

Findlay presented prototype of proposed new rib design to bring our POLin line with SAAMI.

- Tooling & Gauging to be complete by June 2004
- T&P Scheduled September 2004 for 870/1187

11-87 Super Mag

OBJECTIVE: Determine necessary changes to make this product to the performance requirements as originally specified.

Action: Engineering to provide update on design recommendations and timeline for implementation. What testing needs to be done and when can we expect to make the transition in production?

Findlay presented new gas collar design to give a better seal.

- (10) 12 gauge barrels in test with new design
- Objective to reduce 3" & 3 ½" terminal velocities and improve function
- Testing to be completed by 2.15.04 §
- MIM , gas cylinder prototype-10 weeks and \$15K
- 30 piece 12 gauge machined sample to transmit April 30, 2004

ACTION: Report on test status

- Range of 350 Max and 150 Min. Still testing different gas cylinder designs.
- By 3.30.04 start MIM Gas Cylinder
- Choke Tube Constriction/Patterning Concerns

OBJECTIVE: Conformance to SAAMI speciproduct enhancement.

Testing with the M1100 Tournament Skeet 20 GA showed that we had a problem with the extended choke tubes patterning too tight. This has sparked discussion of a full scale audit of all of our 12 and 20 GA choke tubes to verify patterns are correct. Findlay has proposed drawing changes that will be confirmed through a test plan.

ACTION: Review test results at January PTM:

Corrective action date-

New Tube Identification-Need some sort of symbol or marking to differentiate new tubes from older tubes.

- . Complete shooting of 12/20/28 gauge extended Briley tubes by end of February
- Old fixed skeet was "bow tie" configuration all others tapered to .5" flat; why? ACTION: Pursue making tubes meet SAAMI specs. Gain an understanding of old fixed choke dimensions and performance. Get hardcopy of specs to J. Fink and J. Bunting.
- Better to error on the side of tighter constrictions
- Engineering to start with 410/28/20 to get choke tubes patterning to spec.

410-Skeet, IC 2.5" #9 M, Full 3" #6

28 gauge-Skeet, IC-TGT load M, F-Express #6

- ACTION: FINK to provide direction on testing
- Skeet gun-currently offered in Skeet and IC, historically was skeet and improved skeet
- Use Remington specifications to provide direction to Briley
- ACTION: R&D to insure new SG to meet pattern spec.
- Surface Finishes on Internal Components OBJECTIVE: Product enhancement
- Marketing to provide direction on acceptable finishes/changes. Images of a M1100
 Sporting .410 breech bolt were supplied. With the exception of tool marks in the
 locking block, the top of the bolt was within current manufacturing levels of
 acceptability. However, in the eyes of Marketing the level of finish was not acceptable
 based on quality of finish of competing guns.

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