

Phillip Reesor

From: Reesor, Phillip K.
Sent: 04/27/2001 08:14:14 PM
To: Franz, Scott
CC:
BCC:
Subject: RE: Test Lab Status

Thanks

From: Franz, Scott
Sent: Thursday, April 26, 2001 5:03 PM
To: Danner, Dale
Cc: Reesor, Phillip K.
Subject: Test Lab Status
Importance: High

Dale,

Here's a quick status of some Test Program related issues:

M/710 .270 Win T & P - On hold due to misfire (1 gun) and feeding issues(stem lows). Mike Keeney has reviewed these guns and has found the following:

The 1 gun with 15 misfires had a firing pin assembly that was binding resulting in light indents. Appears parts are out of print.

A high percentage of the 30 guns experienced stem low malfunctions. Mike has focused on the depth and configuration of the chamber radius/geometry. Believe the chamber rougher tool operation did not go deep enough.

I would recommend another 30 gun sample (or rebuild the 30 we do have) and retest as follows:

MODEL 710 TRIAL & PILOT TEST (.270 Win)
Packaging Test: (gun A14)
PRELIMINARY MEASUREMENTS (guns A1-A30)
Trigger pull
Measure Headspace
Firing Pin Indent
Chamber casts/measurements
FUNCTION & ENDURANCE
10 rd. Safety Function Test w/Lanyard (guns A1-A30)
100 rd. Basic Jack Function Test (guns A1-A30)
400 rd. Extended Function & Endurance Test (guns A1-A10)
clean & inspect
ACCURACY & POI TESTING (guns A21-A30)
Initial Test w/High Quality Scope
Environmental Testing
Hot function test (gun A11)
Cold function test (gun A12)
Heat & humidity test (gun A13)

M/700 SA Titanium DAT - Completed all testing. No issues outside of stiff bolt operation in the beginning from brass shaving buildup. This goes away when the guns are cleaned and actually