METRIC CONVERSION ACT.

New South Wales



ANNO VICESIMO TERTIO

ELIZABETHÆ II REGINÆ

Act No. 51, 1974.

An Act to facilitate the adoption of the metric system of measurement; to amend references to physical quantities in certain Acts; and for purposes connected therewith. [Assented to, 6th May, 1974.]

BE

BE it enacted by the Queen's Most Excellent Majesty, by No. 51, 1974 and with the advice and consent of the Legislative Council and Legislative Assembly of New South Wales in Parliament assembled, and by the authority of the same, as follows:-

- 1. This Act may be cited as the "Metric Conversion Act, Short title. 1974".
- 2. The provisions of this Act, other than the provisions Purpose of of-
 - (a) section 5, in so far as the provisions of that section effect the amendments specified by Items 441 and 466;
 - (b) Items 441 and 466; and
 - (c) sections 11 and 12,

are for the purpose of metric conversion.

- 3. In this Act or in an instrument made for the purposes Interpretaof this Act, a reference to an Item or Item number, however tion. expressed, is a reference to a number in the column headed "Item No." in Column 2 of the Schedule and the provision of the Schedule set forth opposite that number.
- (1) This section and sections 1, 2 and 3 shall Commencecommence on the date of assent to this Act.
 - (2) Except as provided in subsection (1)—
 - (a) the provisions of this Act, other than the provisions referred to in paragraphs (b) and (c), shall commence on such day or days as may be appointed by the Governor in respect thereof and as may be notified by proclamation published in the Gazette;

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- (b) the provisions of section 5, in so far as they effect an amendment specified by an Item in the Schedule, and of that Item, shall commence on such day as may be appointed by the Governor in respect of that Item, whether by reference to that Item or otherwise, and as may be notified by proclamation published in the Gazette; and
- (c) the provisions of—
 - (i) section 10; and
 - (ii) notwithstanding paragraph (b), the provisions of section 5 to the extent to which they effect the amendments specified by Items 585 to 590, and of those Items,

shall be deemed to have commenced on 1st January, 1974.

Amendment of Acts.

- 5. Each Act specified in Column 1 of the Schedule is amended in the provision of that Act specified opposite thereto in the column headed "Provision of Act" in Column 2 of the Schedule—
 - (a) by omitting from that provision the matter specified opposite that provision in the column headed "Matter to be omitted" in Column 2 of the Schedule, other than such matter, if any, as appears in brackets and is printed in italics; and
 - (b) by inserting instead the matter specified opposite that provision in the column headed "Matter to be inserted" in Column 2 of the Schedule.

6. The Mines Inspection Act, 1901, is further amended—No. 51, 1974

Further amendment of Act No. 75, 1901.

(a) by omitting Table B in section 55 (56) (q) (xiv) Sec. 55.

(2) and by inserting instead the following table:— (General rules.)

Column 1	Column 2
Overall Length of Pole	Depth of Pole in Earth
8 metres	1·4 metres
9 metres	1.5 metres
11 metres	1.7 metres
12 metres	1.8 metres
14 metres	2·0 metres
15 metres	2·1 metres
17 metres	2·3 metres
18 metres	2·3 metres
20 metres	2·4 metres
21 metres	2.6 metres

(b) by omitting Table E in section 55 (56) (q) (xxvi) (1) and by inserting instead the following table:—

Table E.

Column 1		Column 2	Column 3	Column 4
			oove Ground or round in any l	
Voltage		Over the carriageway of roads	Over land other than the carriage- way of roads	Over lands which cannot be traversed by vehicular traffic
Not exceeding 650 volts		6 metres	6 metres	5 metres
Exceeding 650 volts but exceeding 33 kilovolts	not	7 metres	7 metres	5 metres
Exceeding 33 kilovolts but exceeding 132 kilovolts	not	7 metres	7 metres	6 metres
Exceeding 132 kilovolts		8 metres	8 metres	7 metres
		!	ı	<u>-</u>

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(c) by omitting Table F in section 55 (56) (q) (xxvii) and by inserting instead the following table:—

TABLE F.

Column 1	Column 2	Column 3	Column 4	Column 5
	Voltage not exceeding 650 volts		Voltage exceeding	Voltage
	Bare neutral conductor or insulated conductor	Bare phase conductor	650 volts but not exceeding	exceeding. 33 kilovolts
(a) Any part of any roof or similar structure, vertically below an overhead line and normally accessible to persons.		4 metres vertically	5 metres vertically	6 metres vertically
(b) Any part of any roof or similar structure, vertically below an overhead line and not normally accessible to persons.	3 metres vertically	3 metres vertically	4 metres vertically	5 metres vertically
(c) A wall or structure not normally accessible to persons.	50 centi- metres in any direction	1 metre in any direction	2 metres in any direction	4 metres in any direction
(d) Any window opening, any balcony, verandah or the like.	1.5 metres in any direction	2 metres in any direction	2.5 metres in any direction	4 metres in any direction

(d) by omitting from section 55 (56) (q) (xxviii) (2) No. 51, 1974 the matter in the columns headed "Higher Voltage." and "Clearance to next Circuit." and the headings to those columns and by inserting instead the following matter and headings:—

Higher Voltage. Clearance to next Circuit.

Above 650 volts but not exceeding 33 kilovolts 1.5 metres

Above 33 kilovolts but not exceeding 66 kilovolts ... 2 metres

Above 66 kilovolts but not exceeding 132 kilovolts ... 2.5 metres

(e) by omitting from section 55 (56) (q) (xxix) (b) the matter in the columns headed "Higher Voltage of either Circuit" and "Clearance" and the headings to those columns and by inserting instead the following matter and headings:—

Higher Voltage of either Circuit. Clearance.

Not exceeding 650 volts .. 1.5 metres

Not exceeding 33 kilovolts ... 2 metres

Not exceeding 66 kilovolts .. 2.5 metres

Not exceeding 132 kilovolts ... 4 metres

Exceeding 132 kilovolts 5 metres

No. 51, 1974 7. The Coal Mines Regulation Act, 1912, is further Further amended—

Further amendment of Act No. 37, 1912. Sec. 54. (General rules.)

(a) by omitting Table A and Table B in Rule 1A (1) of section 54 and by inserting instead the following tables:—

TABLE A.
Showing "still air effective temperatures" to the nearest tenth degree Celsius.

Wet Bulb				Ory Bu	lb Ten	nperat	ures in	Deg.	C.		
Temp. in Deg. C.	29.4	28.9	28-3	27.8	27-2	26.7	26·1	25.6	25.0	24.4	23.9
29·4 28·9 28·3 27·8 27·2	29·4 29·1 28·6 28·3 28·0	28·9 28·6 28·0 27·8	28·3 28·0 27·5	27·8 27·5	27.2						
26·7 26·1 25·6 25·0 24·4	27·8 27·2 26·9 26·7	27·5 26·9 26·7 26·4 26·1	27·2 26·9 26·4 26·1 25·8	26·9 26·7 26·4 26·1 25·8	27·2 26·9 26·4 26·1 25·8 25·6	26·7 26·4 25·8 25·5 25·3	26·1 25·8 25·5	25·6 25·3	25.0		
23·9 23·3 22·8 22·2 21·7 21·1	25·8 25·5 25·3 25·0	25·8 25·3 25·0 24·7 24·4 24·1	25·6 25·3 25·0 24·7 24·1 24·1	25·3 25·0 24·7 24·4 24·1 23·9	25·3 24·7 24·4 24·1 23·9 23·6	25·0 24·7 24·1 23·9 23·6 23·3	25·0 24·7 24·4 24·1 23·9 23·3 23·3	24·7 24·4 24·1 23·9 23·6 23·3 23·0	24·7 24·1 23·9 23·6 23·3 23·0 22·8	24·4 24·1 23·9 23·6 23·0 22·8 22·5	23·9 23·6 23·3 22·8 22·5 22·5

TABLE B.

