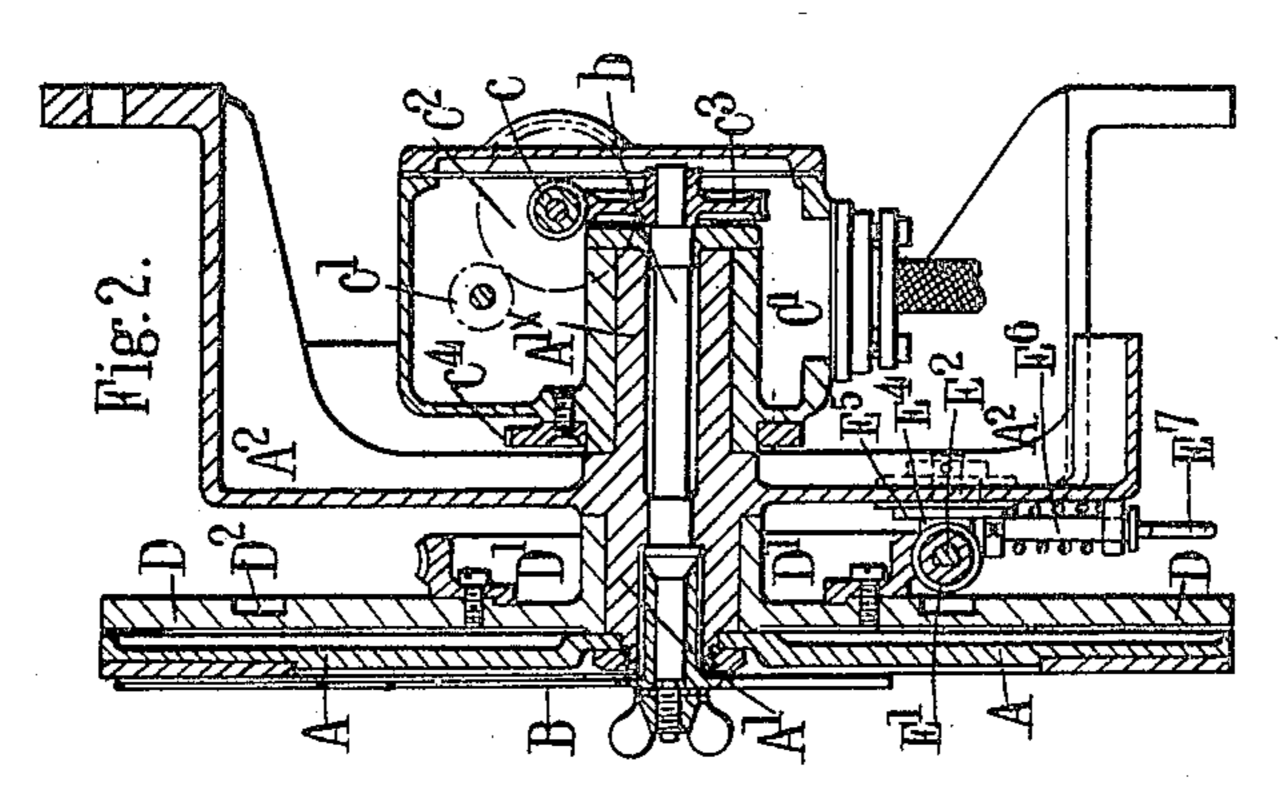
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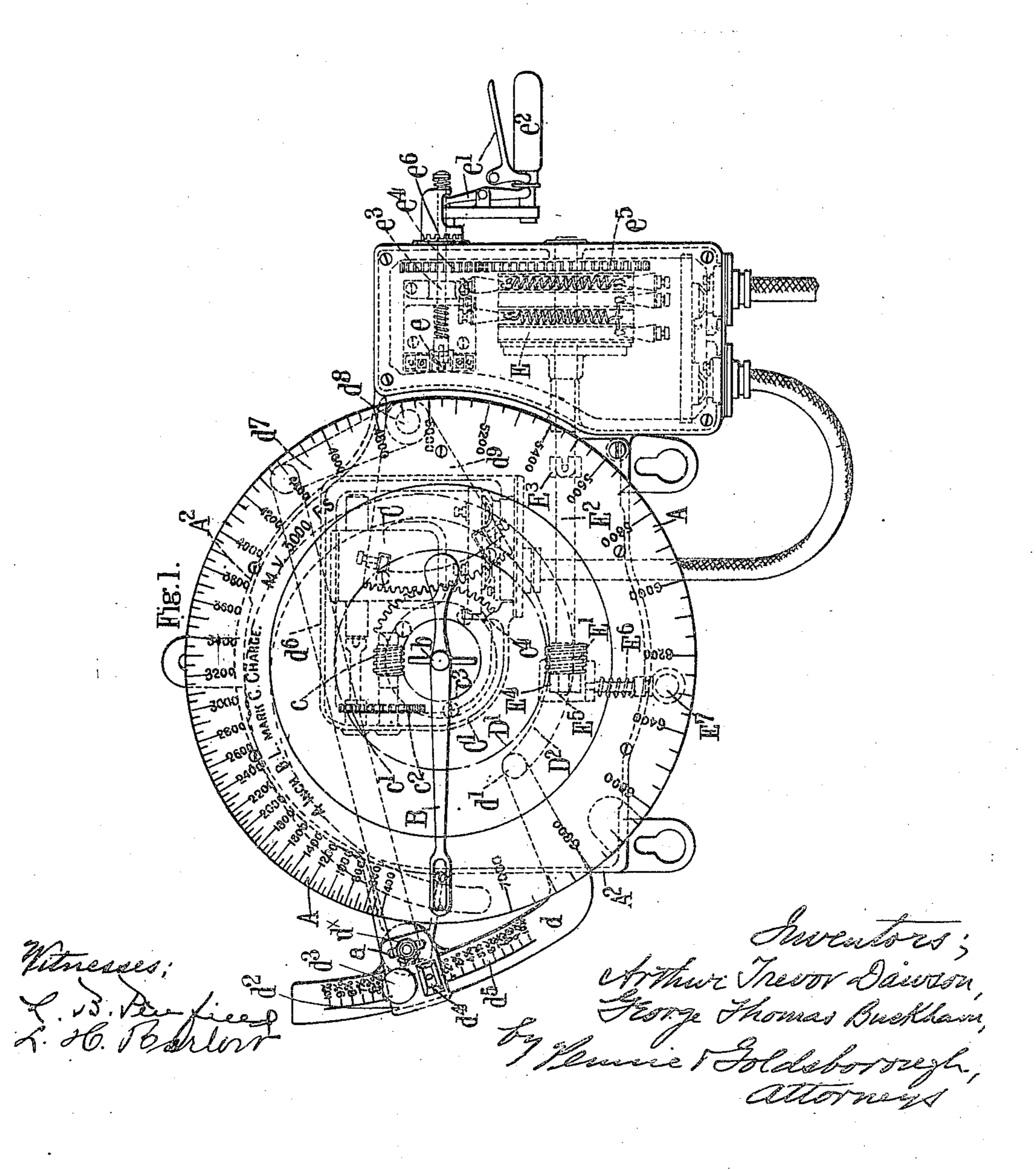
ELECTRICAL TRANSMITTING APPARATUS FOR CONTROLLING THE SIGHTING OF GUNS.

