VIII. Malfunctions

The malfunction rates recorded on the rifles in the Field Cycle Test are low with exception of the Browning BBR that was pulled from testing due to the escutcheon breakage.

The malfunction type and rates are:						
Browning BBR						
	Cal.	Ser.No.		Malfunction	I	Rate
	30-06 30-06 30-06 25-06 7mm Rem.Mag Five Rifle		*6 1 4 1 12	Fail to Feed Fail to Feed None Light Indents Stem High	1.28 08 4.78 1.28	in 10 rds. in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 350 rds.
● Remington M-700						
•	30-06 ADL 30-06 ADL 30-06 BDL 243 Var.BDL 7mm Rem.Mag Five Rifle	B6303850 B6275032 B6263104 B6270650 B6245077	1 _3 _4	Spg.Breakage None Shell Jump Mag	0% 1.2% 0% 3.5%	in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 425 rds.
•	Ruger M-77 30-06 30-06 30-06 243 Var. 7mm Rem.Mag Five Rifle			None None None None None		in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 425 rds.
• Smith & Wesson M-1500						
	30-06 30-06 30-06 243 7mm Rem.Mag Five Rifle		1 1 3	None Stem Low Stem High None None Stem High	2.4% 0% 0% 1.2%	in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 85 rds.
• Winchester M-70XTR						
-	30-06 30-06 30-06 243 Var. 7mm Rem.Mag	G1374180 G1430481 G1366675 G1396213 G1390274		None None None None None	0% 0% 0%	in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 85 rds. in 425 rds.
				-		

^{*}Pulled from test (escutcheon breakage)