Correction to be applied to "still air effective temperature" obtained from

Table A to allow for air movement.

Air Movement in 1	Air Movement in Metres per Second	
from—	to	Correction to be Subtracted in Deg. C.
0	0·0457	0
0·0508	0·1321	0·28
0·1372 0·2184	0·2134 0·2997	0.28 0.55 0.83
0·3048	0·3962	1·10
0·4013	0·5080	1·38
0·5131	0·6401	1·65
0·6452	0·7823	1·93
0·7874	0.9500	2·20
0·9550	1.1227	2·48
1·1278	1·3005	2·75
1·3056	1·4833	3·04

(b) by omitting the definition of Sieves in the Introduction to the Sixth Schedule and by inserting instead the following definition:—

Sieves

Sieves designated of nominal aperture size 63 No. 51, 1974 micrometres and 250 micrometres means wire woven test sieves (grade B) manufactured in accordance with Australian Standard 1152–1973 (as amended to 1st April, 1974);

(c) by omitting Appendix I, Appendix II and Appendix III to the Seventh Schedule and by inserting instead the following appendices:—

APPENDIX I.

CURRENT—CARRYING CAPACITY.

(SEVENTH SCHEDULE—REGULATION 53.)

TABLE I.—RUBBER INSULATED CABLES.

(Standard Annealed Copper.)

Based on Ambient Temperature of 26.7° Celsius and Maximum Permissible Conductor Temperature of 48.9° Celsius.

Number and Diameter (milli-				
metres) of Wires comprising Conductor.*	Nominal Area.	Two Single-core Cables.	One Twin Cable or Four Single- core Cables.	One Three or Four-core or Six Single-core Cables.
(1)	(2)	(3)	(4)	(5)
	mm²	A	A	Α
1/1·12	1.0	6.1	4.9	4.3
3/0.74	1.3	7.8	6.4	5.5
3/0.91	1.9	12.0	9.6	8.3
1/1.63	1.9	12.9	10.3	9.1
7/0.74	2.9	18.2	14.6	12.6
7/0.91	4.5	24	19.2	16.5
$\frac{7}{1} \cdot 12$	6.5	34	27	24
$\frac{7}{1} \cdot \frac{12}{32}$	9.5	43	34	30
7/1.63	14.5	55	44	39
19/1.12	19.5	65	52	46
19/1.32	26	78	63	55
19/1.63	39	105	84	74
19/1.83	48	123	98	86
19/1.63	65	152	122	106
37/1.63	77	174	140	122
37/1.83	97	205	160	145
	129	254	200	180
37/2.11	161	293	235	205
37/2.36		330	265	230
37/2.62	194	400	320	280
61/2.36	258	460	370	325
61/2.62	323		410	360
91/2.36	387	514	410	300
91/2.62	484	592	• •	• • •
127/2.36	548	640		
127/2.62	645	712	· · · · · · · · · · · · · · · · · · ·	<u> </u>

^{*} The current-carrying capacity of a conductor having wires of a number or diameter not specified in this table shall be taken to be proportionate to that of the cases specified.

NOTES.

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Notes.

- (a) The ratings specified in the table are to be regarded as maxima and higher ratings are not permitted for any reason whatsoever.
- (b) The figures in the table are based on Electrical Research Association Research Report FT/60.
- (c) No rubber insulated cable shall be installed in any situation where the ambient temperature exceeds 48.9 degrees Celsius and in all cases the current to be carried shall be sufficiently reduced to limit the maximum operating temperature of the conductor to 48.9 degrees Celsius.
- (d) The table refers to situations where the temperature of the surroundings in any part of the cable run does not exceed 26.7 degrees Celsius. Where the temperature of the surroundings in any part of the cable run exceeds 26.7 degrees Celsius the permissible current shall be reduced in accordance with the following reduction factors:—

Initial Amb Temperatu Degrees Cels	re	Amperes permissible to be mutiplied by
29.4	• • • • • • • • • • • • • • • • • • • •	. 0.928
32.2	• • • • • • • • • • • • • • • • • • • •	. 0.852
35.0	• • • • • • • • • • • • • • • • • • • •	. 0.770
37.8		. 0.681
40.6		. 0.580
43.3	••••••	. 0,466

APPENDIX II.

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CURRENT—CARRYING CAPACITY.

(SEVENTH SCHEDULE—REGULATION 53.)

TABLE II.—PAPER INSULATED AND LEAD COVERED CABLES.

(Standard Annealed Copper.)

Based on Ambient Temperature of 26.7° Celsius and Maximum Permissible Temperature of 76.7° Celsius.

7/0.91 7/1.12 7/1.63 19/1.12	Nominal Area.	Two Single-core Cables laid together.	One Concentric or Twin Cable, or Four Single- core Cables.	One Three-phase Cable or Six Single-core
7/0·91 7/1·12 7/1·32 7/1·63 19/1·12	(2)	(3)	1010 0001111	Cables.
7/1·12 7/1·32 7/1·63 19/1·12		, ,	(4)	(5)
19/1·32 19/1·63 19/1·63 19/2·11 37/1·63 37/1·83 37/2·36 37/2·36 61/2·36 61/2·36 91/2·62 91/2·36	mm ² 4·5 6·5 9·5 14·5 19·5 26 39 48 65 77 97 129 161 194 258 323 387 484 548	A 39 58 79 105 121 146 190 217 264 292 340 410 470 535 650 740 830 930 1,000	A 31 46 63 84 97 117 152 173 211 234 272 328 376 428 520 592	A 27 41 55 73 85 102 133 152 185 204 238 287 329 374 455 518

^{*} The current-carrying capacity of a conductor having wires of a number or diameter not specified in this table shall be taken to be proportionate to that of the cases specified.

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Notes.

- (a) The ratings specified in the table are to be regarded as maxima and higher ratings are not permitted for any reason whatsoever.
- (b) The figures in the table are based in Tables 5 and 6 of the Institute of Electrical Engineers Regulations for the Electrical Equipment of Buildings, 10th Edition.
- (c) In all cases the current of paper insulated and lead covered cables shall be sufficiently reduced to limit the maximum operating temperature of the conductor to 76.7 degrees Celsius.
- (d) The table refers to situations where the temperature of the surroundings in any part of the cable run does not exceed 26.7 degrees Celsius. Where the temperature of the surroundings in any part of the cable run exceeds 26.7 degrees Celsius, the permissible current shall be reduced in accordance with the following reduction factors—

Initial Ambient Temperature	1	Amperes
Degrees Celsius		permissible to be multiplied by
29.4		. 0.970
32.2		. 0.938
35.0	• • • • • • • • • • • • • • • • • • • •	. 0.904
37.8		. 0.870
40.6		. 0.834
43.3	• • • • • • • • • • • • • • • • • • • •	. 0.800
46.1		. 0.762
48.9		. 0.722
54.4		. 0.638
60.0		. 0.544

APPENDIX III.

(SEVENTH SCHEDULE—REGULATION 53.)

TABLE III.—FLEXIBLE CORDS AND CABLES.

(Standard Annealed Copper.)

Based on Ambient Temperature of 26.7° Celsius and Maximum Permissible Conductor Temperature of 48.9° Celsius.

