30 January 1990

TO: J.C. Hutton

Subject: Completion of the muzzle drops on the Model 700 Drop Test

Muzzle drop tests, at one and three feet, were completed using the same vertical drop fixture and a Model 700 30.06 rifle, as used in the previous drops. To determine the G acceleration, a PCB-305A04 accelerometer, serial# 8295 with a .000923 volts/g sensitivity, was mounted on the rifle. The final two drop mediums were as follows:

- 1) 90 durometer mat 4' X 4' X 1" thick placed on concrete floor
- 2) Maple plank 8" X 38" X 2" thick

In all cases the rifle was dropped with the safe in the off position. The following page contains a summary of the results of the drop test on the media mentioned above.

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DIGITAL ANALYZER SETTINGS	MEDIUM	DROP NUMBER	PEAK VOLTAGE	G ACCELERATION
Freq. Scan 0 - 25 kHz Full scale Sensitivity 0.2V	90 Duromete: Mat 1 foot drops	1 2 3 4 •5	.11 .11 .12 .11 .12	120 120 130 120 130
Freq. Scan 0 - 100 kHz Full scale Sensitivity 0.28V	90 Durometer Mat 3 foot drops	•	.23 .23 .23 .24 .23	250 250 250 260 250 251
Freq. Scan 0 - 10 kHz Full scale Sensitivity 0.25V	Maple plank 1 foot drops	1 2 3 4 5 Avg.	.19 .21 .18 .19 .21	206 228 195 206 228
Freq. Scan 0 - 10 kHz Full scale Sensitivity 0.5V	Maple plank 3 foot drops	1 2 3 4 5 Avg.	.22 .28 .30 .27 .28	238 303 325 293 303 293

^{*} following the drop number indicates that the rifle fired on that drop. If there is no indication then the rifle did not fire.