		c	c: W.E. Leek
EMINGTON AR	IMS COMPANY, INC.		C.H. Morse
	NTAL CORRESPONDENCE		M.H. Walker
Remin gton .	DETERS		J.W. Brooks
CONFINE YOUR	LETTER TO ONE SUBJECT ONLY"		-
		Ilion, New York	
	A	pril 4,	1966
TO:	C. B. WORKMAN		
	A. A. HUGICK GO, H		

<u>Conclusion</u>

The M/700 powder metal sear dry cycle study indicated the M/700 powder metal sear with flash chrome plating to have lower or equal trigger pull with greater uniformity of trigger pull than the standard production M/706 sear.

PRELIMINARY M/700 POWDER METAL SEAR STUDY

Test results indicated that the one piece sear did not effect the lock time or firing pin indent when compared with the standard production M/700 two piece sear.

The attached photograph of the test sears best illustrates the acute sear surface wear encountered during the sear dry cycle test.

AAH:T Attach.

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