Sietsema has finished three receivers with new "Pewter like" finishes.
 - o One satin nickel plated
 - o One satin nickel with Tellon plated
 - One plated and PVD coated.
 - The intent is to build up three guns and select a finish and determine exactly what components will be satin nickel coaled. (Possibly including the trigger guard, top lever, foreend iron, and fore-end latch).

Issues:

- · Bottom barrel POI with new barrel hangers.
- · Barrel assembly endurance life with the new hangers.
- Range of adjustment for Adjustable Comb.

Action Items:

	Action Item	Status	Responsible	Date
1.	Prototype master	Second iteration will be complete 5/17. Needs	Murphy	
	stock and fore-end	Marketing review.		
	aka Model 396			
2.				

Schedule / Key Milestones:

Milestone	Original Date	Current Date
Freject Started	6/04	
EET Complete	9/15	6/30
DAT Complete	12/5	6/30
Transmittal		
Year of Intesduction		

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