Dear Friedman,

In your letter of Mar. 16, the data pertaining to the keyboard actuator is as follows:

(a) It is operable now except as regards proper terminals and modification.

(b) The power required is 110 volts A.C. Each solenoid takes about 2 amperes instantaneous. Operation should be intermittent; i.e., the circuit through any solenoid should be made for an instant and then broken.

(c) It has not been tested in conjunction with the M-1340 T2 as yet.

(d) The plunger are arranged to work with a standard typewriter keyboard or a Scriptor. In fact, the pur-
pose intended was mostly to put the M-134-72 in conjunction with printers.

(2) The patent rights I conceived and designed the keyboard actuators but have not filed for a patent on it individually as yet. As to whether or not similar devices are covered by patent, I do not know.

We are requesting orders for me to bring the M-134-72 down to you on Friday, May 22nd at which time we may discuss the above at length. I will bring the actuators along so that you can see it.

Very truly yours,

George A. Graham