## REGISTERS OF ELECTRICAL WIREMEN'S LIMITED REGISTRATION—continued

CLASS C-continued

Name.	Last Notified Address	3.	Registered for	Registered No.	Date of Registration
Wilkinson, James Hesketh	Otorohanga .	٠.	Servicing refrigerating and washing machines up	C1301	29/3/50
	_		to and including the plug top		
Wilkinson, Kenneth Thomas			a Electrical wiring for radio sets only	C 148	23/6/32
Wilkinson, Raymond Henry Frederick	Tawa Flat		lSecondary side of radio sets	C1179	1/6/45
Willcox, Edward Dennitts	Levin		aElectrical wiring for radio sets only	C 559	22/2/37
Williams, Colmore Daniel Clements	Whangarei .		aElectrical wiring for radio sets only	C1199	28/9/45
Williams, Norman Albert Stone	Lower Hutt .		a Electrical wiring for radio sets only	C 511	22/9/36
Willis, William Tracy	Dunedin		Work on any Government railway-station, rail-	C 789	17/7/40
•			way workshop, and railway-line		
Wills, Sidney Philp	Christchurch .		lSecondary of radio sets	C1036	18/12/42
Wilson, John Eric Speer	Napier		lSecondary of radio sets	C 901	29/8/41
Wilson, Keith Gilbert Francis	Auckland .		a Electrical wiring for radio sets only	C 560	22/2/37
Wilson, Tiora Donald	Masterton .		hRadio experimenter	C1225	6/3/46
Wilson, Varian James	Christchurch .	.	aElectrical wiring for radio sets only	C1198	28/9/45
Windress, George William Aaron	Whangarei .		lSecondary of radio sets	C 922	13/10/41
Wood, Edwin Haswell	Auckland .		aElectrical wiring for radio sets only	C 491	16/6/36
Wood, Selwyn Fisher	Thames	.	aElectrical wiring for radio sets only	C 523	18/11/36
Woskett, Henry Colville Alexander	Palmerston North.	.	aElectrical wiring for radio sets only	C 219	20/10/32
Wotton, Ian Athelston	Campbell's Bay .	. 1	aElectrical wiring for radio sets only	C1315	17/1/51
Wright, William Albert	Invercargill .	.	Servicing refrigerating machines up to and	C 485	11/6/36
	Ü		including the plug-top, also servicing welding machines		
Wyness, Alfred John	Wellington .	.	a Electrical wiring for radio sets only	C 358	10/2/34
Yeoman, David Maurice	Christchurch .		a Electrical wiring for radio sets only	C 631	7/1/38
Young, Percival Frederick	0		eServiceman	C1294	23/5/49
Younger, James	Ol		lSecondary of radio sets	C 970	18/12/42

"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 any plug-top, ceiling-rose, or other connector used between the fixed wiring and such (2) The connection of a fiexible cord to any radio apparatus or any plug-top, ceiling-rose, or other connector used between the fixed wiring and such apparatus.

  (3) The replacement of any flexible cord used for supplying electrical energy to any radio apparatus and used between the fixed wiring and such apparatus.

  (4) The replacement of a fuse-link on any subcircuit used to supply electrical energy to any radio apparatus.

  (5) 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

  (6) The assembly, alteration, and/or repair of any radio apparatus.

- b Servicing Burrough's machines up to and including the plug-top and whilst employed by Burrough's Ltd.
- c Servicing "Frigidaire" refrigerating-machines up to and including the plug-top.
- d "Radio interference suppression" means-

  - (i) 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 temporary replacement of any flexible cord used for supplying electrical energy to any apparatus and used between the fixed wiring and such apparatus.

    (4) The replacement of a fuse-link on any subcircuit.

    (5) The temporary 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.

    (6) 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.

    (7) The maintenance of the power equipment associated with radio apparatus.
- "Serviceman" means-

  - (3) 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 erection or removal of meters or time-switches, the replacement of fuse-links and defective fiexible cords, the removal and replacement of defective accessories, apparatus, and appliances, and the minor adjustments of defective accessories, apparatus, and appliances; and

    (4) The assisting of a registered electrical wireman to replace defective conductors between the main switch-board on a consumer's premises and the service-line from which supply is obtained, when no apprentice, improver, or other registered electrical wireman is available.
- f "Luminous-discharge-tubes" means-
  - Luminous-discharge-tubes "means—

    The following work in connection with luminous-discharge-tube and associated equipment only—

    (a) All work over 650 volts:

    (b) The replacement of fuse-links:

    (c) The connection and replacement of flexible cords:

    (d) The earthing of such equipment:

    (e) The connection of such equipment to the fixed wiring:

    (f) The disconnection of such equipment from the fixed wiring:

    (g) The assembly and repair of such equipment.
- "The operation of motion and sound pictures" means-
  - (a) The replacement of subcircuit fuse-links; and(b) The following work in connection with sound-film equipment only—
  - (6) The following work in connection with sound-nim equipment only—

    (i) The adjustment and/or replacement of component parts in the sound system from the power transformer to the output; and

    (ii) The adjustment and/or replacement of component parts in the sound system from the power transformer to the output; and

    (ii) The adjustment and/or replacement of fractional horse-power motors and control equipment for projector drives, arcs, rewinding, exhaust as applied to lamp-house ventilation, rectifier cooling system, gramophone records, the curtain, and for the lighting effects; and

    (iii) Servicing rectifiers used in connection with supply to an arc; and

    (iv) The adjustment and/or replacement of a change-over mechanism; and

    (v) Servicing the direct current side of the motor-generator used in connection with supply to an arc; and

    (c) Servicing theatre emergency lighting.
- Radio experimenter " means-
  - The following work in connection with amateur radio experimental work only-

    - (a) The replacement of fuse-links:
      (b) The connection and replacement of flexible cords:
      (c) The earthing of radio sets:
      (d) The disconnection and reconnection of radio sets
      (e) The assembly and repair of radio sets.
- i Servicing welding machines up to and including the plug-top.
- k "Radio experimenter and the servicing of portable appliances in the Anatomy Department of the Medical School of the Otago University" means— Radio experimenter and the servicing of portable appliances in the Anatomy Department of the Medical School of the Otago University and the replacement of fuse-links on the subcircuits supplying such appliances.
- "Secondary of radio sets" means
  - Work on the secondary side of the power transformer of radio sets.