

B. (CON'T)

FIG. NO. IO

- I2. After you have recorded the trigger pull, open the action and remove the crusher holder.
- I3. Remove the copper crusher from the holder and place it (deburred end down), onto the platform of the dial indicator. Lower the stylus into the firing pin indent. Gently move the crusher around until the stylus point locates the deepest point of the indent. The deepest point of the indent is the highest number that the dial arm stops at. (Figs. #I1 & I2)

Fig. No. II

Fig. No. I2

In figure #I2, the firing pin indent measures .013". (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. (If a double barrel, you need to take three firing pin indents and three trigger pulls per barrel)

- I4. Repeat steps 3 thru I3. two more times. (If the firearm is a double barrel, after one barrel is measured, repeat the same procedures on the second barrel.). When all of the measuring is completed, the Test Procedure Sheet should look like this:

<u>Firing Pin Indent(in.)</u>	<u>Trigger Pull(lbs.)</u>
I. <u>.013"</u>	I. <u>6.50</u>
2. <u>.0135'</u>	2. <u>6.00</u>
3. <u>.013"</u>	3. <u>6.25</u>

VPO SHEET PROTECTOR P&B

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