TEST NO. 3

Totals

% Maliunction Rate

The above test was again repeated with another Sales Representative gun (Gun #2187 - Doc Ames' gun). Records indicated this gun had been previously fired 850 rounds without a single malfunction. Power Cone test results on this gun were as follows:

Power Cone rest results on the	ura Enu mere op	LOTIOM8:	
Malfunctions	A Digl-a-matic Carrier Latch Magazine Ripper (Peb. '56)	Fower Cone Carrier Latch Magazine Flipper (Feb. '56)	Power Cone Carrier Latch (Feb. 156)
100 ROUNDS WINCHESTER MAGNUM	LOADS EACH GUN	, 30" FULL CHOKE	BARREL
Don't feed from mag.(1st lat Don't blow back Fail to lock open Dropped shell from magazine	ch) 1	j -	2
Totals % Malfunction Rate	. 1%	8 8 %	3 5
100 ROUNDS WINCHESTER 2-3/4	trap loads each	GUN 26" THENON CHLINDER BAR	
None & Malfunction Rate	Zero	O Zero	0 Zero
TEST NO. 4			
Further testing results on tare as follows:	wo additional g	uns secured from	m production
(30" A.C. Ebl.) Cax Mag (31) typ 3/1	Diel-a-matic Carrier Latch Mag.Plipper	Power Co Carrior Mag.Fli	Latch
	(340 rds. All types of ammo.) 3/14/56 & 4/6/56	types of	(160 rds. All types of ammo.) 4/5/56
Melfunction	_		
Failed to connect Failed to lock open Failed to reed from mag.	33	1	•
" " "(End shell Failed to trip earrier latch Failed to bject) 7	. 2	
•	-	·	

14 4.0%

No.

was a section of