Ilion, West York Kovember 12, 1953

FROM:

M. H. VALKER

SUBJECT: KNURL OF TRIGGER ADJUSTING SCREW - MODEL 721 

Attached you will find a copy of Deg. B-19921-X with our present idea of the proper knurling shown. These dimensions were taken from the sample knurled sorew in attached envelope, and represent a matisfactory knurl. This knurling was done with a straight knurl set 21 from the Exis of a 3/8 rod, which was turned to size after knurling.

We wish to emphasize that the dimensions of the knurl shown are furnished as a guide only, as we do not wish to specify specifically difficult specifically difficult to obtain while not contributing at all to the function of the

It is believed that the function which we desire of the sound is readily seen from the attached Deg. D-22765-X of the first control for the M/721-722 - 40X Rifles. We wish to get distinct 'allows' and have the sorew held rather well against backing out, and also wish to give the greatest possible adjustment be the trigger spring in the limited motion of the serew.

The sample screw is very satisfactory in that the notches are despost near the point where apring tension is lightest, and also because the despening of the notches near the point gives effective motion to the ball of very nearly the 30 slope considered optimm.

M. H. Walker

CC:T

Arms Research & Development Division
Attach.