

GAZ

Published by Authority

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 811

FRIDAY, OCTOBER 1

[1965

STATE ELECTRICITY COMMISSION ACTS.

At the Executive Council Chamber, Melbourne, the twenty-eighth day of September, 1965.

PRESENT:

His Excellency the Governor of Victoria. . Mr. Hamer

Mr. Rossiter.

Mr. Manson

ELECTRICAL APPROVALS REGULATIONS-APPROVAL OF EQUIPMENT, 1953.

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES.

WHEREAS by Orders in Council made on the respective dates set out in the first column of the Table hereunder and pursuant to section 7 of the State Electricity Commission Act 1934 and section 51 of the State Electricity Commission Act 1958, the Governor in Council on the recommendation of the State Electricity Commission of Victoria prescribed the several classes and types of appliances fittings wire and other apparatus intended suggested or designed for use in or for the purposes of or for connexion to any electrical installation which should not after the dates respectively specified be sold hired or exposed for sale or hire or advertised for sale or hire unless approved as required by the said sections, which classes and types are enumerated by their general description in the second column of the said table:

And whereas the Governor in Council, by the said several Orders in Council did, pursuant to Regulations made pursuant to the said sections, prescribe the respective fees to be charged for examining, testing and reports in respect of articles (as that expression is used in the said Regulations) of the class or type prescribed as aforesaid by the respective Orders in Council, being in each case separate fees for submission and for re-inspection:

Now therefore, pursuant to the said Regulations, His Excellency the Governor of the State of Victoria, by and with the advice of the Executive Council thereof, and on the recommendation of the State Electricity Commission of Victoria, doth hereby vary the tables as set forth under the said several Orders in Council, by substituting the table hereunder and the fees to be paid for examining and testing as from the 1st day of October, 1965, in respect of the said several respective classes and types of appliances, fittings, wire and other apparatus so prescribed, shall be the respective fees set out in the third column of the said table opposite to the general description of the class or type set out in the second column of the said table, but without affecting the power given by the said Regulations to the Commission to agree with an applicant for a lower fee for further examination and/or testing, and report in circumstances therein provided for.

THE TABLE ABOVE REFERRED TO.

First Column.		Second Column.	T	hird	Colu	mn.
Date of Order in Council Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.		Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.			
			£	5.	d. .	. s
17th June, 1935	•••	Lampholder Adaptor With lampholder outlet or outlets With switched lampholder outlet If the insulating or protective moulding has not been approved under some other application—an additional	15 26	10 0 0	0 0 0	(23) (30) (52) (7)
17th June, 1935		Plug-Socket and Plug— Plug Plug (integrally moulded type) Plug-Socket Where a component incorporated in a plug or plug-socket has not been	15 19 11	0 0 10	0 0 0	(30) (38) (23)
		approved under some other application— For each fuse—an additional For an insulating or protective device—an additional For a zinc-based die casting—an additional	11	10 10 10 10	0 0 0	(83) (23) (7) (15)
17th June, 1935	•:	Plug-Socket Adaptor If the insulating or protective moulding has not been approved under some other application—an additional	19 3	0 10	0 0	(38) (7)

No. 81:-9034/65.-PRICE 1s. (10c.)

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES-continued.

