

Dear Friedman -

Sorry I could not answer your letter sooner. I, of course, remember the device you speak of and have the original sketches, which I could return to you with sufficient notes to start the thing.

Now to make up one or more, there are two courses open. One and probably the more difficult is to make the matter entirely official

and by proper procedure to place it upon the priority list of active projects of these laboratories. The other course is to (given the funds) build it right there in Wash. By placing a development order with Cresfeld who is now doing just that sort of work, I could run down from time to time and cooperate with him.

Will hold the sketches until I hear

from you as to ~~which~~
course you find the
more feasible. You
know the disc business
is pretty well covered
by patents.

Hoping you are
O. K. and let me hear
soon

Very truly yours
George H. Graham

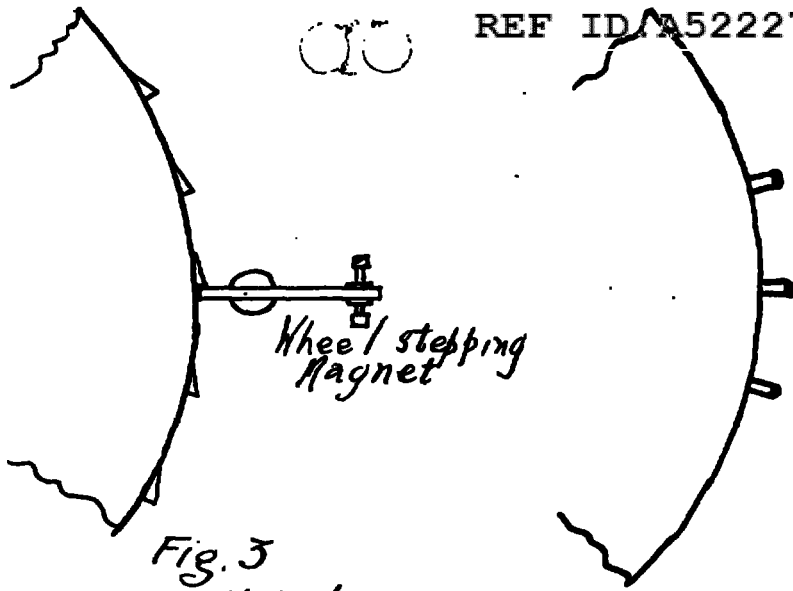


Fig. 3
Plan of Wheel
stepping Pawl

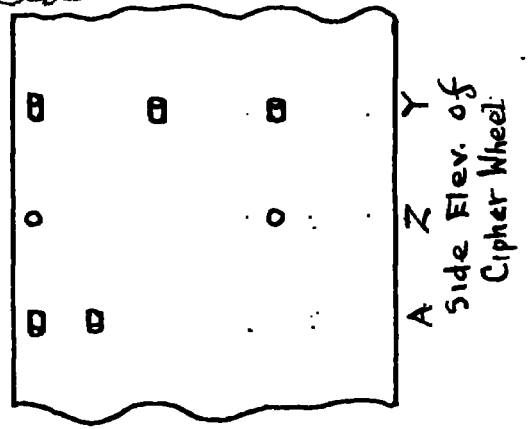


Fig. 2.