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UNITED STATES PATENT OFFICE.

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ELECTRICAL TRANSMITTING APPARATUS FOR CONTROLLING THE SIGHTING OF GUNS.

No. 922,098.

Specification of Letters Patent.

Patented May 18, 1909.

Application filed November 20, 1908. Serial No. 463,731.

To all whom it may concern:

Be it known that we, ARTHUR TREVOR
DAWSON and GEORGE THOMAS BUCKHAM,
both subjects of the King of Great Britain,
seriding at 32 Victoria street, Westminster,
in the county of London, England, have invented certain new and useful Improvements in Electrical Transmitting Apparatus
for Controlling the Sighting of Guns, of

10 which the following is a specification.

This invention relates to electrical transmitting apparatus for controlling the position of an electrically actuated pointer with respect to the range dial of the sighting appa-15 ratus and it has for its chief object to combine with the transmitting apparatus what is known in connection with sighting apparatus as a "calibrating" device for the purpose of enabling corrections to be made in the setting of the electrically actuated pointer to compensate more particularly for errors of the day affecting the range. This calibrating device is mechanically controlled by the transmitter switch that electrically 25 controls the movement of the said pointer, whereby variable relative movement between the pointer and the range dial is caused to take place in addition to the movement transmitted electrically through the 30 said switch to the pointer.