First Column.	Second Column.	Third Column.
Date of Order in Council Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.
17th June, 1935	Apparatus Connector Where a component incorporated in an apparatus connector has not been approved under some other application— For each thermostat without an "off" position—an additional For each switch (A.C. only)—an additional For each switch (A.C. only)—and additional For each switch (A.C./D.C.)—an additional For each switch (A.C./D.C.)—an additional For an insulating or protective moulding—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	£ s. d. \$ 26 10 0 (53) 15 0 0 (30) 22 10 0 (45) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 3 10 0 (7) 15 0 0 (30) 7 10 0 (15)
17th June, 1935	Cord Connector If the insulating or protective moulding has not been approved under some other application—an additional	15 0 0 (30) 3 10 0 (7)
17th June, 1935	Flexible Cord— Rubber or P.V.C. insulated single core— For each additional core—an additional For each Rubber or P.V.C. sheath—an additional Fibrous Insulated Flexible Cord	34 0 0 (68) 11 10 0 (23) 11 10 0 (23) 22 10 0 (45)
17th June, 1935	Bread Toaster and Griller with open or only partly enclosed elements Bread Toaster (Automatic) Where a component incorporated in a bread toaster or griller has not been approved under some other application— For each thermostat without an "off" position—an additional For each thermostat with an "off" position—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For each lampholder—an additional For an insulating or protective moulding—an additional	11 10 0 (23) 15 0 0 (30) 15 0 0 (30) 22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (7)
17th June, 1935	For a zinc based die casting—an additional	7 10 0 (15) 7 10 0 (15) 15 0 0 (30)
	For each lampholder—an additional For each switched lampholder—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For extra low voltage transformer—an additional For each ballast—an additional For each extra low voltage plug socket—an additional For a zinc based die casting—an additional For a zinc based die casting—an additional	11 10 0 (23) 22 10 0 (45) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 22 10 0 (45) 22 10 0 (45) 21 10 0 (23) 3 10 0 (7) 7 10 0 (15)
18th November, 1935	Portable Immersion Heater Portable Immersion Heater (Aquarium Type) Where a component incorporated in an immersion heater has not been approved	11 10 0 (23) 15 0 0 (30)
·	For each thermostat without an "off" position—an additional For each thermostat with an "off" position—an additional For each thermal protective device—an additional	15 0 0 (30) 22 10 0 (45) 11 10 0 (23) 3 10 0 (7) 7 10 0 (15)
18th February, 1936	Kettle and Saucepan Where a component incorporated in a kettle or saucepan has not been approved under some other application—	15 0 0 (30)
	For each thermostat without an "off" position—an additional For each thermostat with an "off" position—an additional For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional.	15 0 0 (30) 22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 3 10 0 (7) 7 10 0 (15)
18th February, 1936	Decorative Lighting Outfit Where a component incorporated in a decorative lighting outfit has not been approved under some other application— For each plug—an additional For each plug (integrally moulded type)—an additional	11 10 0 (23) 15 0 0 (30) 19 0 0 (38)
	For each lampholder adaptor—an additional For each extra-low voltage transformer—an additional For each extra-low voltage plug socket incorporated in the transformer—an additional For each flexible cord—an additional For each insulating and protective moulding—an additional	11 10 0 (23) 22 10 0 (45) 11 10 0 (23) 34 0 0 (68) 3 10 0 (7)

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—continued.