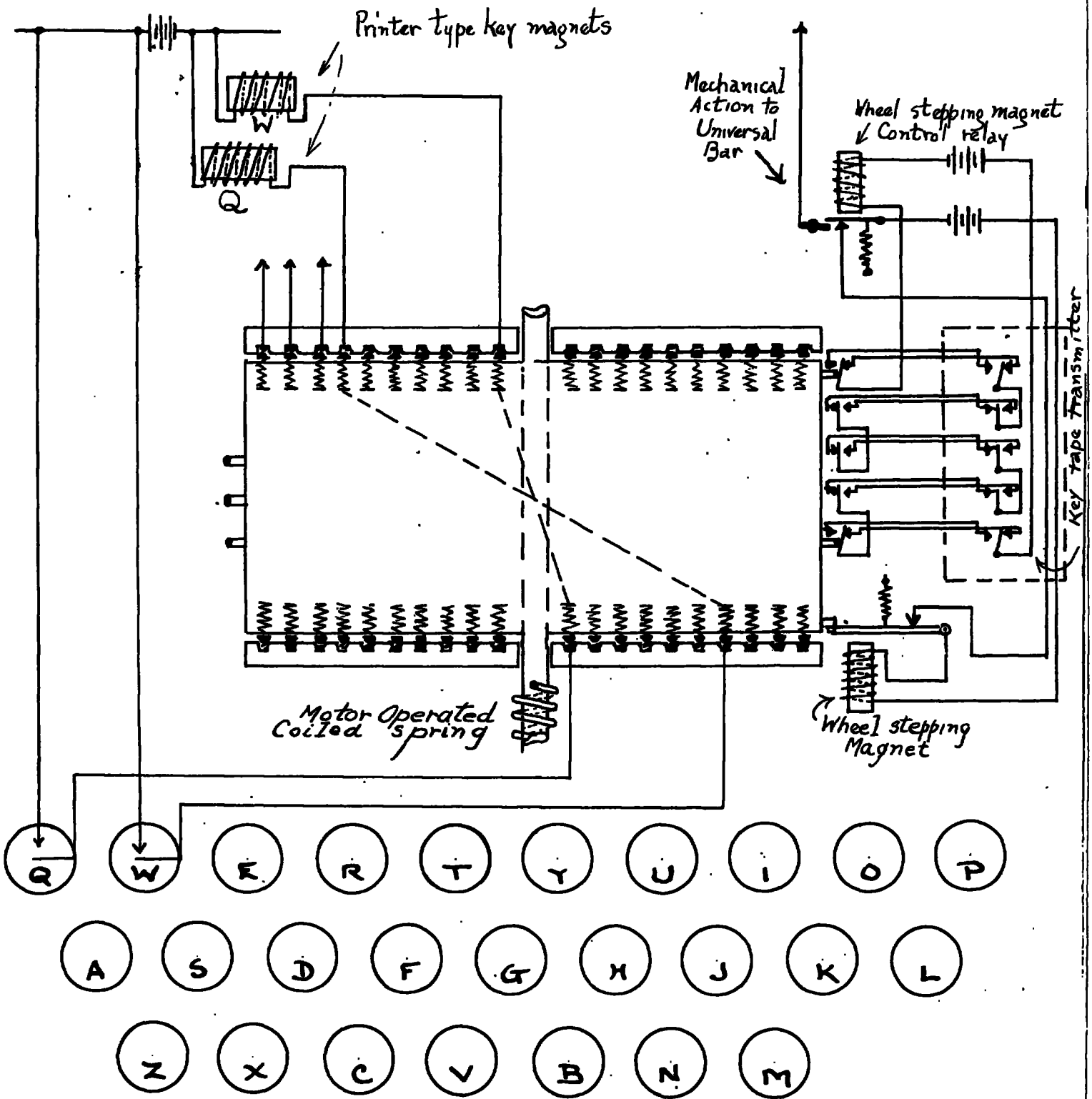
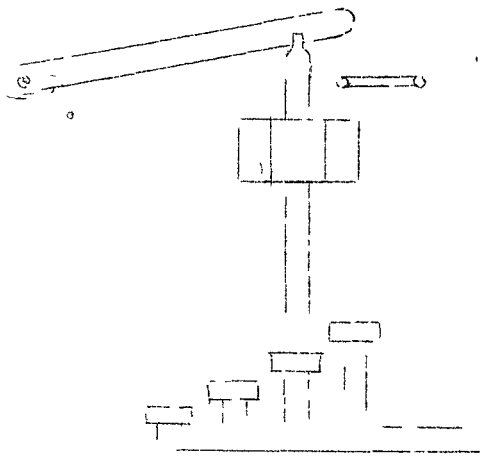
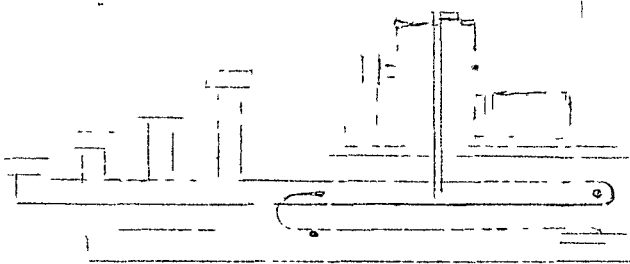


FIG. 1



(5)

