DRY CYCLE

Five of the six samples were assumbled into Model 700 actions, figure determined to be satisfactory by exembly. Ten thousand (10,000) cycles r lift and engagement were on a safe on-off dry cycle machine. seed concuered on each sample Service Services

The trigger pull and safe on-off forces were measured at the start of the dry cycle and at 1,000 round impressed during the test. The sear engagement and sear lift were also measured at the completion of the dry cycle testing. Barrenser of Jan St.

TEST RESULTS (For individual test results refer to Data Sheet No. 1).

After 10,000 Dry Cycles

- Sear engagement mowed no change.
- Sear lift showed an average decrease of .0004" FULL, and an average INCREASE of .CO1" NULL. and the second second
- Trigger pull showers an overall increase of 0.25 lbs.
- Safe "on" forces showed an overall decrease of 2.0 lbs.
- Safe "off" forces showed an everall decrease of 2.25 lbs.
- There were no failures or brezinges.

The five samples with 10,000 dry cycles were assembled in M/700 30.06 caliber actions; and 500 rounds of R30055 (180 cr. pointed soft point core-loid) were fired thru each action. The second of the second of the second

TEST RESULTS

There were no breekers or fellures.