

Alternative Metal Finish for Stainless Rifles
OBJECTIVE: Product Enhancement
Titanium Carbide-Hardest >RC90-\$50
Zirconium Carbide <RC90-\$29
Will get samples to test & shoot

ACTION: Marketing to provide direction on color-black or silver. Engineering to have samples and testing started by next meeting.

Roller Burnish for Rifle Chambers

OBJECTIVE: Product Enhancement

Engineering reported at last meeting that this process is being held up due to chamber eccentricity issues. Bulk of problem appears to rest with current CF heading process at

IIION

Action: Engineering to update on status. Can we implement on 7400/7600's?

Ilion Quality Issues - Rifles

Bolt-Action Rifle "Lays Left" Issue

OBJECTIVE: Quality Issue

Action: Engineering and Quality to Provide a prief overview of implementation of corrective action on issues uncovered by team.

Model 700/Seven Trigger Pull Weights

OBJECTIVE: Quality Issue

Sales and Marketing are receiving a great deal of feed back from customers and consumers that we are losing sales at a devastating level to the Savage Accutrigger offerings.

Action: M700/7 Trigger Pull- Set pull at final assembly to 4 $\frac{1}{2}$ to 5 $\frac{1}{2}$ pounds. Ilion engineering to report on implementation at final assembly.

Action: D. Diaz to evaluate fluted firing pin and report status at next meeting.

Model 7400 Improvement Project

OBJECTIVE: Quality Issue

ACTION: Trull must have information to present to customers at IWA. Primarily, what we are doing, why we are doing it and when we will see the changes. Also, how to handle the 150-200 35 Whelen guns that Borchers has in their possession.

Bolt-Action Rifle Torque Settings at Final Assembly

OBJECTIVE: Quality Issue

ACTION: Manufacturing to confirm that processes have been changed at final assembly.

Manufacturing fine tuning process

Action: Ilion to confirm that all controls are in place by March PTM.

C:\Program Files(CDI\CrackerLoaderREM\REMEmail\rawblob\20060107001700A00078109.docPage 6

6/12/2006