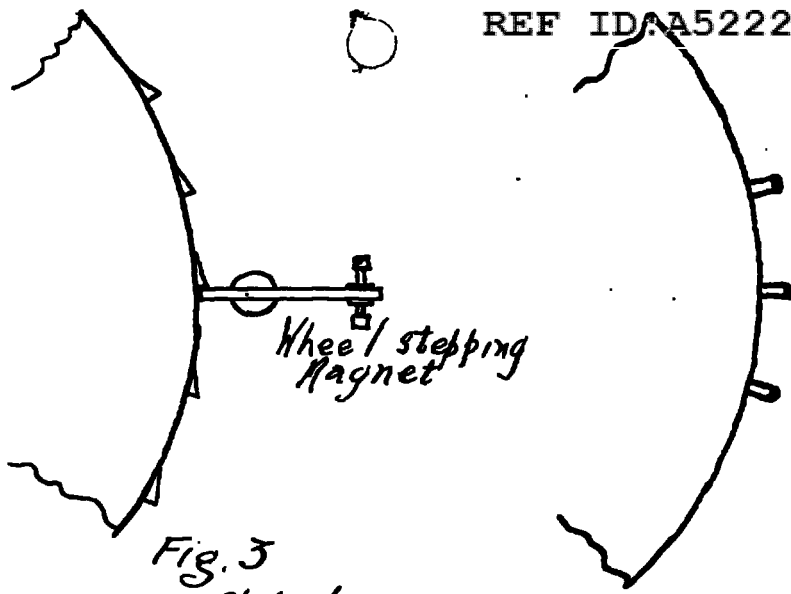


Fig. 3
Plan of Wheel
stepping Pawl

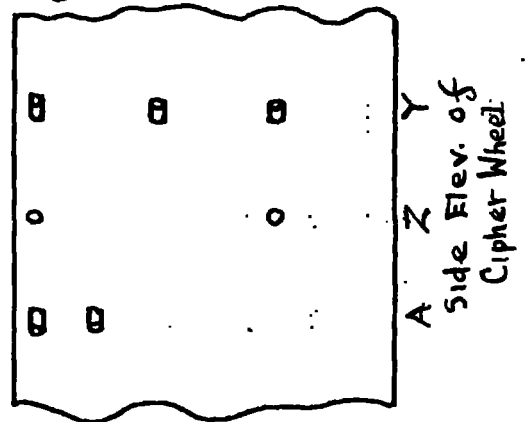


Fig. R.

