M600 TES Waysor Liek Manuary 28, 1966.

C. B. WORKMAN (But)

FROM: W. COOGIN - TEST LAB. & A. A. HUGICE, REASTREMENTS LAB.

SUBJECT: INVESTIGATE THE POSSIPILITY OF CHAMBERING AND PIRING THE REM. 350 FAG. IN OTHER CALIBER RIFLES.

The Remington 350 Hagnum - 250 Grain bullet dummy case was chambered in the M-700 - 7mm Mag., M-70 - .264 Win. Mag., M-700 - .300 Win. Mag., and Mark V - 300 Weatherby Mag. The 336 Win. Mag. Rifle was not tested. The following results were obtained when chambering the Rem. 350 Mag. - 250 Grain bullet QUEEN'S !

Gun	Gun		Dummy Length	Bullet
Model	Caliber		Agter Chamberin	Depression Comments
H700 H 70 H700 Hark V Ho Gun	7mm Hag. 26h Win. Mag. 300 Win. Hag. 300 Weatherby Hag. 338 Win. Mag.	2.725 in. 2.725 in. 2.720 in. 2.720 in.	2.5% in. 2.675 in. 2.720 in. 2.720 in.	0.139 in. 0.050 in. 0.000 in. 0.000 in.

At this point the M700 - .264 Win. Mag., S.M. 184784 was fired in the Iron Lung with a 350 Mag. - 250 Grain bullet in the chamber. This shooting resulted in:

- The bullet cleared the barrel
- The chamber bulged (note chamber cast sheets)
- 2) 3) 4) 5) 6) 7) 8) The case formed to the chamber (note photo)
- Bolt shroud expanded .005 +
- Two men and a vise were required to open the bolt.
- No Visual damage to gun.
- Primer pocket expanded.
- Pierced Primer and firing pin was cocked back.
- Head Space was not measured after testing due to expended bolt shroud. 9)
- Air paging the barrel after testing chamber .265 3 inches from 10) chamber .2645 and at muzzle .2642.

₫G:CS