

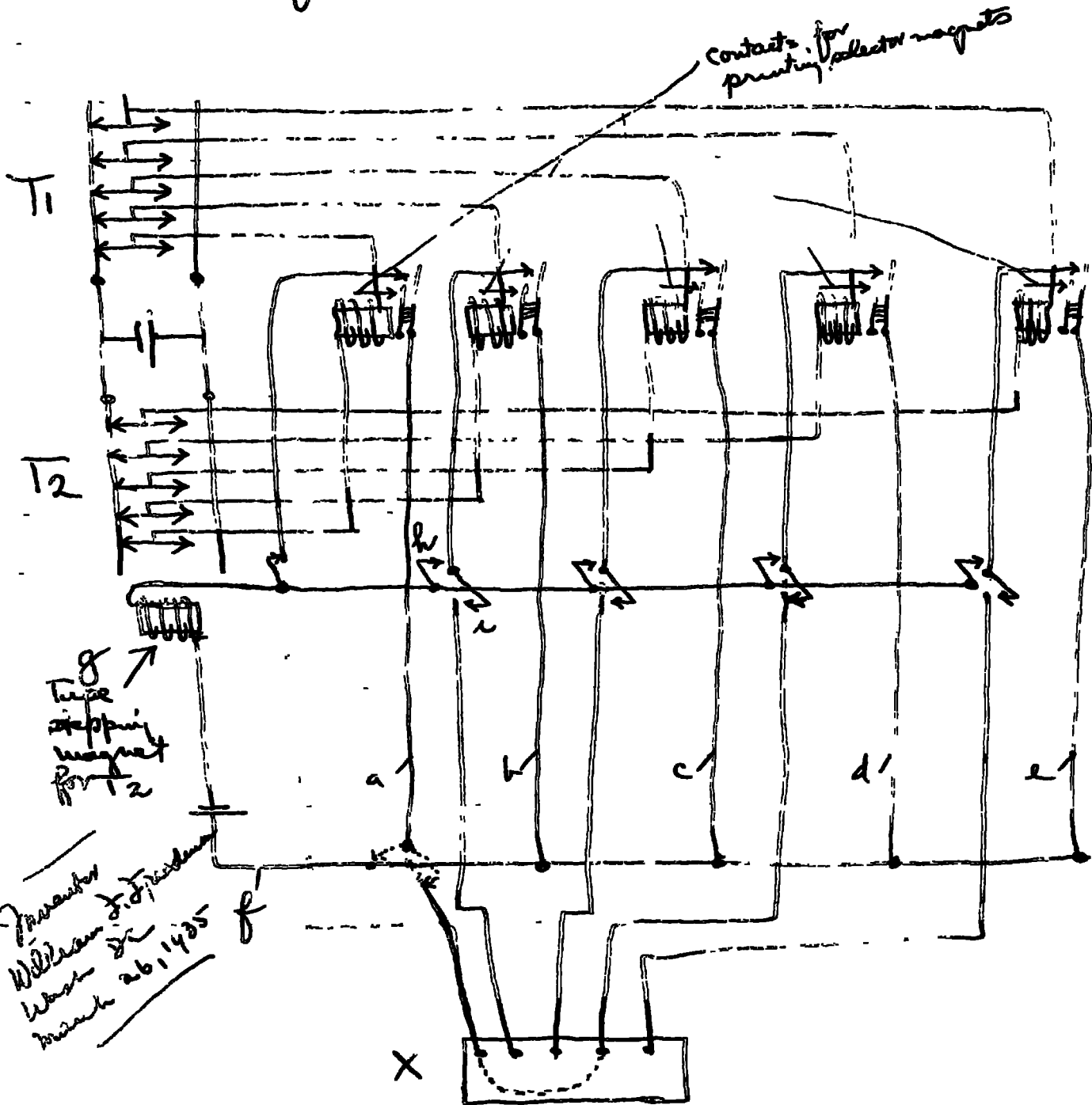
SISDE-19

Invention

Means & method of controlling
intermittent action of 2d of two
keytape transmitters, AT+T System

(SISDE -19)

Means & method for controlling intermittent operation of the second of two key-tape transmitters. AT+T system.



Inventor
 William J. Friedman
 Wash DC
 March 26, 1905

As shown, T2 stepping magnet will be actuated only when holes in position 1 and 4 are present in ^{type} Connection in box X

Can be varied at will - 1+2, 1+3, 1+4, 1+5 Or if conductor a is connected direct to g, a hole in pos. 1 will actuate g or if contact h is closed & is open, hole in pos. 2 will actuate g. etc