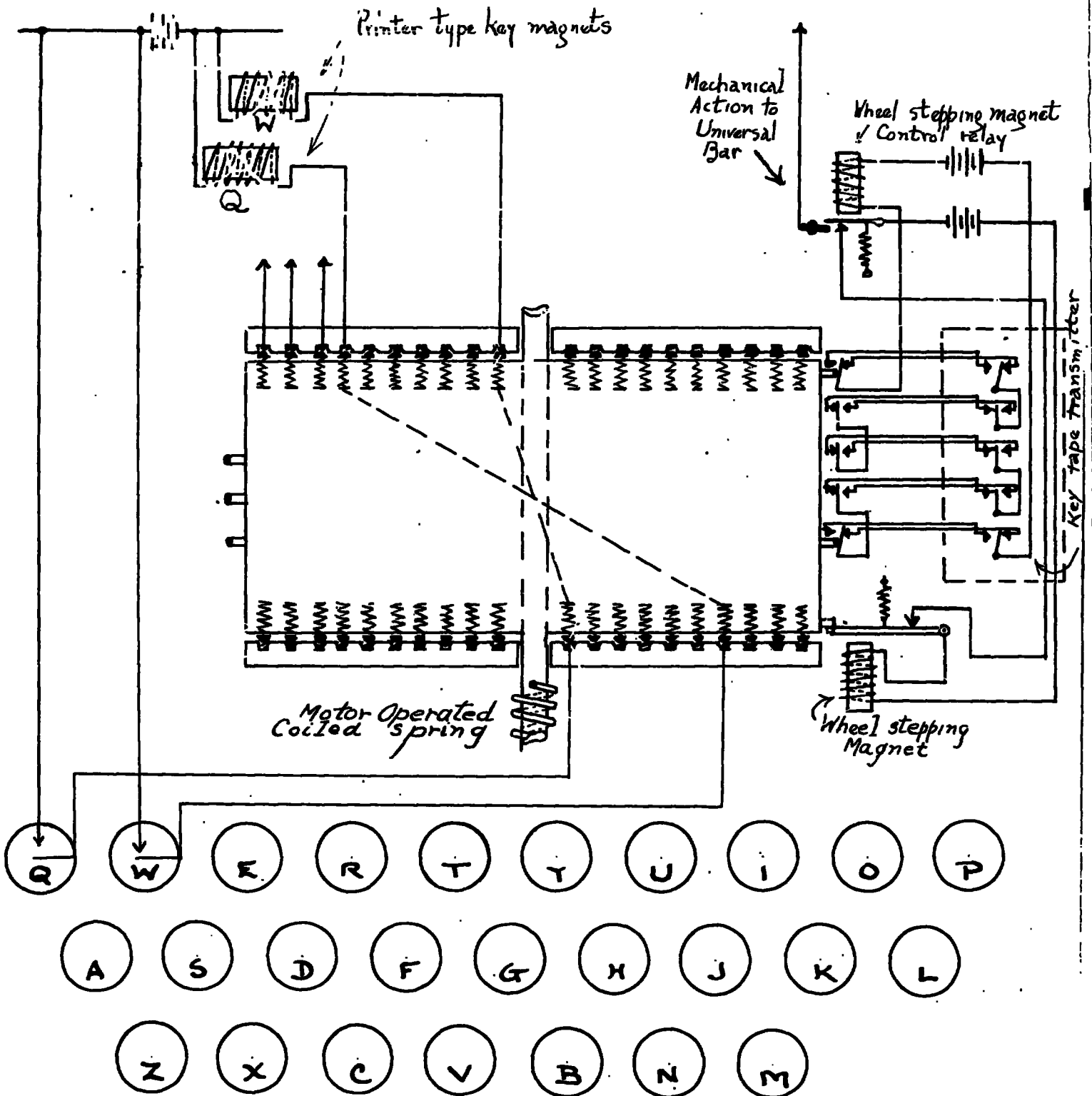
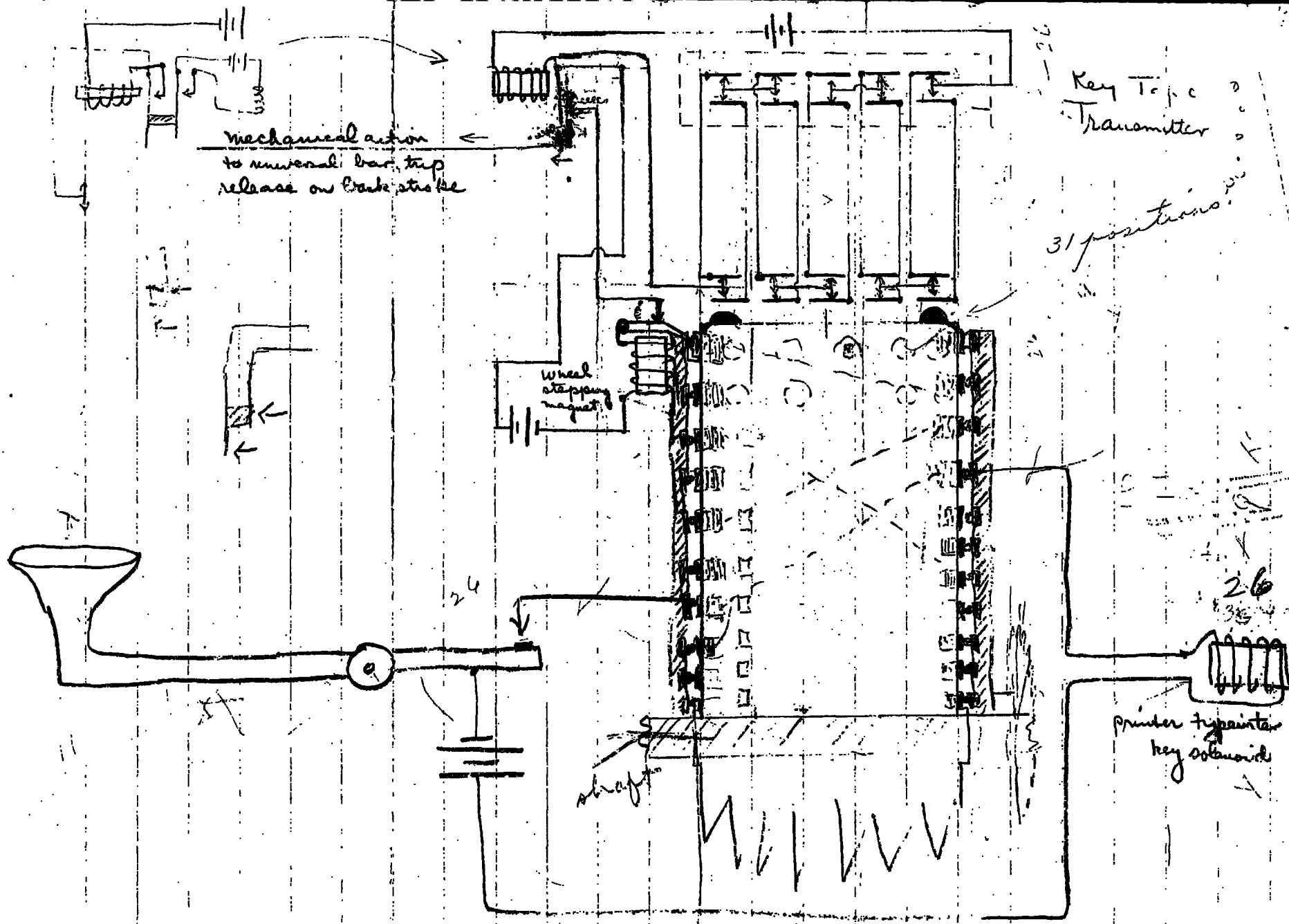
