REGISTERS OF ELECTRICAL WIREMEN'S LIMITED REGISTRATION—continued.

CLASS C-continued.

Name.	Last Notified Address.	Registered for	Registered No.	Date.
			Gaoa	00 /0 /0
Wilson, Lindsay James		*Electrical wiring for radio sets only	C606	23/8/37
Windress, George William Aaron	Whangarei	Work on the secondary side of the power transformer of radio sets	C922	13/10/41
Wood, Alfred Friis	Hamilton	Work in power-houses and substations	C625	25/11/37
Wood, Edwin Haswell	Auckland	†Electrical wiring for radio sets only	C491	16/6/36
Wood, Selwyn Fisher	Thames	+Electrical wiring for radio sets only	C523	18/11/36
Woods, Jack Robert Lyall	Wanganui	Wiring in connection with the assembly and repair of apparatus other than radio sets	C572	16/3/37
Woskett, Henry Colville Alexander	Palmerston North	†Electrical wiring for radio sets only	C219	20/10/32
Wright, Frederick James Austin		¶Serviceman	C 53	14/5/29
Wright, William Albert	Invercargill	Servicing refrigerating - machines up to and including the plug-top, also servicing welding machines	C485	11/6/36
Wrigley, Keith Marsden	Waihi	*Electrical wiring for radio sets only	C444	20/8/35
Wrigley, Wynsley James	Waihi	*Electrical wiring for radio sets only	C620	15/11/37
Wyness, Alfred John	Wellington	†Electrical wiring for radio sets only	C358	10/2/34
Yeoman, David Maurice	Christehurch	*Electrical wiring for radio sets only	C631	7/1/38
Young, William Dudley		[†] Electrical wiring for radio sets only	C751	24/7/39

* "Electrical wiring for radio sets" means—

The installation and connection of any earthing conductor used for any radio apparatus.
The connection of a flexible cord to any radio apparatus or any plug-top, celling-rose, or other connector used between the fixed wiring and such apparatus.
The replacement of any flexible cord used for supplying electrical energy to any radio apparatus and used between the fixed wiring and such apparatus.
The replacement of a fusc-link on any subcircuit used to supply electrical energy to any radio apparatus.
The replacement of a fusc-link on any subcircuit used to supply electrical energy to any radio apparatus.
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.
The assembly, alteration, and/or repair of any radio apparatus.

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

§ Servicing "Frigidaire' 'refrigerating-machines up to and including the plug-top.

(a) "Radio interference suppression " means—

The temporary installation and temporary connecting of any earthing conductor used for any radio apparatus or interference filter.
The temporary installation and temporary connecting of any apparatus, or any plug-top, ceiling-rose, or other connector used between the fixed wiring and such apparatus.
The temporary replacement of any flexible cord used for supplying electrical energy to any apparatus and used between the fixed wiring and such apparatus.
The replacement of a fuse-link on any subcircuit.
The temporary removal and/or temporary replacement of any apparatus as a whole or in part and which is connected to the fixed wiring of conductors from the terminals of stationary electrical apparatus, the insertion of filters and the re-connection of the conductors for trial and demonstration purposes only.
The maintenance of the power equipment associated with radio apparatus.

"Serviceman" means—

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
The installation, connection, alteration, removal, or repair of an underground line up to a service cut-out within a consumer's building; and
The installation, connection, alteration, removal, or repair of an underground line up to a service cut-out within a consumer's building; and
The external wall of meters or time-switches, the replacement of fuse-links and defective flexible cords, the removal and replacement of defective accessories, apparatus, and appliances, and the minor adjustments of defective accessories apparatus, and appliances; and appliances; and appliances; and the service-line from which supply is obtained, when no apprentice, improver, or other registered electrical wireman is available.