

Remington Arms Company Inc. RESEARCH & DEVELOPMENT TECHNICAL CENTER 315 WEST RING ROAD ELIZABETHTOWN, KY 42701

Remington Arms Company, Inc.

Test Report - Trial & Pilot Test

June 2001

M/710 Centerfire Rifle w/ Iron Sights

Caliber: 30-06 Springfield

## ABSTRACT:

This Report covers the results of the Trial & Pilot Festing (T&P) procedures performed on the Remington M/710 Centerfire Rifle w/ Iron Sights during January & then May 2001 at the Remington Arms Company, Inc., Research & Development Technical Center located at Elizabethtown, KT.

This Testing Program was organized around the great of determining if this new product met design specifications specified by R&D and produced using production methods and processes at the Remnigian Arius Mayfield KT plant.

The M-710 in 30-06 Caliber with Bushnell Scope successfully passed T & P testing during the 4th Quarter, 2000. This new product offering is identical in every way to the initial offering still one exception, the elimination of the Bushnell scope and the addition of iron sights. A Test Plan was developed with the primary focus of testing still those performance characteristics directly effected by this sighting system change. The following general grouping of test pracedures were still to determine product and process capability.

- 1. Headspace and Proof Mark Checks
- 2. Accuracy (POLSight Adjustability)
- 3. Abusive Testing (SAAMI Drop, Jar-Off, Rotation)
- 4. 60 Rd. Live Fire Test
- 5. Firearms Measurements (Sight Hade Depth)

After reviewing each of the undersidual tests in this west grogram, the Research Test Lab and the Research Design Group have concluded that this product met the acceptance is midrements as set forth by the Trial & Pilot Test Plan. Initial inspection of sight hole depths during Iteration I were measured under minimum drawing specification on all sight holes. The inspection method used was questionable, therefore this data is suspect. Three new iron sighted in secretarized in June for other testing were inspected for sight hole depth and all hole depths measured in specification. It was noted that Mayfield is more using an endmillThis measurement is dependent on the type and dimension of the probe used. A larger probe tip will yield skindly measurements since it will not indicate at the lowest point in the hole. Since no sight bases loosened during the live fire testing (thread engagement is addiquate) and a shallow hole poses no safety concern Mayfield is instructed to check this process with production gages and adjust the process if needed: No further follow up verification will be required beyond this recommended self-audit.

Report Prepared By:

S. R. Franz

<u> June 2001</u>

M3 01 Trial & Pilot Test Remington M/710 Centerfire Rifle w/Iron Sights;
R & D Technical Center Project No. 241095; TLW0395, TLW0405, TLW 0505
File Sightss3:5710 \ Trial & Pilot\_3006 Iron Sight Guns/M710\_T&P\_REPORT\_JUNE12\_Rev0.doc

Page 4
CONFIDENTIAL

KL). 0-05/24/06 20/05/4/1

Subject to Protective Order - Williams v. Remington