According to this invention the transmitting apparatus comprises a cam disk situated at the back of the range dial and rotatably mounted concentrically therewith, the said 35 cam disk being adapted to be rotated through suitable gearing from the spindle of the transmitter switch. On the back of the said cam disk is a cam or spiral groove with which engages a roller carried at one end of 40 an arm or lever which swings in a bearing carried on the casing of the instrument, and which is provided with a sliding block. This sliding block may be adjusted on the lever in any desired position at either side of the 45 bearing, according to whether the movement imparted to the pointer by the calibrating device requires to be increased or diminished. The sliding block is provided with an index mark to be used in conjunction.

owith suitable graduations on the lever.

The motor together with its gear for the electrically actuated pointer may be carried in an oscillatory box or casing movable on a

bearing formed centrally behind the cam disk bearing. The sliding block on the lever 55 is connected to the oscillatory box by a link so as to impart motion to the said box or casing in an analogous manner to that set forth in the specification of our prior application Serial No. 398717. In order to amplify the motion given to the oscillatory box and pointer, the said link is connected to a lever geared to the oscillatory box.

In order that our said invention may be clearly understood and readily carried into 65 effect we will describe the same more fully with reference to the accompanying draw-

ings, in which:-

Figure 1 is a front elevation of the transmitting apparatus with the calibrating de-70 vice combined therewith. Fig. 2 is a vertical central section of the same.

A is the range dial, B the pointer, and C the motor for electrically actuating the

pointer.

D is the cam disk situated at the back of the range dial A and rotatably mounted on a boss A' concentric with the range dial and forming part of the casing or framing A² thereof. Fixed to or forming part of the 80 cam disk D is a worm wheel D' which gears with a worm E' on the spindle E2 of the transmitter switch E, means being provided for throwing the cam disk out of gear so that the latter can be returned to the original posi- 85. tion without moving the transmitter switch E. This may be effected by forming the spindle E2 with a universal joint E3 and by supporting the worm end of the spindle in a bearing E4 pivotally mounted in a sliding 90 block E⁵ which is carried by the easing A². Connected to the sliding block is a spring . controlled bolt E capable of being retracted by the handle E⁷ for disengaging the worm E' from the worm wheel D', any suitable 95 means being provided for retaining the bolt in its retracted position.

Formed in the back of the disk D is a cam groove D² with which engages a roller d' carried on the end of the short or bent arm of 100 the lever d. This lever d is pivotally mounted on a bearing a carried in a bracket on the casing or framing A² of the apparatus. The said lever is provided with a sliding block d² having a clamping screw d³ by means of 105 which it may be sacured to the lever in any

desired position on either side of the axis of the bearing a, according to whether the variation in the movement of the pointer B requires to be increased or diminished. The 5 sliding block d^2 is provided with an index mark d^4 to be used in conjunction with suitable graduations d^5 on the lever. The motor C has its armature connected with a worm c by means of toothed gearing c' c^2 , the said 10 worm engaging with a worm wheel c^3 attached to the spindle b of the pointer B. The said motor C together with its gearing is carried in an oscillatory box C' movable on a rearward extension A'x of the boss A'. The 15 sliding block d^2 is connected by a link d^6 to a lever d^7 which is pivotally mounted at d^8 to the framing A2 of the apparatus and imparts motion to the oscillatory box by a toothed segment c^4 fixed upon the said oscillatory 20 box.

The said transmitter switch E is of the drum type, the spindle E2 of this switch being connected with the cam disk D through worm gearing as above explained. The elec-25 tric current is supplied to the transmitter switch through a quick break switch e adapt--ed to be worked by a system of levers e' which are carried by the switch actuating handle e² and which come into operation on 30 grasping the said handle as is well understood in connection with switches of this kind. The spindle e³ carrying this handle is connected by toothed wheels e e with the spindle E2 of the transmitter switch and thereby 35 imparts motion thereto when the handle is turned. Anyother convenient form of transmitter switch may be used.

To prevent the transmitter switch E from being moved when current is not passing, a 40 locking arrangement is provided and in the example shown is in the form of a clutch e operated by the aforesaid system of levers and so arranged that the quick break switch e makes contact before the clutch is free.

