

REMINGTON ARMS COMPANY, INC.  
Firearms Research Division

August 28, 1981

c: C.B. Workman  
J.W. Brooks

*f-r*

TO: J. R. SNEDEKER

FROM: J. H. HENNINGS

STATUS REPORT  
BOLT ACTION CENTERFIRE RIFLE COMPETITIVE EVALUATION

---

The following segments of the evaluation have been completed:

- Visual Inspection - all firearms
- Packaging Evaluation - one each manufacture
- Preliminary (Static) Measurements - all firearms
- Initial 100 yd. Accuracy - as received - all firearms
- Customer Visual Inspection - one each model
- Strength Tests - one each model
- Field Function Tests - multi-brand & bullet weight - all firearms
- Photos and Slides completed on visuals, defects, and strength tests

Note: All of the above tests have data compiled and summary sheets completed.

The following tests are in progress:

- Endurance Tests: One of each caliber and model - 14 rifles total
  1. 30-06 rifles at 1,000 rds. - completed.
  2. All other calibers at 500 rds. - both to be completed this week.
  3. Final bore measurement and accuracy on all endurance rifles to be completed by September 17th.
- Lock Time Measurements: One of each manufacture.
  1. Initial measurements are not satisfactory.
  2. Measurements will be retaken and summarized by Sept. 17th.

To: J.R.Snedeker  
From: J.H.Hennings  
Status Report - Bolt Action Centerfire Rifle  
Competitive Evaluation

8-28-81  
-2-

- 
- o Engineering Sample: One of each manufacture
    1. Wood and finishes is completed.
    2. Steel analysis samples ready for metals lab. To be sent to lab this week.
    3. Mechanisms inspection and review completed on Browning. The remaining rifles to be completed.
    4. Photos required on all models.

Note: The Engineering Evaluation should be completed by September 30th.

Allowing three days to write the final report, the evaluation should be completed and written by October 9th.

JHH:T  
Research Test Lab