XP-100 Caliber 223 Rem. Bolt Action Fistol

Design Conformation Test Report

DRAFT GIVEN TO T. C. POUCLAS

Introduction:

Ten Model XP-100 caliber 223 Rem. single shot bolt action pistols were fabricated for Research design conformation test. All component our parts in these design test pistols originated from Ilion production XP-100 parts. Only the chambers, barrel outside contours, and barrel surface finishes were not produced by Ilion production facilities. The 223 Rem. offerring will add one more caliber to the existant XP-100 product line.

Test Conclusion - Results:

The XP-100 calibe 223 Rem. single shot bolt action pistol design conformation test results met accuracy, endurance, and functional criteria. The XP-100 223 Rem. parts list and model drawings were transmitted November 1, 1985.

Test Results:

A . Accuracy:

Five of the test pistols were made with 12 inch twist barrels and five were made with 14 inch twist barrels. This was included in this XP-100 pistol design test due to Reminston producing 223 Rem. rifles with both twist and now the 223 Rem. centerfire rifle cartridge is to be considered for the XP-100 pistol as a variment cartridge. Accuracy

BARBER PRESALER CLISSES TO LLOWS

data for 5 shot aroups: average = 3.75 / min = 0.35 / max = 8.8 inches. This data indicates plant gallery test problems when compared to Research hand fired results. "1983 XP-100 caliber 223 Rem. test data may indicate large group size

1. Plant manae and plant aallery accuracy devise test

- 2. Research hand fired 100 yard range data:
- a. 5 shot aroups , 2 aroups per aun with a 12x scope.
- 12 inch twist data:

data .

- ave. = 1.72, sigma = 0.55, ave + 3sigma = 3.37.
 - 14 inch twist data:
- ave. = 1.58, sigma = 0.34, ave + 3sigma = 2.68.
 - b. Best 4shots in 5shot group data
 - 12 inch twist data:
- ave. = 1.14, sigma = 0.47, ave + 3sigma = 2.55.
 - 14 inch twist data:
- ave. = 0.98, sigma = 0.30, ave + 3sigma = 1.88.
 - c. Best 3shots in 5shot group data
 - 12 inch twist data:
- ave. = 0.67, sigma = 0.24, ave + 3sigma = 1.48.
 - 14 inch twist data:
- ave. = 0.64, sigma = 0.13, ave + 3sigma = 1.03.
- 3. Based on Research hand fired XP-100 yard data the following accuracy specs. are proposed.
 - a. 5shots group size to be 3.0 inches .
 - b. 4shots group size to be 2.0 inches .
 - c. Sshots group size to be 1.0 inches .
 - B. Endurance consisted of firing test gun B7512507, held

BARBER SPRESMUER OF 185982 a total of 1100 fired rounds

- 1. No malfunctions were encountered .
- 2. No breakages were encountered :
- 3. One adjustment was required:

The bolt stop pivot pin fell out due to lack of stake at assembly .

- C. Functional Performance indicated no
 extraction, ejection, loading, or firing related malfunctions
 were encountered while firing endurance and accuracy testing
 of the ten XP-100 design conformation test pistols.
- D. Additional items related to the XP-100 Pistol and the 223Rem. cartridge program are as follows:

1985 sports writer samples for review .

XP-100 Zytel stock color variations .

223 Rem. vs. 5.56mm chambers .

- 1. The 1985 Sports Writer acceptance of the XP-100 caliber 223 Rem. was well received, suns performed well, and suns looked sood.
- 2. XP-100 Zytel stock color variations consisted of sending one black stock with the sports writer's gun sample. As of this date no word has been received related to interest or disinterest in a black color XP-100 Zytel stocks.
- 3. 223 Rem. vs 5.56mm chambers testing consisted of shooting 100 yard accuracy with one 12 inch twist and one 14 inch twist pistol with the 223 Rem. chamber, recut the 223 Rem. chamber throating to that of 5.56mm, and reshooting accuracy. The accuracy results are as follows:

a.5 shot aroups,6 aroups per aun with 12x scope.

12 inch twist data, 223 Rem. :

- 14 inch twist data, 223 Rem.
- aue. = 1.84, sigma = 0.27, aue+3 sigma = 2.65.
 - 12 inch twist data 5.56mm. :
- ave. = 2.05, sigma = 0.31, ave+3sigma = 2.98.
 - 14 inch twist data, 5.56mm. :
- ave. = 1.98, sigma = 0.53, ave+3sigma = 3.57.
- E. A Reminaton employee aided testina with firina his XP-100 223 Rem. pistol for aroup size with lab test ammo. The XP-100 was fabricated a while back in the custom shop. XP-100 pistol -RPLHP-5 shot aroups @ 100 yards was 0.73 in, ave for 3 aroups.
- F. Future work related to XP-100 pistol product line development includes the following item activity.
- Investigate the feasibility of powder coating the present Zytel stock for color variations and surface texture variations . (1986)
- 2. Determine endurance feasibility of the current production Zytel stock with a caliber 35 Rem. pistol. If endurance results are acceptable, this may warrant Zytel stock mold cavity change considerations/review such as to accomposate a larger barrel channel required for 35 Rem. barrel dimensions. (1987)
- 3. Investigate other pistol or centerfire rifle cartridges considerations for the XP-100 product line. (250 Savage-1988), (17 Rem. -1989).