IX. <u>Malfunctions</u> Continued

Winchester M-70XTR	No. of Rds .	Malf.	Rate	
30-06 Cal. #Gl430481	0-500 501-1000 1,000	l - Bolt Override <u>l</u> - Shell JumpMag. 2	0.2% 0.2% 0.2%	
243 Var. #G1396213	0-500 <u>501-1000</u> 1,000	None None None	80 08 80	
7mm Rem.Mag. #G1390274	0-120 (F	30 Don't Lock Ups Removed from Test)	25%	
Three Rifle Total	2,120	. 32	1.5%	

Overall Malfunction Rates for Endurance Testing:

*Browning BBR	3,0%	in	2,000	rds.	(2	rifles)	
Remington M-700	0.4%	in	з,000	rds.	(3	rifles)	
Ruger M-77	0,2%	in	3,000	rds.	(3	rifles)	
Smith & Wesson M-1500	0.03%	in	з,000	rds.	(3	rifles)	
Winchester M-70XTR	1,5%	(one	rifle of tes 2,120	st)			
*Browning doesn't manufacture a 243 Win Caliber, which is							

*Browning doesn't manufacture a 243 Win. Caliber; which is the reason only two rifles were enduranced.

Remarks and Adjustments

Browning BBR

- At times, the shooters found it hard to load three shells into the magazine on the 7mm Rem. Magnum. It was hard to close the bolt over the top of the shells in the magazine.
- . Lubrication to the bolt lugs was required at the 500 round level due to a bind in the action.
- One 30-06 stock was cracked from the front webbing rearward to the pistol grip. (Fig. No. 12)

Fig. No. 12



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