Cross Sectional Area.	Stranding.	Current Carrying Capacity. (Subject to Voltage-drop and Adjustmen for Ambient Temperature.)		
		Continuous.	Intermittent.	
mm²		A	A	
1.1	40/·193 mm	7.5	7.5	
1.9	70/·193 mm	10	10	
3.1	110/·193 mm	15	15	
4.5	162/·193 mm	20	20	
5·5	97/·305 mm	25	35	
9.5	60/·457 mm	30	42	
1.5	91/·457 mm	37	51	
	117/·457 mm	42	59	
ξ ·····	163/·457 mm	51	71	
•	248/·457 mm	61	92	

Notes.

Notes.

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- (a) The ratings specified in the table are to be regarded as maxima and higher ratings are not permitted for any reason whatsoever.
- (b) The figures in the table are based on those of the Institute of Electrical Engineers Regulations for the Electrical Equipment of Buildings and of British Standard Specification No. 708 "Trailing Cables for Mining Purposes."
- (c) No rubber insulated flexible cord or cable shall be installed in any situation where the ambient temperature exceeds 48.9 degrees Celsius, and in all cases the current to be carried shall be sufficiently reduced to limit the maximum operating temperature of the conductor to 48.9 degrees Celsius.
- (d) The table refers to situations where the temperature of the surroundings in any part of the cable run does not exceed 26.7 degrees Celsius. Where the temperature exceeds 26.7 degrees Celsius the permissible current shall be reduced in accordance with the following reduction factors:—

Initial Amb Temperate Degrees Co	ure	Amperes permissible to be multiplied by
29.4		0.928
32.2		0.852
35.0		0.770
37.8		0.681
40.6		0.580
43.3		0.466

8. The Irrigation Act, 1912, is further amended by Further omitting section 13A (5).

amendment of Act No. 73, 1912. Sec. 13A. (Supply of water during hours of daylight.)

9. The Crown Lands Consolidation Act, 1913, is further Further amended—

Further amendment of Act No. 7, 1913.

(a) by omitting from section 65 the words "per acre"; Sec. 65.

(Rescission of reservation of water frontage.)

(b) by omitting from section 66 (1) the words "per Sec. 66. acre". (Miscel

(Miscellaneous

special purchases.)

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No. 51, 1974 10. (1) The Gas and Electricity Act, 1935, is further Further amended—

amendment of Act No. 42, 1935.

Sec. 3. (Definitions.)

- (a) (i) by omitting the definition of "British thermal unit" in section 3;
 - (ii) by omitting the definition of "Gas unit" in section 3 and by inserting instead the following definition:—

"Heating value" or "heating power", in relation to a gas, means the number of megajoules per standard cubic metre;

Sec. 23. (Heating power.)

- (b) by omitting section 23 (3) and by inserting instead the following subsection:—
 - (3) A gas company shall supply gas at a pressure of not less than 750 pascals nor greater than 1500 pascals between the hours of 5 a.m. and 9 p.m. and not less than 500 pascals between the hours of 9 p.m. and 5 a.m.

Such pressure shall be measured at such points as may be prescribed.

Sec. 33. (Charge for hiring of meter.)

- (c) by omitting from section 33 the words "not exceeding seven one hundred and twentieths of one cent for each gas unit supplied".
- (2) The repeal and re-enactment of section 23 (3) of the Gas and Electricity Act, 1935, effected by subsection (1) (b), do not appeal the regulations made for the purposes of that section of that Act.

Water Act, 1912 transitional provision. 11. On the day on which Item 441 commences, the number of water rights (within the meaning of section 130 of the Water Act, 1912, immediately before the amendment of that section by Item 441) which, immediately before that day, were attached to a holding within a district constituted under Part VI of the Water Act, 1912, shall be increased in the ratio of five to four and any resultant fractions shall be rounded up to the next highest whole number.

12. Notwithstanding the provisions of sections 7, 7A, 7B No. 51, 1974 and 7c of the Irrigation Act, 1912, on the day on which Item Irrigation 466 commences—

Act, 1912— transitional

- (a) the number of water rights (within the meaning of provision. section 3 of the Irrigation Act, 1912, immediately before the amendment of that section by Item 466) which, immediately before that day, were attached to or were a fixed charge on holdings within irrigation areas constituted under that Act shall be increased in the ratio of five to four and any resultant fractions shall be rounded up to the next highest whole number; and
- (b) the price of the water rights referred to in paragraph (a) shall be reduced in the ratio of four to five.

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SCHEDULE.

Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
54 Vic., No. 7	Wentworth Irrigation Act.	Section 23 Section 31 (2) (a) (i)	three miles	5 kilometres hectare	1 2
1900, No. 34	Witnesses Examination Act, 1900.	Section 6 (1)	two hundred miles (wherever occurring).		3
1901, No. 9	Anatomy Act, 1901.	Section 12 (1) (a)	ten miles	16 kilometres	4
1901, No. 11	Public Gates Act, 1901.	Section 4 (3)	three inches	75 millimetres	5
1901, No. 70	Western Lands Act, 1901.	Section 17 (7) Section 17A	acre two hundred acres	hectare 80 hectares 1 610 metres hectare 909 litres 201 metres hectare 2 248-05 metres hectares	6 7 8 9 10 11 12 13 14
1901, No. 75	Act, 1901.	Section 12 (3) (b) Section 41 (1) Section 45 (5) Section 50 (2) Section 55 (1) (c) Section 55 (1) (d) Section 55 (2) (b) (ii) Section 55 (2) (c) (ii) Section 55 (2) (c) (ii) Section 55 (2) (d) (v) Section 55 (2) (d) (vi) Section 55 (2) (d) (vi) Section 55 (2) (d) (vii) Section 55 (2) (f) (iii) Section 55 (12) Section 55 (18) Section 55 (18) Section 55 (19) Section 55 (23)	50 feet four inches (wherever occurring), three feet (wherever occurring), two inches (wherever occurring), fifty feet	15 metres	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 33 34 40 40 41 42 43

SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1901, No. 75— continued	Mines Inspection Act, 1901— continued	Section 55 (27) Section 55 (28) (a)	one hundred feet two hundred feet six feet six inches three-sixteenths of an inch.	30 metres	44 45 46 47	
		Section 55 (29) (c) Section 55 (31) (a)	ten feet	3 metres millimetres mass per metre in kilograms.	48 49 50	
		Section 55 (31) (b)	2,000 feet (wherever occurring).	600 metres	51	
	•	Section 55 (31) (c) Section 55 (31) (e) Section 55 (35)	6 feet	2 metres	52 53 54 55	
		Section 55 (36)	twenty feet three-quarters of an inch.	6 metres 19 millimetres	56 57	
		Section 55 (42) Section 55 (43)	twenty feet	6 metres	58 59 60 61	
		Section 55 (45) (a) Section 55 (47) (e) (v)	twenty feet ten feet	6 metres	62 63 64	
		Section 55 (47) (e) (vi) Section 55 (47) (g) (iii)	seventy degrees Fah- renheit.	21° Celsius	65 66	
		Section 55 (47) (j) (i) Section 55 (49)	fifteen inches seven feet	38 centimetres 2·2 metres 30 metres	67 68 69	
		Section 55 (56) (b) (viii).		1 metre	70 71 72	
		Section 55 (56) (c) (i) Section 55 (56) (d) (iii) Section 55 (56) (l) (iii) (b).	four hundred yards seven feet three-quarter inch number eighteen gauge	400 metres	73 74 75	
	<u> </u>	Section 55 (56) (l) (iii) (c).	fifteen-hundredths square inch.	1 square centimetre	76	
		Section 55 (56) (l) (iv)	thousandths square	2.90 square millimetres (7/.762 millimetres).	77	
			inch (7/·029 inch). forty-five tenthousandths square inch (where secondly occurring).	2.90 square millimetres	78	
		Section 55 (56) (1) (v) Section 55 (56) (m)	two hundred and fifty yards.	200 metres 1 kilowatt	79 80	
		(iii). Section 55 (56) (o) (vi) Section 55 (56) (o) (ix)	seven feet	2:2 metres	81 82	
		Section 55 (56) (q) (ix) Section 55 (56) (q) (iv) (the definition of "Ambient temperature").	6 feet	2 metres	83	
		Section 55 (56) (q) (xi) (1).	60° Fahrenheit 10 lb per square foot 15 lb per square foot 25 lb per square foot	10 millibars	84 85 86 87	
		Section 55 (56) (q) (xiii) (b).	1		88	

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SCHEDULE—continued.

Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1901, No. 75—	Mines Inspection		40° Fahrenheit	5° Celsius	89
continued	Act, 1901— continued	(xv) (2). Column 2 of Table I in section 55 (56) (q)	5° Celsius	90
		(xv) (2). Section 55 (56) (q (xvi) (1).	8 feet	2.5 metres	91
		() (1).	5 feet	1.5 metres	92
-	· '	Section 55 (56) (q (xvi) (2) (a).	curring).	2.5 metres	93
	•	(xvi) (2) (a). Section 55 (56) (q (xvi) (2) (b).	8 feet	2.5 metres	94
		(xvi) (2) (b). Section 55 (56) (q (xvi) (3).	6 feet	2 metres	95
		Section 55 (56) (q (xvii) (1).	10 feet	3 metres	96
		Section 55 (56) (q (xvii) (2).	10 feet	3 metres	97
		Section 55 (56) (q	550 lb. (wherever oc-	3 800 kilopascals	98
		Section 55 (56) (q (xxi),	150 feet	45 metres	99
		Section 55 (56) (q (xxii) (2).	120° Fahrenheit	50° Celsius	100
		Section 55 (56) (q (xxii) (2) (a) (i).	18 feet	6 metres	101
		Section 55 (56) (a	16 feet 15 feet	5 metres 5 metres	102 103
:]		(xxii) (2) (a) (ii).	10 feet	4 metres	104
ľ		Section 55 (56) (q. (xxii) (2) (a) (iii).	1	4 metres	105
		(xxii) (2) (a) (iii). Section 55 (56) (q (xxii) (2) (b) (i). Section 55 (56) (q)	15 feet	5 metres	106
			10 feet	4 metres	107
		Section 55 (56) (q) (xxii) (2) (b) (iii).	9 feet	3 metres	108
		Section 55 (56) (q) (xxii) (2) (c) (i).	9 feet	3 metres	109
		Section 55 (56) (q)	4 feet	1.5 metres	110
		(xxii) (2) (c) (ii).			111
1		(xxii) (2) (c) (iv).		2 metres	112
ŀ		(xxii) (2) (c) (v).	6 feet	2 metres	113
	1	Section 55 (56) (q) (xxv) (1), Section 55 (56) (q)	700 1ь	4 800 kilopascals	114
		Section 55 (56) (q) (xxv) (2).	1,250 lb	8 600 kilopascals	115
j		(xxv) (2). Section 55 (56) (q) (xxv) (3).	2,500 lb	17 200 kilopascals	116
		. , . ,	1,250 lb	8 600 kilopascals	117
		Section 55 (56) (q) (xxvi) (1) (a).	120° Fahrenheit	50° Celsius	118
		Section 55 (56) (q) (xxvi) (2) (a).	16 feet	5 metres	119
		(xxvi) (2) (a). Section 55 (56) (q) (xxvi) (2) (b).	33,000 volts	33 kilovolts	120
		Section 55 (56) (q) (xxix) (b).	16 feet 32° to 120° Fahrenheit	5 metres 0° to 50° Celsius	121 122

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Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1901, No. 75— continued	Mines Inspection Act, 1901—	Schedule to section	15,000 pounds per square inch.	103 400 kilopascals	122A
	continued	55 (56) (q).	12,000 pounds per square inch.	82 700 kilopascals	122 B
			10,000 pounds per square inch.	68 900 kilopascals	122c
	İ		7,000 pounds per	48 300 kilopascals	122D
		Section 55 (56) (u) (i) (the definition of "Close Proximity").	square inch. 132,000 volts—10 feet	132 kilovolts-4 metres	123
		Section 55 (56) (u) (vi).		7 metres 4 metres	124 125
			5 feet	2 metres 11 kilovolts	126 127
	ļ	Section 55 (60)	four feet eight inches	1.5 metres	128 129
		Section 55 (63) (c) Section 55 (63) (d)	fifty (50) feet	15 metres	130
		Section 55 (65B)	microns	12 metres micrometres	131 132
		The column headed "Concentration in	5,000,000 per cubic	150 per cubic centi- metre of air.	132A
		particles" in the Table to section 55 (65B).		mono or un.	
		Section 55 (72)	fifteen (15) feet four (4) feet	5 metres 1-5 metres	133 134
			six (6) inches	15 centimetres	135
		Section 55 (76) (g) (ii) (a).	45 tons per square inch.		136
		Section 55 (76) (g) (ii) (c) (ii).	half an inch	15 millimetres	137
		Schedule III, paragraph 1 (3) (b).	three inches five horse-power	80 millimetres 5 kilowatts	138 139
1902, No. 38	Bagatelle Act,	Section 14 (1)	ten horse-power	10 kilowatts	140 141
1902, No. 57	1902. Hay Irrigation	Section 18 (1)		\$50 per hectare	142
	Act, 1902.	Section 20 (1)	three miles	5 kilometres	143
1902, No. 78	Balranald Irri-	Section 27 (3) Section 25	three miles	hectare 5 kilometres	144
2,02,110.10	gation Act, 1902.	Section 33 (3)	acre (wherever occur- ring).	hectare	146
		Second Schedule	five acres	2 hectares	147
			forty acres four dollars per acre	20 hectares \$10 per hectare	148 149
1904, No. 37	Closer Settle-	Section 38	(wherever occurring).	2 025 square metres	150
	ment Act, 1904.	Section 46 (5)	acre	hectare	151
1907, No. 12	ment (Amend-		occurring).		152
1908, No. 31	1908.	Section 25	_	25 kilometres 24 kilometres	153 154
1909, No. 21 .	ment (Amend- ment) Act, 1909			values	155
1912, No. 25 .		Section 50H (a) Section 50O (c)		24 kilometres	1 4 5 7
	mig Act, 1912.		five miles	8 kilometres	158
		Section 51 (2)	three feet	1 metre	
	1	Section 51 (3) (b)	forty miles		161

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SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1912, No. 25— continued	Gaming and Betting Act, 1912— continued	Section 51 (3) (c) Section 51 (3A) Section 51 (4) (b) Section 51 (5) Section 51 (5B) (c) Section 52 (3)	forty miles (wherever occurring), forty miles forty miles (wherever occurring).	64 kilometres 64 kilometres 64 kilometres	162 163 164 165 166 167 168 169	
		Section 52 (4) Section 52A (4) (a) Section 52A (4) (b) Section 52A (5A) Section 53 (1) Section 53D (2) Section 56	forty miles (wherever occurring). forty miles thirty-five miles forty miles (wherever occurring). thirty-five miles forty miles forty miles forty miles	64 kilometres 56 kilometres	170 171 172 173 174 175 176 177	
1912, No. 31	Jury Act, 1912	Section 71 (3)	five miles	8 kilometres	178	
1912, No. 37	Coal Mines Reg- ulation Act, 1912.	Section 3 (1) (the definition of "Dry and dusty place"). Section 35 (1) Section 35 (1) Section 35 (1) Section 35 (1) Section 36 (3A) (a) Section 38 (5) Section 38A (1) (b) Section 38A (1) (b) Section 38B (1) Section 38B (1) Section 38B (2) Section 38B (1) Section 38B (1) Section 38B (1) Section 38B (2) Section 50 (1) (c) Section 50 (1) (c) Section 52 (2)	ten ounces of combustible volatile matter per thousand cubic feet. ten chains	bustible volatile matter per 30 cubic metres. 200 metres . 1 kilometre	195 196 197 198 199 200 201	

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SCHEDULE—continued.

Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37—continued	Coal Mines Reg- ulation Act, 1912—continued	(iii).	five hundred feet but does not exceed one thousand feet but does not exceed two thousand feet. eight yards two hundred feet but does not exceed five hundred feet. eighten yards two hundred feet but does not exceed five hundred feet.	not exceed 500 metres. 300 metres but does not exceed 600 metres. 8 metres	204 205 206 207 208 209
		(iii).	five hundred feet but does not exceed one thousand feet.	150 metres but does not exceed 300 metres.	211
		Section 53BA (2) (b) (iv). Section 53BA (2) (c) Section 53BA (2) (d) Section 54, Rule 1 (a) Section 54, Rule 1 (b) (i).	one thousand feet six yards sixteen feet fourteen feet one hundred and fifty cubic feet per minute. three hundred cubic feet per minute. five thousand cubic feet per minute feet per minute.	0.16 cubic metres per second.	219
		Section 54, Rule 1 (b) (iii). Section 54, Rule 1 (d)	one hundred yards one hundred and fifty cubic feet per minute. three hundred cubic feet per minute. five thousand cubic feet of pure air per minute. one hundred yards	second. 0.16 cubic metres per second. 2.4 cubic metres of pure air per second. 100 metres	223 224 225
	Section 54, Rule 1(f) (i) (b). Section 54, Rule 1 (f) (iii). Section 54, Rule 1A (l)	one hundred yards one hundred yards (wherever occurring). seventy-nine degrees on the Fahrenheit scale. seventy-nine degrees Fahrenheit (wherever occuring).	26·1° Celsius	226 227 228 229 230	
		Section 54, Rule 1A (2) Section 54, Rule 4 (a) Section 54, Rule 4 (a) Section 54, Rule 4A (c) Section 54, Rule 5D Section 54, Rule 5D (c) Section 54, Rule 5D (c) Section 54, Rule 121 (3) (d). Section 54, Rule 121 (9).	one hundred yards (wherever occurring) one hundred yards	0-254 metres per second. 100 metres	231 232 233 234 235 236

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SCHEDULE—continued.

Colu	ımn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37—	Coal Mines Reg- ulation Act,	Section 54, Rule 12B (10).	two thousand feet	600 metres	239
	1912—continued	Section 54, Rule 12B (11).	60-mesh (wherever occurring).	250 micrometre	239A
			weight (wherever oc- curring).	mass	240
**		Section 54, Rule 12B (11) (b).	sand cubic feet	300 grams per thirty cubic metres.	241
		Section 54, Rule 12B (12).	(wherever occurring). five yards	5 metres	242
		Section 54, Rule 13	weight forty yards	mass 40 metres	243 244
1			eight feet	3 metres	245
			five yards (wherever	4 metres 5 metres	246 247
		Conton 54 Duly 14 (s)	ten yards	10 metres	248
.,		Section 54, Rule 14 (a) Section 54, Rule 14 (b)	thirty yards six feet high, three	30 metres 2 metres high, 1 metre	249 250
			feet wide, and four feet deep.	wide and 1 metre	i I
		Section 54, Rule 15	fifty yards	20 metres 50 metres	251 252
		Section 54, Rule 16B		1 metre 1.6 kilometres	253 254
		(1). Section 54, Rule 168 (2).	occurring). one mile	1.6 kilometres	255
		Section 54, Rule 23 (4) Section 54, Rule 23E	1 C4	2 metres	256
	İ	Section 54, Rule 26 (1)	fifty yards	2·1 metres 50 metres	257 258
	-	Section 54, Rule 27 (2)	three miles an hour		259 260
		Section 54, Rule 29A	inches	millimetres	261
			weight per foot in pounds.	kilograms.	
			weight (where secondly and thirdly occurring)		263
		Section 54, Rule 29A	occurring).	600 metres	264
		Section 54, Rule 29A	weight six feet	mass 2 metres	1 000
		(3). Section 54, Rule 29A (4).		600 metres	267
		Section 54, Rule 29A	occurring).	millimetres	268
			weight per foot in pounds.	mass per metre ir kilograms.	269
			weight (where secondly and thirdly occurring)	mass	. 270
			six feet	2 metres	. 271
		Section 54, Rule 42	one hundred and fifty	y 50 metres	. 272
		Section 54, Rule 44 (1)	seventy-five feet seventy degrees Fah	25 metres 21° Celsius	273 274
		(c). Section 54, Rule 44 (1)	renheit.	. 2 metres	
		(d). Section 54, Rule 44 (1)	ten square feet .	. 1 square metre	. 276
		(e). Section 54, Rule 44 (1	seven feet	2 metres	. 277
	<u> </u>	(j).	1		1

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SCHEDULE—continued.

Column 1.		Column 2.			
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37— continued	Coal Mines Regulation Act, 1912—continued	Section 56A (1) (a) Section 56A (1) (b)	two feet ten miles an hour three miles an hour one hundred yards two feet (wherever	600 millimetres 16 kilometres an hour 5 kilometres an hour 100 metres 600 millimetres	278 279 280 281 282
		Section 56A (2) (a) Section 56A (3)	occurring), three miles an hour two feet (where firstly	5 kilometres an hour 600 millimetres	283 284
		Section 56A (3A) Fifth Schedule, Regulation 1 (the definition of "gassy	occurring), two feet six inches two feet twenty yards	750 millimetres 600 millimetres 20 metres	285 286 287
		place"). Fifth Schedule, Regulation 2.	100 yards one-eighth of an inch	100 metres	288 289
		Fifth Schedule, Regulation 2A.	six inches	150 millimetres	290
		Fifth Schedule, Reg- ulation 6 (a).	5 pounds	2.5 kilograms	291
		Fifth Schedule, Reg-	200 pounds	100 kilograms	292
		ulation 6 (a1). Fifth Schedule, Reg-	5 pounds	2.5 kilograms	293
		ulation 6 (b). Fifth Schedule, Reg-	ten yards	10 metres	294
	ļ	ulation 7A. Fifth Schedule, Reg-	twelve inches	300 millimetres	295
		ulation 10 (d). Fifth Schedule, Reg-	20 yards	20 metres	296
		ulation 17. Sixth Schedule, Reg-	thirty (30) feet	10 metres	297
		ulation 69. Sixth Schedule, Reg-	two (2) feet	1 metre	298
		ulation 143. Sixth Schedule,		250 micrometre	298A
		Regulation 156 (i).	weight (wherever occurring).	mass	298a
		Sixth Schedule, Reg- ulation 157 (1).	240-mesh	1	2980 299
	ļ	diation 157 (1).	five hundred feet	150 metres	300
		Sixth Schedule, Reg- ulation 157 (2) (b) (i).	four square inches	100 mm × 100 mm	301
		Sixth Schedule, Reg- ulation 157 (2) (b)	fifty feet 2,000 feet	15 metres 600 metres	302 303
		(ii).	four square inches	100 mm × 100 mm 600 millimetres	304 305 306
			four feet fifty feet	15 metres	307
		Sixth Schedule, Regulation 157 (2) (e).		250 micrometre	3074
		Sixth Schedule, Regulation 157 (3) (a).	one hundred and fifty feet. fifteen feet	50 metres	308
		Sixth Schedule, Regulation 157 (3) (d).	60-mesh	250 micrometre	309/
	Ì	Sixth Schedule, Reg-	thousand cubic feet	30 cubic metres	310
		ulation 157 (3) (e).	60-mesh	. 250 micrometre	310

