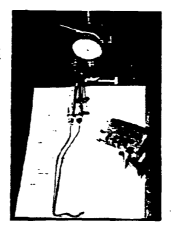
PROCEDURE FOR MEASURING FIRING PIN INDENT AND TRIGGER PULL

ON

BOLT ACTION RIFLES, CENTERFIRE, AND SHOTGUNS (PUMPS & AUTOLOADERS)

- I. METHOD: CRUSHER HOLDER WITH COPFER CRUSHER CYLINDER
 - A. Equipment Needed (Fig. #I)
 - Copper Crusher Cylinders (annealed) Methobia forcheking Oracles ?
 - A pedestal mounted dial indicator, gredusted in .005" of an inch.
 - · Deburring plate
 - The crusher holder for the gauge or caliber of the firearm.
 - Trigger Pull Scale
 - Test Procedure Sheet

Fig. No. I



B. Procedure

- I. Throughly clean the chamber of all residue or lubrication. Use a late of and a cleaning rod to do this.
- 2. Flace the firearm into the gun saddle and put the safety switch to the property of the safety and the safety switch to the
- Take a copper crusher and the triple trub one end on the deburring plate until a bright copper color appears. When this occurs, the crusher is deburred. (Fig.#2)

Fig No. 2