	THE FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—commuted.	Third Column			
First Column. Date of Order in Council	Second Column.	Third Column.			
Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.			
		£ s. d. \$			
7th September, 1936	Soldering Iron Where a component incorporated in a soldering iron has not been approved	15 0 0 (30)			
	under some other application— For each thermostat without an "off" position—an additional	15 0 0 (30) 22 10 0 (45)			
Ì	For each thermostat with an "off" position—an additional For each thermal protective device—an additional	22 10 0 (45) 11 10 0 (23) 3 10 0 (7)			
, ,	For an insulating or protective moulding—an additional For a zinc based die casting—an additional	7 10 0 (15)			
7th September, 1936	Wall Switch— A.C. only	19 0 0 (38)			
	D.C. only	15 0 0 (30) 26 10 0 (53)			
	Where the body of a wall switch is of a thermoplastic material—an additional If an insulating or protective moulding has not been approved under some	7 10 0 (15)			
	other application—an additional If a zinc based die casting has not been approved under some other applica-	3 10 0 (7)			
•	tion—an additional	7 10 0 (15)			
7th September, 1936	Electric Jug Where a component incorporated in an electric jug has not been approved	15 0 0 (30)			
•	under some other application— For each thermostat without an "off" position—an additional	15 0 0 (30) 22 10 0 (45)			
	For each thermostat with an "off" position—an additional	11 10 0 (23) 3 10 0 (7)			
-1 - 1 - 1026	For an insulating or protective moulding—an additional	30 0 0 (60)			
7th September, 1936	Earth Leakage Circuit Breaker—Class I. If the insulating or protective moulding has not been approved under some other application—an additional	3 10 0 (7)			
7th September, 1936	Flectric Radiator	15 0 0 (30)			
7th Deptember, 1990	Where a component incorporated in an electric radiator has not been approved				
•	For each thermostat without an "off" position—an additional	15 0 0 (30) 22 10 0 (45)			
	For each thermal protective device—an additional	11 10 0 (23) 19 0 0 (38)			
1	For each thermostat with an "on" position—an additional For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (A.C./D.C.)—an additional For each switch (A.C./D.C.)—an additional	15 0 0 (30) 26 10 0 (53)			
**** *********************************	For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional	11 10 0 (23) 3 10 0 (7) 7 10 0 (15)			
74 G t. 1026	Electric Iron (hand) smoothing and pressing	11 10 0 (23)			
7th September, 1936	Electric Iron with means for generating steam Where a component incorporated in an electric iron has not been approved	19 0 0 (38)			
4	under some other application— For each thermostat without an "off" position—an additional	15 0 0 (30)			
	For each thermostat with an "off" position—an additional	22 10 0 (45) 11 10 0 (23)			
	For each switch (A.C. only)—an additional	19 0 0 (38) 15 0 0 (30)			
	For an insulating or protective moulding—an additional	26 10 0 (53) 3 10 0 (7) 7 10 0 (15)			
,	For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	7 10 0 (15) 15 0 0 (30) 7 10 0 (15)			
7th Santombon 1026		15 0 0 (30)			
7th September, 1936	Plug—(replacement parts)	56 10 0 (113)			
7th September, 1936	Flexible Cord (replacement part)—single core	34 0 0 (68) 11 10 0 (23)			
•	For each sheath—an additional	11 10 0 (23) 22 10 0 (45)			
24th May, 1938	Electric Razor Where a component incorporated in an electric razor has not been approved	15 0 0 (30)			
-	under some other application— For each flexible cord—an additional For each radio interference suppression device (normal)—an additional	34 0 0 · (68) 15 0 0 (30)			
••	For each radio interference suppression device (miniature)—an additional For an insulating or protective moulding—an additional	7 10 0 (15) 3 10 0 (7)			
	For a zinc based die casting—an additional	7 10 0 (15)			
31st October, 1938	Cord Extension Socket Where a component incorporated in a cord extension socket has not been	15 0 0 (30)			
t ·	approved under some other application— For an insulating or protective moulding—an additional	3 10 0 (7)			
	For a zinc based die casting—an additional	7 10 0 (15)			
30th June, 1941	Fittings and attachments for use with Electric Lamps	1 10 0 (3)			

- - - - .

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—continued.