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Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37— continued	Coal Mines Reg- ulation Act, 1912—continued	Sixth Schedule, Regulation 157 (3) (f) (i).	weight	mass	310æ
		Sixth Schedule, Reg- ulation 157 (3) (f) (ii).	ten ounces per thou- sand cubic feet.	300 grams per 30 cubic metres.	311
		Sixth Schedule, Reg- ulation 158 (c) (ii).	weight in ounces	mass in grams	312
		u	thousand cubic feet 60-mesh	30 cubic metres	313
		Sixth Schedule, Reg-	one quarter of an inch	250 micrometre 6 millimetres	313A 314
		ulation 159. Sixth Schedule, Reg-	(wherever occurring). sixty feet	20 metres	315
		ulation 215. Sixth Schedule, Reg-	18 feet	5 metres	316
		ulation 228. Sixth Schedule, Regulation 237.	4 feet	1 metre 1 metre per second	317 318
		Sixth Schedule, Reg- ulation 252.	fifty feet per minute	0.25 metres per second 20 metres	319 320
		Sixth Schedule, Regulation 255 (a),	one hundred yards	100 metres	321
		Sixth Schedule, Reg- ulation 266 (a).			322
*		umion 200 (a).	of water per minute. five hundred gallons per minute.	second. 35 litres per second	323
		Sixth Schedule, Reg- ulation 266 (b) (i).	fifty thousand gallons four inches	200 000 litres 100 millimetres	324 325
			three inches	75 millimetres 200 metres 7 litres per second	326 327 328
			one hundred pounds per square inch.	700 kilopascals	329
		Sixth Schedule, Reg- ulation 266 (b) (ii).	two inches two hundred and fifty pounds per square inch.	50 millimetres 1 700 kilopascals	330 331
		Sixth Schedule, Reg- ulation 266 (c).	one hundred feet	30 metres	332
		Sixth Schedule, Reg- ulation 266 (e).	two and a half inch	60 millimetre	333
			three hundred feet one inch (where firstly occurring).	100 metres	334 335
			three-quarter inch or one inch.	20 millimetre or 25 millimetre	336
		Sixth Schedule, Regulation 266 (f).	one hundred feet seventy-five feet	30 metres	337 338
		Sixth Schedule, Regulation 266 (g) (i).	six hundred feet two and a half, or one and a half inches.	200 metres 60 millimetre or 40 millimetre.	339 340
			500 pounds per square inch.	3 400 kilopascals	341
		Sixth Schedule, Regulation 266 (g) (ii).	one hundred feet three-quarters of an inch or one inch.	30 metres	342 343
		Sixth Schedule, Regulation 266 (h) (i).	one hundred feet eight inches	30 metres 200 millimetres	344 345
		Sixth Schedule, Regulation 266 (h) (ii).	three-eighth inch, half- inch, five-eighths inch or three-quarter inch.	10, 12, 15 or 20 milli- metres.	346

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SCHEDULE—continued.

Colu	mn 1.		Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37—	Coal Mines Reg- ulation Act.	Sixth Schedule, Reg-	five pounds weight	2·25 kilograms	347
continued	ulation Act, 1912—continued	ulation 266 (i) (a). Sixth Schedule, Reg-	twenty pounds weight	9 kilograms	348
		ulation 266 (i) (b). Sixth Schedule, Reg- ulation 266 (j) (i).	four hundred and forty yards,	400 metres	349
		Sixth Schedule, Reg- ulation 266 (j) (ii).	seventy-five feet three hundred feet	25 metres 100 metres	350 351
		ulation 200 (j) (li).	half-inch one two and a half inch to one and a half inch adaptor.	12 millimetre one 60 millimetre to 35 millimetre adap- tor.	352 353
		Sixth Schedule, Reg- ulation 266 (k) (ii).	five hundred feet of two and a half inch	9 kilogram 150 metres of 60 millimetre diameter.	354 355
			five hundred feet of one and a half inch diameter.	150 metres of 35 millimetre diameter.	356
			one hundred feet, of half-inch or three- quarter inch.	30 metres of 12 or 20 millimetre.	357
			two half-inch and two five-eighths inch.	two 15 millimetre.	358 359
			twenty-pound four chains to an inch	1:4 000	360
		Sixth Schedule, Reg-	forty-four gallons five hundred feet	200 litres 150 metres	361 362
	ļ	ulation 266 (l) (ii).	half-inch (where firstly	12 millimetre	363
		<u> </u>	occurring), two one-hundred feet lengths of half-inch orthree-quarterinch.	two 30 metre lengths of 12 millimetre or 20 millimetre.	364
			fifteen gallons	65 litres	365
	1		twenty-pound four chains to one inch	9 kilogram 1:4 000	366 367
		Sixth Schedule, Reg-	two miles	3.25 kilometres	368
	:	ulation 266 (1) (iii). Sixth Schedule, Reg- ulation 266 (p) (ii).	one thousand feet	300 metres	369
		Seventh Schedule, Reg- ulation 1 (the defini- tion of "Gassy place").	100 yards	100 metres	370
		Seventh Schedule, Reg-	three feet	1 metre	371
	1	ulation 14 (b). Seventh Schedule, Reg-	one hundred yards	100 metres	372
		ulation 20 (a). SeventhSchedule, Reg- ulation 20 (f).	twenty yards	20 metres	373
	l	SeventhSchedule, Reg- ulation 20 (g).		20 metres	374
		Seventh Schedule, Reg- ulation 21 (a).	twenty yards	20 metres	375
		Seventh Schedule, Reg- ulation 27 (a).	20 yards	20 metres	376
	1	SeventhSchedule, Reg-	twenty yards (wherever occurring).	20 metres	377
		ulation 27 (b2). SeventhSchedule, Reg- ulation 33.	four chains to one inch	1:4 000	378
		SeventhSchedule, Reg-		15 kilowatts	379
		ulation 48 (c) (iv). SeventhSchedule, Reg-	power. 200° F	93° Celsius	380
		ulation 55. SeventhSchedule, Reg- ulation 58.	one foot	300 millimetres	381