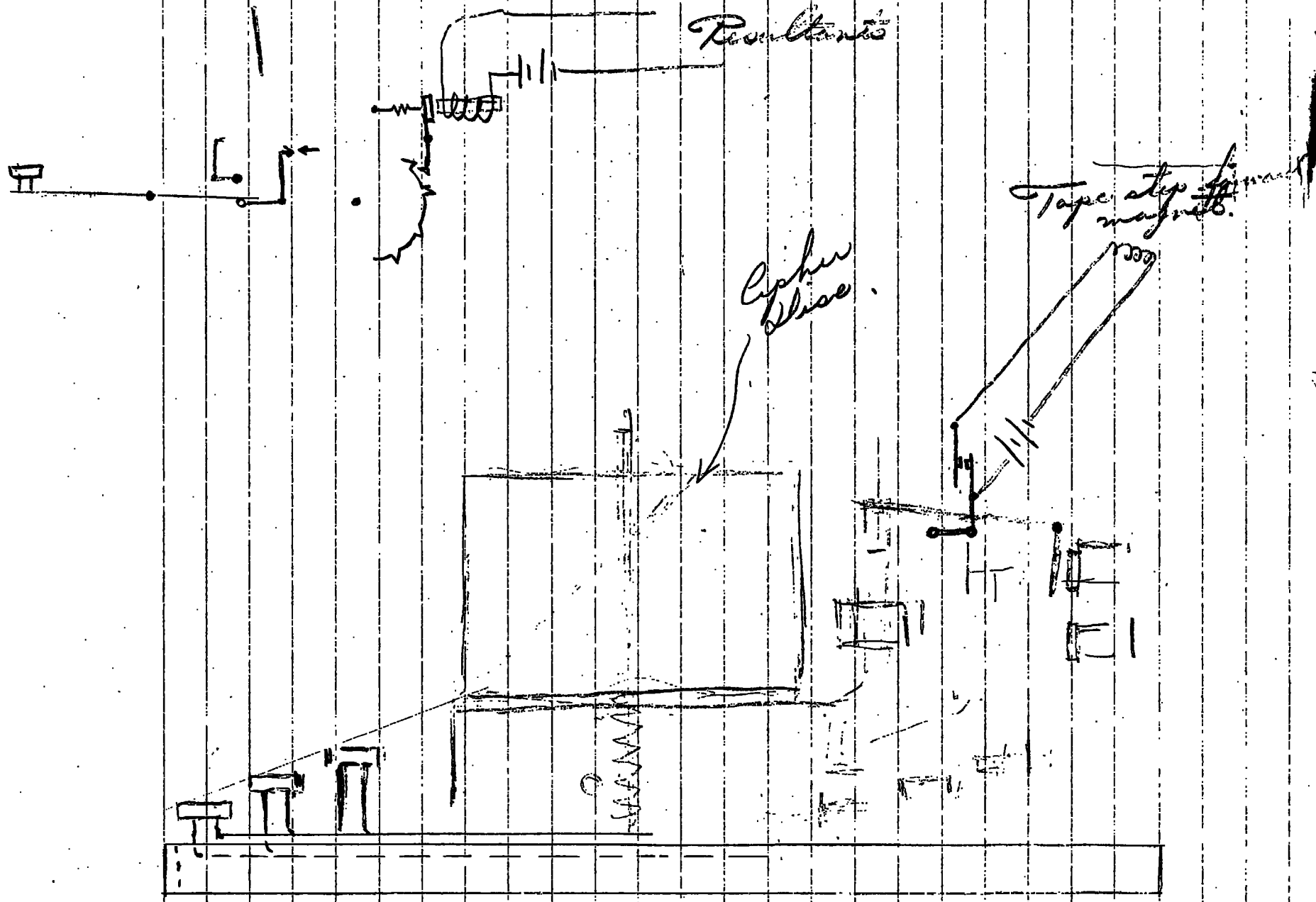
