REPORT TEXT

The test was conducted using slow feed, medium feed, and fast feed cycles, in both live unload and firing modes.

48

51

Two types of ammunition were used:

Total Live-Unload Malfunctions

	sammidety (diff	is, oo gi.		
Cartridge B:	Remington R22	24, 55 gr.	Metal Case	
The following results v	vere obtained:			
Total Malfunctions		=	268	
Total Live-Unload Malfunctions		=	95	
Total Fired Malfunctions		•	173	
Total Cart. A Malfunctions		= .	141	

Cartridge A: Remington R2221, 50 gr. PSP

Total Fired Malfunctions 93 Total Cart. B Malfunctions 127 Total Live-Unload Malfunctions 47 Total Fired Malfunctions 80 **Total Yellow Spring Malfunctions** 115 Total Cart. A (Yellow Spring) Malfunctions 64

Total Cart. B (Yellow Spring) Malfunctions Total Red Spring Malfunctions 153 Total Cart. A (Red Spring): 76 Maifunctions Total Cart. B'(Red Spring) . Malfunctions

For malfunctions breakdown per individual spring, per round out of magazine box, per model, per ammunition type, per feeding cycle speed and per rifle, refer to data sheets located in Appendix "A".