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Column 1.		Column 2.			
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37—continued	Coal Mines Reg- ulation Act,	Seventh Schedule, Reg- ulation 60.	150 feet	50 metres	382
	1912—continued		200 feet 18 feet	65 metres	383 384
		Seventh Schedule, Reg-		2.5 metres 100 metres	385 386
		ulation 71. SeventhSchedule, Reg- ulation 83.	(wherever occurring). 10 b.h.p. (wherever	10 kilowatts	387
		SeventhSchedule, Reg- ulation 84 (b).	occurring). one chain	20 metres	388
		Seventh Schedule, Reg- ulation 86 (b).	four feet	1.25 metres	389
		Seventh Schedule, Reg- ulation 86 (c) (1) (i).	one and a half inches	40 millimetres	390
		SeventhSchedule, Reg-	three inches fifteen inches	75 millimetres 400 millimetres 100 millimetres	391 392 393
		ulation 86 (c) (1) (ii).	twenty-four inches	600 millimetres	394
•		SeventhSchedule, Reg- ulation 86 (c) (1) (iii),	fifteen inches	400 millimetres 300 millimetres	395 396
		().	four feet twenty-four inches	1.25 metres	397 398
		Seventh Schedule, Reg- ulation 86 (c) (1) (iv).	thirty inches	750 millimetres	399
		Seventh Schedule, Regulation 86 (c) (1).	four feet four feet (where thirdly occurring).	1·25 metres 1·25 metres	400 401
		, , , ,	six feet seven feet	2 metres 2 metres	402 403
			twelve inches (where secondly, thirdly, fourthly and fifthly	300 millimetres	404
			occurring). twenty-four inches (where thirdly occur- ring).	600 millimetres	405
		Seventh Schedule, Regulation 86 (c) (2).	thirty inches	750 millimetres	406
			eighteen inches 6 feet	450 millimetres 2 metres	407 408
		Seventh Schedule, Reg- ulation 86 (d).	seven feet	2 metres	409
,		Seventh Schedule, Reg- ulation 91 (ii). Seventh Schedule, Reg-	A of an inch wide by No. 18 gauge.	millimetres (A.S.).	410 411
		ulation 91 (iii). SeventhSchedule, Reg-	0.15 square inch 0.0045 square inch	100 square millimetres 3 square millimetres	412
	,	ulation 91. SeventhSchedule, Reg-	(7/·029 in.). 7 feet	2 metres	413
		ulation 98 (17), SeventhSchedule, Reg-	200 feet	60 metres	414
ļ		ulation 98 (20). Seventh Schedule, Reg-	three-pint	0.5 litre	415
		ulation 101 (f). Eighth Schedule, Reg-	ten chains	200 metres	416
		ulation 19 (a). Eighth Schedule, Regulation 24 (a).	five chains two chains to the inch	100 metres 1:2 000	417 418
		Eighth Schedule, Regulation 35 (j).	two chains (wherever	40 metres	419
'		Eighth Schedule, Regulation 52,	one-eighth of an inch	3 millimetres	420
			one-quarter of an inch	6 millimetres	421

SCHEDULE

SCHEDULE—continued.

Column 1.			Column 2.		
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.
1912, No. 37— continued	Coal Mines Reg- ulation Act, 1912—continued	Eighth Schedule, Regulation 52. Eighth Schedule, Regulation 54 (d) (viii). Eighth Schedule, Regulation 54 (e) (ii).	two (2) square feet in area affixed to the top of a pole at least six feet high. two inches four hundred yards	0-186 square metres in area affixed to the top of a pole at least 2 metres high. 50 millimetres	422 423 424
1912, No. 44 Wa	Water Act, 1912	Section 7 (1) Section 7 (6) Section 13B (1) (c Section 13B (3) Section 18F Section 26D (2) Section 46 (1) (a) Section 46 (1) (b)	six hundred gallons per minute. acre	120 hectares	425 426 427 428 429 430 431 432 433 434 435
		Section 55 (1) (a) Section 55 (1) (c) Section 55 (1) (e) Section 63 (1) (b) Section 63 (7) Section 130 (the definition of "Wate Right"). Section 136 (3) (c)	sixty-six feet acre acre such a quantity an r nually of wate twelve inches deel as would cover at area of one acre eight gallons per acre	kilometre hectare hectare 20 metres hectare a quantity of one megalitre of water annually.	436 437 438 439 440 441
		Section 138A (1) Section 138A (9) (b). Section 141 (a) Section 148 (6) (1) (b Section 148 (7) Section 158 (2) Section 163 (7) (a) (i	sixty-six feet	hectare hectare 20 metres hectare hectare hectare	444 445 446 447 448 449 450
		Section 163 (8) Section 166 (2) (d) Section 170 (2) (d) Section 177 (8) (a) (i) Section 177 (9)	one and one-har chains.	ff 30 metres	451 452 453 454 455 456 456
			per acre fixed by proclamation.	benefited lands. benefited lands. per hectare or rate pe hectare equivalent t the amended rate pe acre fixed by procla mation.	er 45

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SCHEDULE—continued.

Column 1,		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1912, No. 70	State Coal Mines Act, 1912.	First Schedule Second Schedule,paragraph 7.	9595 acres 22 chains 89·1 links 85 chains 84 links 800 tons	3 883 hectares 460 49 metres 1 726 83 metres 810 tonnes	458 459 460 461	
		Second Schedule, paragraph 8 (b). Second Schedule, paragraph 8 (c). Second Schedule, paragraph 9 (a).	2,000 tons (wherever occurring). ton	2 030 tonnes	462 463 464 465	
1912, No. 73	Irrigation Act, 1912.	Section 3 (the definition of "Water right").	such a quantity an- nually of water twelve inches deep as would cover an area of one acre.	a quantity of 1 mega- litre of water an- nually.	466	
		Section 13A (1) Section 13A (3) Section 14 (1) (a) Section 19i Section 26 (1) (w) (ii)	acre foot two hundred and fifty yards.	megalitre	467 468 469 470 471	
1913, No. 7 Crown Lands Consolidation Act, 1913.	Consolidation	Section 34	two dollars per acre. forty acres	\$2.40 per hectare 4 cents per hectare \$4.94 per hectare 20 hectares 160 hectares 320 hectares 16 hectares	472 473 474 475 476 477 478 479 480 481 482	
		Section 62 (4)	acre. five dollars per acre. five dollars (where secondly occurring). one acre one-quarter of an acre (wherever occurring). two acres three miles one acre	\$12.35 per hectare	483 484 486 487 488 489 490	
	Section 63 (3) Section 66 (2) Section 75c Section 78 Section 80 (1) (a)	acre sixteen dollars five dollars one dollar fifty cents five acres one acre ten thousand two hundred and forty acres, twenty acres	hectare \$40 \$13 \$13 \$4 \$3 hectares 4 050 square metres 4 000 hectares 10 hectares	491 492 493 494 495 496 497		

SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
913, No. 7—	Crown Lands Consolidation Act, 1913— continued	Section 80 (2) Section 80 (3) Section 82A (c) Section 109 (7) (b) Section 109 (7) (b) Section 129 (4) Section 129 (1) (k) (i) Section 129B (1) (k) (ii) Section 129B (1) (k) (ii) Section 142 (6) (a) Section 142 (6) (a) Section 142 (5) (a) Section 145 (3A) Section 147A (1A)	twenty acres twenty acres one half acre ten cents per acre acre two dollars per acre one dollar per acre one acre one acre one acre sixty acres one acre five acres (wherever occurring). five acres (wherever occurring).	10 hectares	499 500 501 502 503 504 505 506 507 508 509 510 511 512	
		Section 165 (3) Section 183 (1) Section 184 (1) (g) Section 185 (2) Section 193A (2) Section 193A (2) Section 202 (10) Section 216 (3) Section 256 Section 258 Section 272 (8) Section 272 (8) Section 272 (8) Section 282 (1) (1) Section 282 (1) (2)	acre ten cents per acre two dollars per acre acre one hundred gallons per hour. two hundred yards acre one acre one acre one acre one dollar fifty cents per acre.	183 metres hectare	514 515 516 517 518 519 520 521 522 523 524 525 526	
		Section 282 (1) (3) .		5 per centum of the balance of purchase money.	528 529	
		Section 282 (1) (5) . Section 282 (1) (6) .	one dollar fifty cents per acre. three dollars per acre twenty cents per acre	\$7.40 per hectare 5 per centum of the balance of purchase money.	530 531	
		Section 283 (1) (1) . Section 283 (1) (3) .		5 per centum of the balance of purchase money. 5 per centum of the	;	
		Section 288 (1) .	ten cents (or in the case of a conditiona purchase for mining purposes, of twenty	balance of purchase money. 5 per centum of the balance of purchase money.	534	
		Section 307 (1) (e) . Section 319 (3) (a) .	cents) per acre.	\$4.94 per hectare		
1915, No. 57 .	Finance (Taxa		. forty miles (whereve	r 64 kilometres .	. 537	