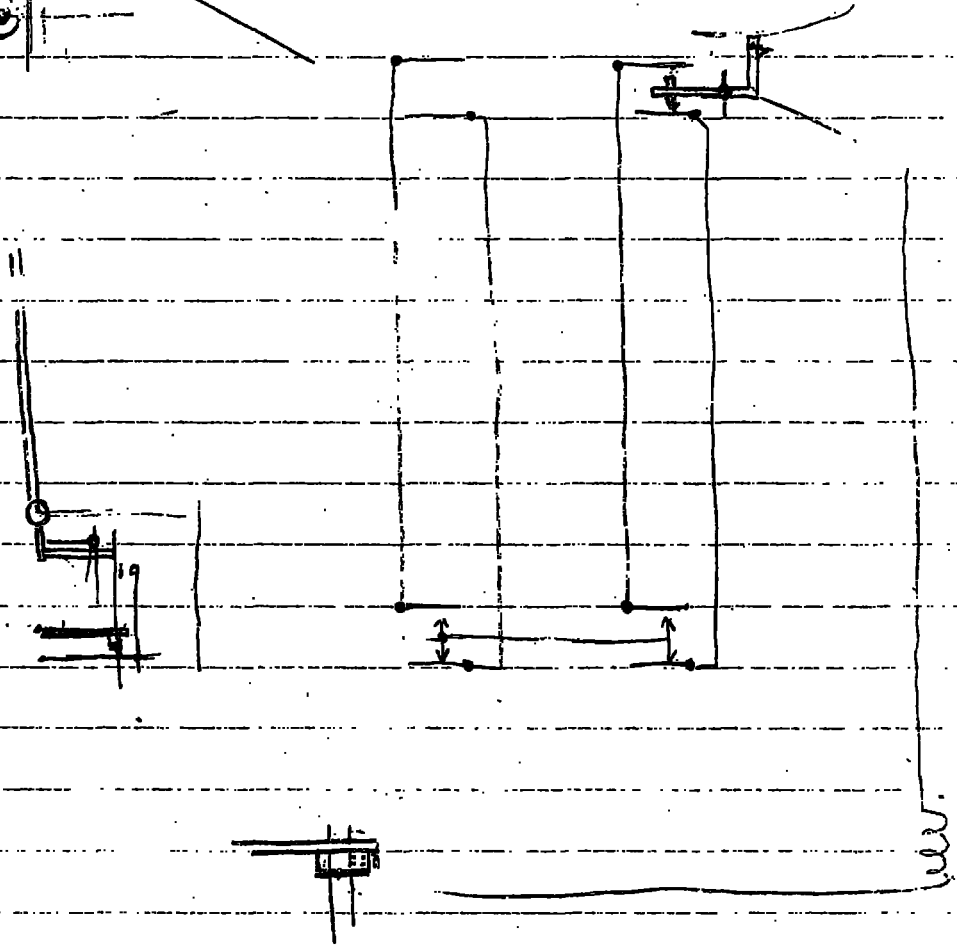
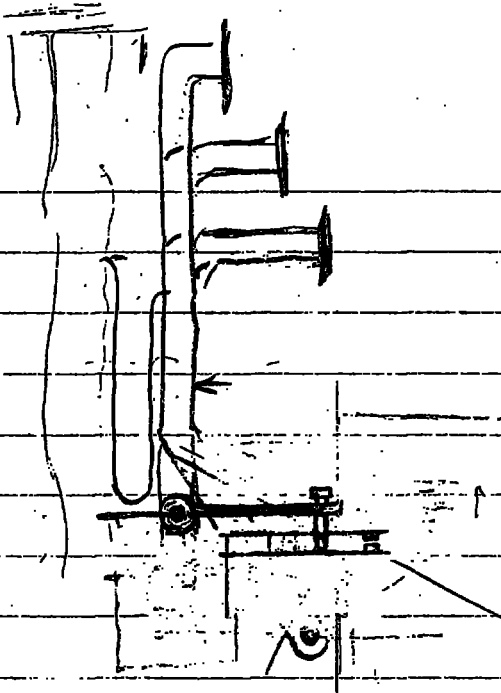


