B. (CON'T)

In Fig. #15, the firing pin indent measures .0125". (The dial is graduated in .0005") Put this measurement on the Test Procedure Sheet under Firing Pin Indent. This is the first of three firing pin indent measurements to be measured.

Il. Repeat steps 3 through I3, two more times. Record all data on the Test Procedure Sheet. At the end of the third trial, the Test Procedure Sheet should look like this:

Firing Pin Indent(in.)

I. <u>.0/25</u>"
2. <u>.0/3"</u>

I. <u>5.25</u>
2. <u>5.00</u>
3. <u>5.50</u>

15. Remington has set standards for trigger pull and firing pin indent measurements. If the mean figure of either measurement doesn't fall within the standards, note this on the Test Procedure Sheet and notify Lab Supervision. The standards are;

MODEL	TRIGGER PULL	FIRING PIN INDENT
Mohawk IOC	3.5 - 6.5 lbs.	.014"min016"max.
40XB Sporter	3.0 - 5.0 lbs.(sealed at factory)	.019" min.&max.
4OXCR	2.0 - 4.0 lbs.	.019" min.&max.
Nylon 66	3.5 - 6.5 lbs.	.014"min016"max.
540XR & Junior	I.O - 5.0 lbs.	
541-5 Custom Spt.	3.0 - 5.0 lbs.	.017"min025"max.
552	3.5 - 6.5 lbs.	.014 min016 max.
572	ัพ ก ก	.016"min018"max.
580-58I-582	n n n	.017 min025 max.
40X C.F.	I.5 - 3.5 lbs.	.018"min026"max.
40XC	2.0 - 4.0 lbs.	n "
XP-IOO	I.5 - 2.750 lbs.	n
Mohawk 600	4.0 - 6.0 lbs.	π π
700	3.0 - 5.0 lbs.	11 #
700 Custom	11 11	tt tr
700 Classic	FT 57	n II
700 Sniper	3.0 - 3.51bs(sealed at	н н
	factory)	" "
700 Varmint	2.0 - 4.0 lbs.	
742,7400,Four,		
760,7600,Six	3.5 - 6.5 lbs.	.019"min025"max.