First Column.	Second Column.	. :	Third	Col	umn.	
Date of Order in Council Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:		Fee to be Paid as from 1st October, 1965.			
10		£	s.	d.	\$	
16th December, 1947	Cord Line Switch— A.C. only	٠.,		•	(2.0)	
	D.C. only		0		(38)	
	Where a component incorporated in a cord-line switch has not been approved under some other application—	20	10	U	(53)	
	For an insulating or protective moulding—an additional For a zinc based die casting—an additional		10 10		(7) (15)	
9th March, 1948	Normal Bayonet Lampholder		10		(23)	
•	Bayonet Lampholder with Switch If the insulating or protective moulding has not been approved under some	22	10	0	(45)	
15th March, 1950	other application—an additional Articles of a class or type prescribed which incorporate any switch.	3	10	0	(7)	
, , ,	For each such article which in the Board's opinion requires examination testing or report—					
	If A.C. only—an additional		0		(38)	
4 · · · · · · · · · · · · · · · · · · ·	If A.C./D.C.—an additional Where a component incorporated in an article or type prescribed has		10		(30) (53)	
	not been approved under some other application For an insulating or protective moulding—an additional	3	10	0	(7)	
2nd May, 1950	Portable Electric Range		0		(38)	
	Portable Electric Range with ceramic hotplate Where a component incorporated in a portable electric range has not been approved under some other application—	26	10	0	(53)	
	For each thermostat without an "off" position—an additional		0		(30)	
	For each thermal protective device—an additional For each switch (A.C. only)—an additional		10		(45) (23)	
•	For each switch (D.C. only)—an additional	15	0 0 10	0	(38) (30)	
,	For each lampholder—an additional For an insulating or protective moulding—an additional	11	10 10 10	0	(53) (23) (7)	
•	For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional	7	10 0	Ò	(15) (30)	
·	For each radio interference suppression device (miniature)—an additional For each extra low voltage transformer—an additional	7 22	10 10	0	(15) (45)	
2nd May, 1950	Electric Griller Electric Griller with ceramic hotplate Where a component incorporated in a griller has not been approved under	15 22		0	(30) (45)	
	some other application— For each thermostat without an "off" position—an additional For each thermostat with an "off" position—an additional		0		(30)	
	For each switch (A C only)—an additional	11	10 10	0	(45) (23)	
	For each switch (D.C. only)—an additional		0 10		(38) (30) (53)	
	For each lampholder—an additional For an insulating or protective moulding—an additional	11	10		(23) (7)	
	For a zinc based die casting—an additional	7 15	10	ŏ	(15) (30)	
	For each radio interference suppression device (miniature)—an additional For each extra low voltage transformer—an additional	7 22		0	(15) (45)	
27th November, 1951	Non-Flexible Electric Bed Warmer	15	0	0	(30)	
\mathcal{F}_{i}	been approved under some other application—	15	0	0	(30)	
	For each thermostat without an "off" position—an additional For each thermostat with an "off" position—an additional For each thermal protective device—an additional	22 11	10	ŏ	(45) (23)	
·	For each switch (A.C. only)—an additional	19 15	0	Ŏ O	(38) (30)	
, '	For each lampholder—an additional	26 11	10	0	(53) (23)	
· · · · ·	For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference supersection device (normal) an additional	3 7	10	0	(7) (15)	
	For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional For each extra low voltage transformer—an additional	15 7 : 22 :	10	0	(30) (15) (45)	
27th November, 1951	Flexible Electric Heating Pad	26 1	10	0	(53)	
	Flexible Electric Heating Pad with thermostat Where a component incorporated in a flexible electric heating pad has not been approved under some other application—	37 1	0	0	(75)	
•	For each thermal protective device—an additional For an insulating or protective moulding—an additional	11 1 3 1		0	(23)	
	For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	15 7 1	0	Ò	(7) (30) (15)	
					/	

Fees for Examination and Testing of and Report on Articles—continued.

First Column.	Second Column.	Third Column.			
Date of Order in Council Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.			
		£ s. d. \$			
24th June, 1952	Portable Electric Vacuum Cleaner Where a component incorporated in a portable electric vacuum cleaner has not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)			
27th April, 1954	Miniature Overcurrent Circuit Breaker Miniature Overcurrent Circuit Breaker with Earth Leakage Circuit Breaker Protection Where a component incorporated in a miniature overcurrent circuit breaker has not been approved under some other application— For an insulating or protective moulding—an additional For a zinc based die casting—an additional.	52 10 0 (105) 64 0 0 (128) 3 10 0 (7) 7 10 0 (15)			
10th August, 1954	Extra Low Voltage Transformer Where a component incorporated in an extra low voltage transformer has not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional	22 10 0 (45) 11 10 0 (23) 19 0 0 (38)			
	For each switch (Â.C. only)— an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each plug socket (extra low voltage)—an additional	15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (15) 15 0 0 (30) 7 10 0 (15) 11 10 0 (23)			
10th May, 1955	Electric Lawnmower Where a component incorporated in an electric lawnmower has not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	26 10 0 (53) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)			
13th September, 1955	Electric Floor Polisher Where a component incorporated in a floor polisher has not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each lampholder—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)			
13th November, 1956	Where a component incorporated in a portable lamp standard and bracket has not been approved under some other application— For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional	26 10 0 (53)			
	For each lampholder—an additional For each switched lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional				

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—continued.