FIG. 1



26 Letters only
No zero position

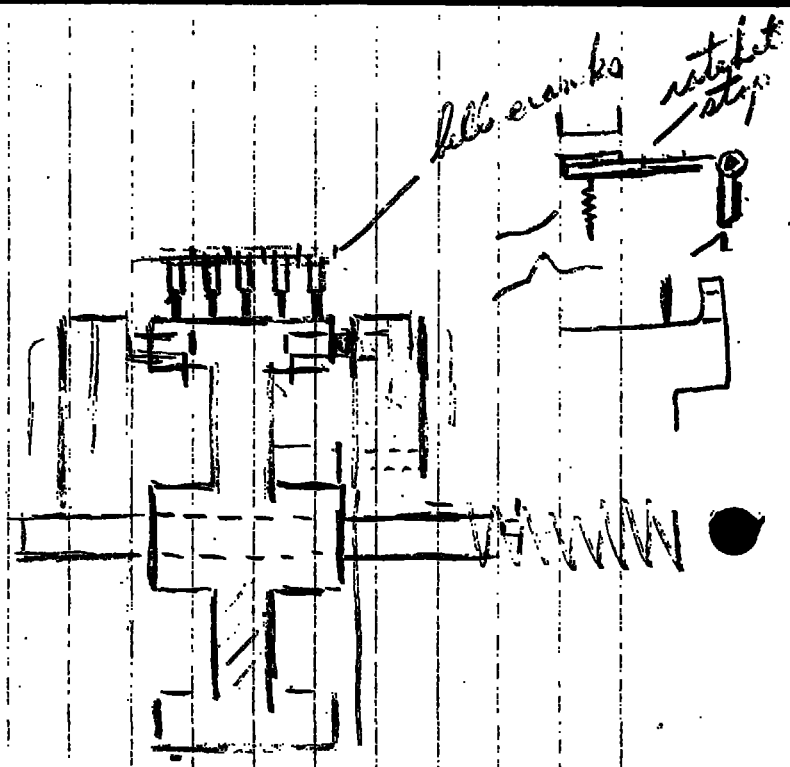
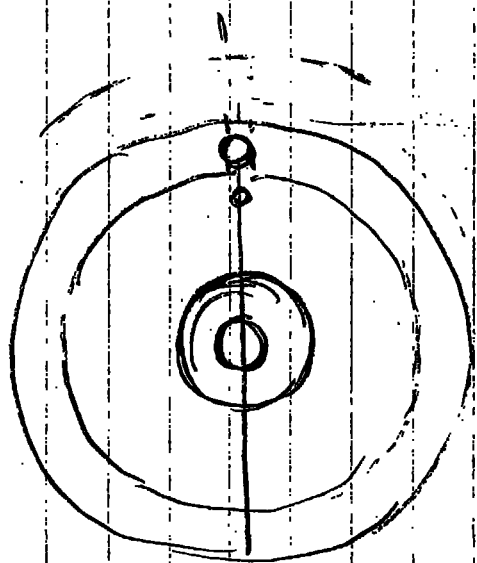


