

APPENDIX C.

COPY OF CARD T.E. 224.

POST OFFICE ENGINEERING DEPARTMENT.

GREENWICH MEAN TIME DISTRIBUTION.

Instructions for manipulation of Time Switch at Post Offices, Diag. G.M.T. 12 (B).

- (1) At 9.58 a.m. turn the Switch to "PREL."
- (2) At some time between 9.58 a.m. and 9.59 a.m. the needle of the right hand Galvanometer will deflect to the left. At once, turn the Switch handle to "TIME." (*See note below.*)
- (3) At 10.0 a.m. precisely the passage of the momentary TIME CURRENT to the subscriber will be observed on the left hand galvanometer, the needles of both galvanometers being deflected to the right.
- (4) Immediately after the passage of the Time Current turn the Switch handle to "INST."
The normal circuit arrangements will be restored at 10.2 a.m.

NOTE.—It is important that the switch handle should not be turned from "PREL." to "TIME" while the needle of right hand galvanometer is deflected to the right, or before it shows a steady deflection to the left.

Failures of the signal should be reported promptly to.....to whom also should be forwarded any complaints of failure or inaccuracy made by Subscribers.

T.E. 224.