First Column.	FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—continued.	
Date of Order in Council	Second Column.	Third Column.
Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.
10th September, 1957	Portable Electric Drill Where a component incorporated in a portable electric drill has not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	£ s. d. \$ 22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)
10th November, 1959	Electric Room Heater Electrical Room Heater with Fan Where a component incorporated in an electric room heater has not been approved under some other application— For each thermostat without an "off" position—an additional For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (mormal)—an additional For each radio interference suppression device (miniature)—an additional	15 0 0 (30) 19 0 0 (38) 15 0 0 (30) 22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)
9th August, 1960	Portable Lamp Standard and Bracket Portable Lamp Standards and Brackets (fluorescent type) Where a component incorporated in a portable lamp standard and bracket has not been approved under some other application— For each switch (A.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For each switched lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	11 10 0 (23) 15 0 0 (30) 19 0 0 (30) 15 0 0 (30) 26 10 0 (53) 11 10 0 (53) 22 10 0 (45) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15)
21st March, 1961	Electric Blanket Plastic covering of Heating Element—an additional If the insulating or protective moulding has not been approved under some other application—an additional	30 0 0 (60) 15 0 0 (30) 3 10 0 (7)
27th June, 1961	Washing Machine—Non-Automatic Washing Machine—Semi-Automatic Washing Machine—Automatic Where a component incorporated in a washing machine has not been approved under some other application— For each thermostat without an "off" position—an additional For each thermstat with an "off" position—an additional For each thermstat with an "off" position—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional For each extra low voltage transformer—an additional	26 10 0 (53) 34 0 0 (68) 37 10 0 (75) 15 0 0 (30) 22 10 0 (45) 11 10 0 (23) 19 0 0 (38) 15 0 0 (33) 15 0 0 (33) 11 10 0 (23) 3 10 0 (7) 7 10 0 (15) 15 0 0 (30) 7 10 0 (15) 22 10 0 (45)
15th May, 1962	Portable Electric Vacuum Cleaner Where a component incorporated in a portable vacuum cleaner has not been approved under some other application— For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each thermal protective device—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	22 10 0 (45) 19 0 0 (38) 15 0 0 (30) 26 10 0 (53) 11 10 0 (23) 3 10 0 (7) 7 10 0 (13) 15 0 0 (30) 7 10 0 (15)

FEES FOR EXAMINATION AND TESTING OF AND REPORT ON ARTICLES—continued

First Column.	Second Column.	Third	Column.	
Date of Order in Council Prescribing Class or Type of Appliance, Fitting, Wire, and Other Apparatus.	Articles as Described in the Respective Order in Council , Prescribing Them and Therein Named as:	Fee to be Paid as from 1st October, 1965.		
•		£ s.	d. \$	
29th May, 1962	Electric Floor Polisher Where a component incorporated in an electric floor polisher has not been approved under some other application—	22 10	, ,	
	For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional	19 0 15 0 26 10 11 10	0 (53)	
	For each thermal protective device—an additional For each lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional.		0 (23)	
	For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	15 0 7 10	0 (15)	
10th March, 1964	Electric Hair Clipper	15 0	0 (30)	
	For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional For each flexible cord—an additional	19 0 15 0 26 10 3 10 7 10 15 0 7 10	0 (7)	
15th December, 1964	Domestic Electric Sewing Machine	27 0	0 (54)	
	not been approved under some other application— For each thermal protective device—an additional For each switch (A.C. only)—an additional For each switch (D.C. only)—an additional For each switch (A.C./D.C.)—an additional For each lampholder—an additional For each switched lampholder—an additional For an insulating or protective moulding—an additional For a zinc based die casting—an additional. For each radio interference suppression device (normal)—an additional For each radio interference suppression device (miniature)—an additional	19 0 15 0 26 10 11 10 22 10 3 10 7 10 15 0	0 (53) 0 (23) 0 (45) 0 (7) 0 (15)	

And the Honorable Lindsay Hamilton Simpson Thompson, Her Majesty's Acting Minister of Electrical Undertakings for the State of Victoria shall give the necessary directions herein accordingly.

J. COLQUHOUN,
Clerk of the Executive Council.

. ·