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Ilion, New York May 18, 1949

TO:	S. M. Alvis	E. E. Folmsbee	L. T. Murray
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	K. R. Chadwick	W. E. Leek	M. A. Walker
	P. H. Eccleston	D. E. Miller	R. A. Williamson
	S. W. Fisher	T W Millan	

FROM:

17 . 50

E. K. Wheat

SUBJECT: CENTER FIRE RIFLE ACCURACY MEETING

PURPOSE:

To report progress and discuss the future progrem.

CONCLUSIONS:

- 1. The barrel reaming operation (1/721-722) has been running in control with a tendency toward the low side of specifications.
- 2. Targeting results on the 300 Savage reflect good accuracy directly attributed to excellent barrel processing by all concerned.
- 3. The accurrcy device is a satisfactory unit to determine group size.
- 4. The combination of bore spotting for "point of impact" and shooting by the shooters and accuracy device for "group size" will speed up production.
- 5. The improved results at targeting will eventually allow a sample plan to be used, thus further reducing targeting costs.
- 6. Barrel "bending" for sighting correction has been effectively eliminated 100%. Barrel straightening is only necessary on .6% of production (10 barrels in 3 weeks). (Swinger rejects are running approximately 5.4% of production.) 6 month average 20% swinger rejects to .3% of production.

2. Pilot run (30 guns .001 larger specs. in re: m)

$$80\%$$
 5 shot - $4/22/49$

30-06 Production Summary - (1/13/49) 4" guns

80% 5 shot

Ave. E. S. 2.65 1.08

FUTURE PROGRAM

1. Correlation of "Point of Impact" and "Group Size" target requirements.

W. E. Leek - S. W. Fisher - P. H. Eccleston W. A. Best - E. K. Wheat

- 2. Bore spotting move to assembly operation.
 - P. H. Eccleston R. A. Williamson
- 3. Bore spotting in Process Record. E. Sapp
- 4. Barrel study for other calibers. E. K. Wheat
- 5. Rear Sights
 - New steps D. M. Abbott
 New Design M. H. Walker
- 6. Group Size specifications study. B. K. Wheat

Arms Technical Division

EKW/ml