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HEATMUMITH

To:

C. H. Worken

From

A. A. Hugick

DROP TESTING OF EGDEL 700 POWDER NETAL STARS

The enclosed drop test procedure was organized and conducted using E/700 powder setal sears. Two samples of e/700 sears were submitted for drop testing at this time.

Sample No. 1 consisted of N/700 chrome plated monder metal sears with approximately .003" radius when received from Production and had been cock-and-fire dry cycled for 30,000 sysles each. No malfunctions of the sear were encountered during drop testing of sample No. 1 sears.

Susple No. 2 consisted of M/700 chross plated powder setal sear with approximately .0005-.001" radius at the connector edge, increased density, and zero dry cycles. No maifunctions of the sear were experienced during drop test of the M/700. This sample of sears had tight pin holes and had to be polished out for testing.

The fire control adjustment was made by Production prior to the dry cycle and drop testing. Hardness measurements on the RC scale varied from 38.5 RC to Si.5 RC. This variation of measured RC hardness should be clarified.

Recommendations:

Pased on test results of submitted test samples, the chrome plated powder metal sears should be considered for use in the N/700.

If the hardness difference is considered significant, some of the latest, softer sears should be dryncycledfor wear on the scar connector edge.

Enc.