REGISTERS OF ELECTRICAL WIREMEN'S LIMITED REGISTRATION—continued

CLASS C—continued

a " Electrical wiring for radio sets " means—
(1) The installation and connection of any earthing conductor used for any radio apparatus.
(2) The connection of a flexible cord to any radio apparatus or plug-top, ceiling-rose, or other connector used between the fixed wiring and such apparatus.
(3) The removal and/or replacement of any radio apparatus as a whole or in part and which is connected to the fixed wiring by means of a flexible cord.
(4) The temporary installation and temporary connecting of any earthing conductor used for any radio apparatus or interference filter.
(5) The temporary connecting of a flexible cord to any apparatus, or any plug-top, ceiling-rose, or other connector used between the fixed wiring and such apparatus.
(6) The assembly, alteration, and/or repair of any radio apparatus.
(7) The maintenance of the power equipment associated with radio apparatus.

b Servicing Burrough's machines up to and including the plug-top and whilst employed by Burrough's Ltd.

c Radio experimenter and the servicing of portable appliances in the Anatomy Department of the University.

d Radio experimenter means—
(1) The temporary installation and temporary connecting of any earthing conductor used for any radio apparatus or interference filter.
(2) The temporary connecting of a flexible cord to any apparatus, or any plug-top, ceiling-rose, or other connector used between the fixed wiring and such apparatus.
(3) The assembly and repair of radio sets.
(4) The assisting of a registered electrical wireman to replace defective conductors between the fixed wiring and any apparatus.
(5) The replacement of a fuse-link on any subcircuit.
(6) The removal and/or temporary replacement of any apparatus as a whole or in part and which is connected to the fixed wiring by means of a flexible cord.
(7) The removal of conductors from the terminals of stationary electrical apparatus, the insertion of filters and the reconnection of the conductors for trial and demonstration purposes only.

e " Servicing " means—
(1) The installation, connection, alteration, removal, or repair of an overhead line (whether in conduit or otherwise) up to the point of entry in the external wall of a consumer's building; and
(2) The installation, connection, alteration, removal, or repair of an underground line up to a service cut-out within a consumer's building; and
(3) The installation, connection, alteration, removal, or repair of a conduit or external wall of a consumer's building; and
(4) The erection or removal of meters; and
(5) The replacement of a fuse-link on any subcircuit used to supply electrical energy to any apparatus, or any apparatus used between the fixed wiring and such apparatus.

f " Luminous-discharge-tubes " means—
(1) All work over 650 volts.
(2) The connection of substitute fuse-links: and
(3) The connection of substitute equipment: and
(4) The removal of substitute fuse-links: and
(5) The replacement of substitute fuse-links: and
(6) The connection of substitute equipment: and
(7) The disconnection of substitute equipment from the fixed wiring: and
(8) The assembly and repair of such equipment.

g " Motion and sound pictures " means—
(1) The adjustment and/or replacement of component parts in the sound system from the power transformer to the output; and
(2) The erection or removal of fractional horse-power motors and control equipment for projector drives, axis, rewind, exhaust as applied to lamp-house ventilation, reflexor cooling system, gramophone records, the curtain, and for the lighting effects; and
(3) Servicing cut-outs within a consumer's building; and
(4) Servicing secondary side of the power transformer of radio sets.

h " Radio experimenter " means—
(1) The removal of components from the power transformer of radio sets.
(2) The erection or removal of the direct current side of the motor-generator used in connection with supply to an arc; and
(3) Servicing the direct current side of the motor-generator used in connection with supply to an arc; and
(4) Servicing the direct current side of the motor-generator used in connection with supply to an arc; and
(5) The replacement of fuse-links: and
(6) The disconnection and reconnection of radio sets: and
(7) The assembly and repair of radio sets.

i Servicing welding machines up to and including the plug-top.

j " Secondary of radio sets " means—
(1) Work on the secondary side of the power transformer of radio sets.