Malfunctions VIII.

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:

•	Brow	wning	BBR

•	BLUWIILING BEK						
	<u>Cal.</u> 9	Ser.No.		Malfunction	F	Rate	
	30-06 30-06 30-06 25-06 7mm Rem.Mag		*6 1 4 1 12	Fail to Feed Fail to Feed None Light Indents Stem High	1.2% 0% 4.7% 1.2%	in 85 in 85 in 85 in 85	rds. rds. rds. rds.
٠,	Five Rifle ?	rotar	12		3.46	in 350	J rus.
•	Remington M-	700					
	30-06 ADL 30-06 BDL	B6303850 B6275032 B6263104	1	None None Floor Plate Spg.Breakage	0%	in 85 in 85 in 85	rds.
	243 Var.BDL 7mm Rem.Mag	B6245077	_3	None Shell Jump Mag	<u>3.5</u> %		rds.
	Five Rifle	Total_	4		0.98	in 425	ras.
•	Ruger M-77						
	30-06 30-06 30-06 243 Var. 7mm Rem.Mag	74-28970 73-95020 73-80410 74-00086 74-24449	:	None None None None	80 80 80	in 85 in 85 in 85 in 85 in 85	rds. rds. rds.
	Five Rifle	Total		None	90	in 425	rds.
•	Smith & Wess						
	30 - 06 30 - 06	PN00862 PN01129	1	None Stem Low Stem High	2.4%	in 85	rds.
	30-06 243 7mm Rem.Mag	PN00825 PN11952 PN02081	_1	None None Stem High	9.0	in 85 in 85 in 85	rds.
	Five Rifle	Total_	3		0.7%	in 425	rds.
•	Winchester M	-70XTR		•			
	30-06 30-06 30-06 243 Var. 7mm Rem.Mag	G1374180 G1430481 G1366675 G1396213 G1390274		None None None None	80 80 80	in 85 in 85 in 85 in 85 in 85	rds. rds. rds.
	Five Rifle	Total		None	90	in 42	5 rds.

^{*}Pulled from test (escutcheon breakage)