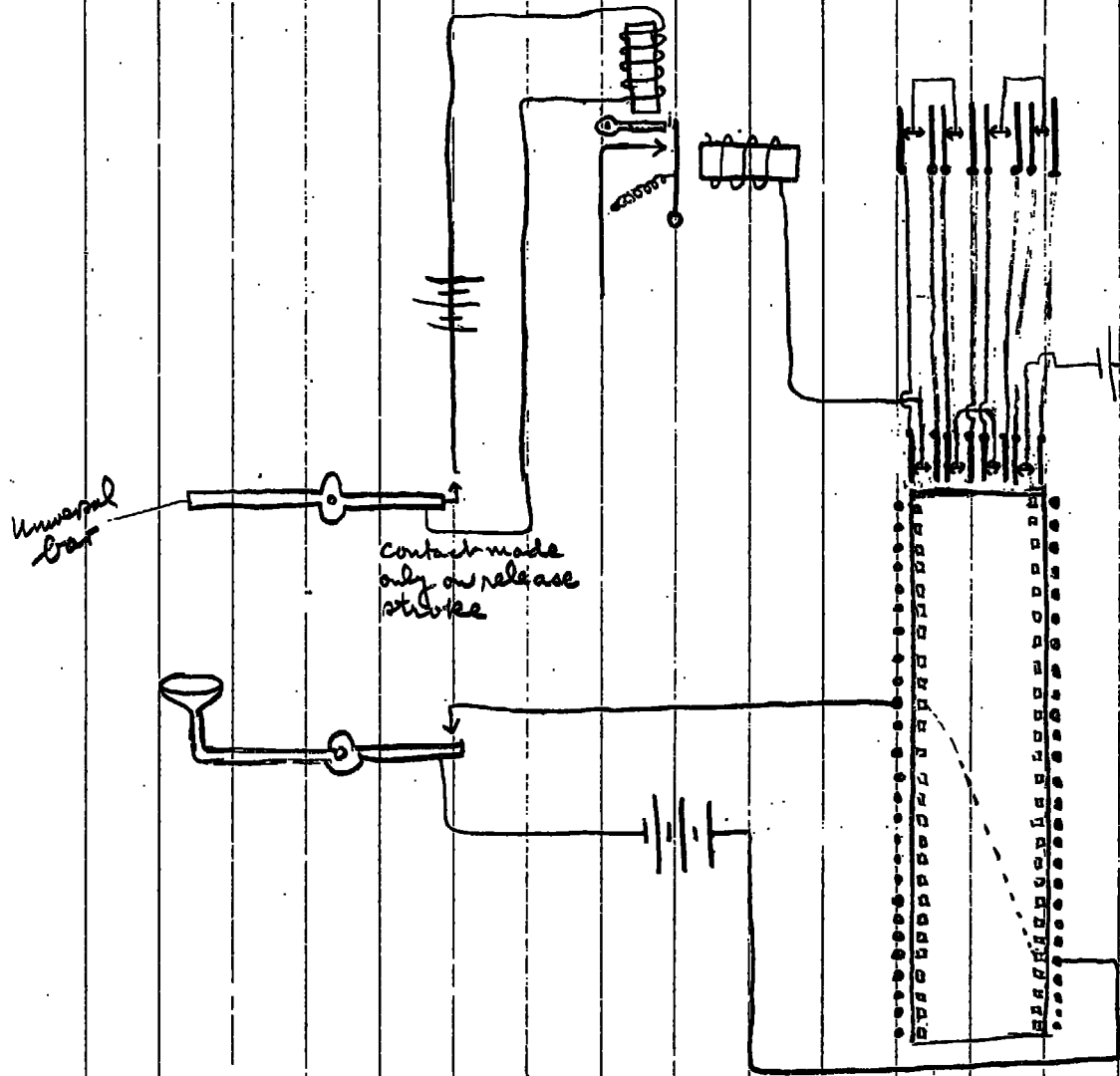


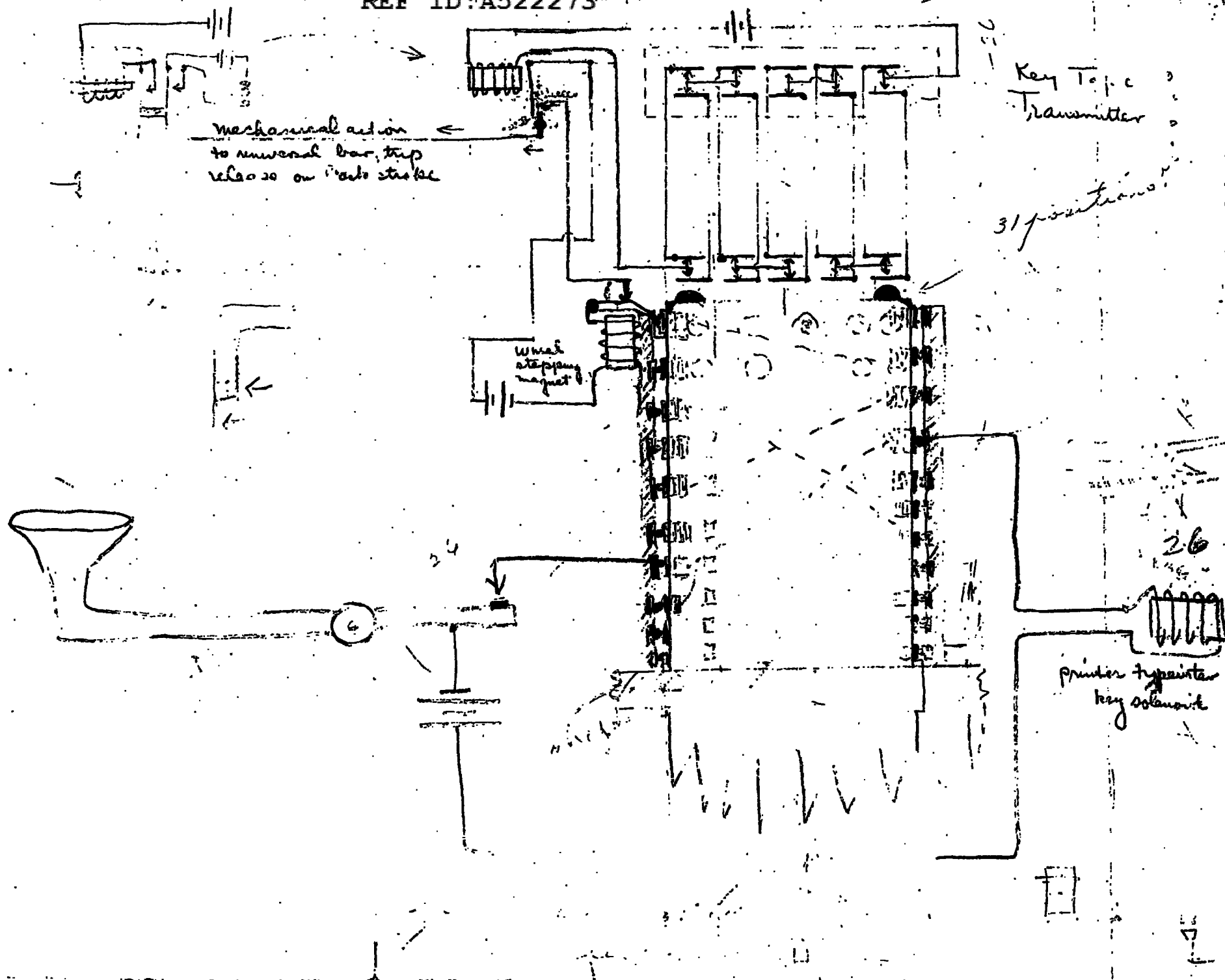
*Turn & screw in to stop
forward steps.*

H

3
26
6
26







mechanical action to reversal bar, trip release on back stroke

Key Top Transmitter

31 positions

stepping magnet

Printer typewriter key solenoid

2.6

24