In using the apparatus say for correcting the range to compensate for errors of the day, the sliding block d^2 is first moved to the requisite extent on the lever d to one side or other of the axis of the bearing a, accord-50 ing as the correction is to be greater or less than the normal. The transmitter switch handle e2 is then turned to cause the pointer B to indicate the desired range, this movement of the pointer being effected through 55 the intervention of the toothed gearing e^4 , e^5 , the rotary switch E and the motor C. Simultaneously with this movement, motion is imparted to the cam disk D through the worm E' and the worm wheel D' from the 60 spindle E² that carries the rotary switch E. The movement of the pointer relatively to the range dial is increased or diminished by the calibrating lever d and the cam groove D2 in the said disk D imparting motion to the 65 oscillatory box C'; it being understood that |

the extent of the movement transmitted through the calibrating lever d is regulated by the position to which the block d^2 is set on the said lever d. A greater or less number of turns will require to be given to the switch 70 handle e2 to bring the pointer to the desired range, according as the relative movement of the pointer and range dial is increased or diminished; thus the pointers of all the sighting apparatus that are in electrical connec- 75 tion with the transmitting apparatus will move through a greater or less angle as the case may be. This correction will preferably be additional to that which is made by adjusting the calibrating device at each of the 80 sighting apparatus to compensate for changes in muzzle velocity and temperature. The hinge pin d^{\times} by means of which the connecting link d⁶ for actuating the oscillatory box C' is attached to the sliding block d² may be 85 slidably connected with the block, as shown in Fig. 1. By changing the position of this pin d^{\times} in relation to the sliding block, the angular movement of the oscillatory box C', may be further adjusted to allow for other 90 errors in ranging, such as, for instance, the difference in range due to the use of different kinds of shot. This separate slide may be provided on the sliding block of either the calibrating device appertaining to the trans- 95 mitting apparatus or to the sighting apparatus or to both of them.

What we claim and desire to secure by Let-

ters Patent of the United States is:-

1. In electrical transmitting apparatus for 100 controlling the sighting of guns, the combination of a rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said pointer moves, and means whereby the actu- 105 ation of the switch causes a variable relative movement to take place between the pointer and the range dial in addition to the movement said switch transmits to the pointer.

2. In electrical transmitting apparatus for 110 controlling the sighting of guns, the combination of & rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said pointer moves, a cam disk, means for actuat- 115 ing said cam disk from the switch and means for transmitting variable movement from the said cam disk to the electrically actuated pointer.

3. In electrical transmitting apparatus for 120 controlling the sighting of guns, the combination of a rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said pointer moves, a cam disk, means for actuat- 125 ing said cam disk from the switch, a bell crank lever arranged in conjunction with the said cam disk, a sliding block on one arm of the bell crank lever and means attached to the sliding block for imparting additional 130

movement to the aforesaid electrically actu-

ated pointer.

4. In electrical transmitting apparatus for controlling the sighting of guns, the combinag tion of a rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said pointer moves, a cam disk, means for actuating said cam disk from the switch, a bell 10 crank lever arranged in conjunction with the said cam disk, a sliding block on one arm of the bell crank lever, an electric motor under the control of said switch for actuating said pointer, a casing for said motor rotatably 15 mounted co-axially with the pointer, and lever mechanism connected with said sliding block for imparting rotary movement to the motor casing.

5. In electrical transmitting apparatus for 20 controlling the sighting of guns, the combination of a rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said, pointer moves, a disk, means for actuating 25 said disk from the switch, a spiral groove in said disk, a bell crank lever, a roller on one

arm of said lever engaging with the spiral groove, a sliding block on the other arm of the bell crank lever, a link attached to said sliding block, a lever connecting the link to a 30 toothed segment, and a further toothed segment gearing therewith and attached to the

motor casing.

6. In electrical transmitting apparatus for controlling the sighting of guns, the combina- 35 tion of a rotary transmitter switch, an electrically actuated pointer under the control of said switch, a range dial over which the said pointer moves, a cam disk, a worm wheel mounted thereon, a worm meshing there- 40 with, a shaft on which the said worm is mounted and to which the transmitter switch is attached, and means for transmitting variable movement from the said cam disk to the electrically actuated pointer.

In testimony whereof we affix our signa-

tures in presence of two witnesses.

ARTHUR TREVOR DAWSON. GEORGE THOMAS BUCKHAM.

Witnesses:

HENRY KING, F. MAGEE.