

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

Subject to Protective Order - Williams v. Remington

BARBER 5.30.06R00039537

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