No. 51, 1974

SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1916, No. 51	Public Instruc-	Section 4 (4) (d)	three miles (wherever occurring).	4.8 kilometres	539	
	ment) Act, 1916.		two miles (wherever occurring).	3-2 kilometres	540	
1916, No. 55	Forestry Act, 1916.	tion of "Crown-	five acres	2 hectares	541	
		timber lands"). Section 16A (3) (c) Section 17 (1)	fifty acres eight million acres one and one-half million acres.	20 hectares	542 543 544	
		Section 18 (1) Section 19B (1)	five acres fifty acres	2 hectares	545 546	
. •		Section 22	five acres five acres	2 hectares	547 548 549	
	1	Crown"). Section 25F (6)	fifty thousand super- ficial feet gross	150 cubic metres	550	
		Section 26 (1)	hoppus. five acres (wherever occurring).	2 hectares	551	
	·	Section 26 (6)	50,000 superficial feet gross hoppus.	150 cubic metres	552	
* * * * * * * * * * * * * * * * * * * *		Section 33 (2) (a)	one hundred acres	40 hectares	553	
1916, No. 75	Totalizator Act, 1916.	Section 8 (2) (b) (iii)	forty miles	64 kilometres	554	
1917, No. 15	Bookmakers (Taxation) Act, 1917.	Section 21 (2) Section 21 (3) Section 21 (4) Section 22 (5) Section 22 (1) (b) Section 22 (2) (a) Section 22 (2) (b)	forty miles	64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 64 kilometres 65 kilometres 66 kilometres 66 kilometres 67 kilometres 67 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 68 kilometres 69	555 556 557 558 559 560 561	
		Section 28	occurring). forty miles	64 kilometres	563	
1918, No. 48	Closer Settlement (Amendment) Act, 1918.	Section 6	two hundred acres	80 hectares	564	
1921, No. 17	Wild Dog Destruction Act, 1921.	Section 3 (the definition of "Queensland Border Fence").	two hundred and seventeen miles.	349 kilometres	56 5	
		Section 3 (the defini- tion of "South Aus- tralian Border	ten miles one hundred and sixty miles.	16 kilometres 257 kilometres	566 567	
		Fence"). Section 12 (1)	five twenty-fourths of a cent per acre.	0.5147 cents per hec- tare.	568	

SCHEDULE—continued.

No. 51, 1974

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1924, No. 31	Prickly-pear Act, 1924.	Section 14 (1) (d) Section 15 (6) (a) Section 15 (6) (b) Section 16 (2) Section 20 (6)	ten feet ten cents per acre ten cents per acre two acres five thousand acres acre	3 metres 25 cents per hectare 25 cents per hectare 1 hectare 2050 hectares hectare	569 570 571 572 573 574	
1925, No. 3	Mines Rescue Act, 1925.	Section 9 (1)	one hundred and forty-four square feet. seventy degrees Fah- renheit.	13 square metres 21° Celsius	575 576	
1930, No. 20	Optometrists Act, 1930.	Section 35 (2) (a) Section 35 (2A) (a) Section 35 (2B) (a)	five miles five miles	8 kilometres 8 kilometres 8 kilometres	577 578 579	
1930, No. 37	Reclamation Act, 1930.	Section 25 (1)	one hundred feet	30·5 metres	580	
1931, No. 56	Finance (Grey- hound-racing Taxation) Act, 1931.		occurring). forty miles	64 kilometres 64 kilometres 64 kilometres	581 582 583	
1934, No. 59	Charitable Collections Act,		ten miles	16 kilometres	584	
1935, No. 42	Gas and Elec- tricity Act, 1935.	Section 10 (1)	gas unit (wherever occurring). five one-thousandths of a cent. gas units (wherever	ten ten-thousandths of a cent.	585 586 587	
		Section 26 Section 28 (1) Section 28 (3) .	occurring). gas units twenty-five yards	twenty metres	588 589 590	
1937, No. 31	Racing Taxation Act, 1937.	Section 5 (4) Section 5 (5)	forty miles forty miles forty miles forty miles	sixty-four kilometres	591 592 593 594	
1938, No. 10 .	Soil Conservation Act, 1938.	Section 21c (3) (a) . Section 21c (3) (b) .	of one acre.	a seven trees on any area of one hectare. 2 hectares	595 596	

SCHEDULE

No. 51, 1974

SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1941, No. 28	Auctioneers and Agents Act, 1941.		five acres	2.5 hectares	597 598 599	
1941, No. 54	Irrigation (Amendment) Act, 1941.	Section 5 (2)	sixteen dollars per acre	\$39.50 per hectare	600	
1941, No. 67	Money-lenders and Infants Loans Act, 1941.	Section 5 (1)	twenty miles	32 kilometres	601	
1948, No. 20	Rivers and Fore- shores Improve- ment Act, 1948.	Section 23A (1) (a)	one nautical league two chains	three nautical miles 40 metres	602 603 604	
1949, No. 31	Bush Fires Act, 1949.	Section 10 (6) Section 12 (3) (a) Section 13 (5) Section 14 (2) Section 15 (1) Section 15 (4) Section 15 (5) Section 15 (1) Section 51 (1) Section 51 (1A) Section 51 (1B) Section 51 (1C)	five miles fifty feet five miles five miles twenty feet twenty chains sixty-six feet five miles five miles five miles five miles five miles	8 kilometres	605 606 607 608 609 610 611 612 613 614 615	
950, No. 34	Hunter Valley Conservation Trust Act, 1950.	Schedule, Part 1 Schedule, Part 2	fifty acres 52 chains 4 acres 52 chains	20 hectares 1 046·1 metres 1 046·1 metres 1 046·1 metres	61 6 61 7 61 8 61 9	
955, No. 28	Petroleum Act, 1955.	Section 10 (2) (a) (i)	twenty cents for each square mile or part of a square mile.	8 cents per square kilometre or part of a square kilometre.	620	
		Section 10 (2) (a) (iii)	twenty dollars for each square mile or part of a square mile.	\$8 per square kilo- metre or part of a square kilometre.	621	
		m	five thousand square miles. twenty-five square	10 000 square kilo- metres. 50 square kilometres	622 623	
		Section 19	miles. twenty cents per an- num for each square mile or part of a	8 cents per annum per square kilometre or part of a square	624	
		Section 29 (a)	square mile. twenty-five square miles.	kilometre. 50 square kilometres	625	
		Section 29 (b)	four square miles twenty dollars per annum for each square mile or part of a square mile.	10 square kilometres \$8 per annum for each square kilometre or part of a square kilometre.	62 6 627	
		Section 49 (b)	fifty yards	50 metres	628 629 630	

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SCHEDULE—continued.

Column 1.		Column 2.				
Year and number of Act.	Short title of Act.	Provision of Act.	Matter to be omitted.	Matter to be inserted.	Item No.	
1956, No. 10	Hunter Valley Flood Mitiga- tion Act, 1956.	Section 9 (3) (d)	two chains	40 metres	631	
1957, No. 29	Credit-sale Agree- ments Act, 1957.	Section 9 (1)	five miles	8 kilometres	632	
1960, No. 33	Hire-Purchase Act, 1960.	Section 45 (2) (b) (i)	five miles	8 kilometres	633	
1964, No. 1	Totalizator (Off- course Betting) Act, 1964.	Section 17 (1A) (a)	forty miles	64 kilometres	634	
1964, No. 27	Sydney Exchange Company Limi- ted Act, 1964.	Second Schedule	2,400 square feet	222-96 square metres	635	
1964, No. 48	Pharmacy Act, 1964.	Section 25 (2) Section 26 (3)	ten miles ten miles		636 637	
1966, No. 31	Poisons Act, 1966	Section 10 (1) (a)	four miles	6.5 kilometres	638	
1967, No. 90	Pipelines Act, 1967.	Section 5 (8)	five miles	ten kilometres		