

VICTORIA

GOVERNMENT GAZETTE.

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No. 204]

FRIDAY, MARCH 21.

[1947

Factories and Shops Acts.

DETERMINATION OF THE WIREWORKERS BOARD.

Note.-This Determination applies to the whole of the State of Victoria.

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the lowest prices or rates which may be paid to any person or persons or classes of persons employed either inside or outside a factory or work-room in the process, trade, or business of—

A wire-worker, using six gauge or smaller wire, but not including persons employed in making wire netting, barbed wire, wire nails, or wire mattresses,"

has made the following Determination, viz.:-

1. That as from the beginning of the first pay period to commence on or after the 1st December, 1946, the last previous Determination of this Board shall be revoked and replaced by this Determination.

Note.—Until the beginning of the first pay period to commence in February, 1947, the rates prescribed in columns lettered "A" are payable; thereafter the rates prescribed in columns lettered "B" shall be paid.

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2. Apprentices or Improvers.	Juvenile Workers, i.e., persons under 21 years of age (other than apprentices or improvers).	Other Employees.				
Wages per week of 44 hours. Apprentices and Improvers. A B Representation Represe	(a) Engaged in the manufacture of fly wire or mosquito gauze, or employed minding swifts, blacking, painting or oiling, carrying or moving material, packing, cleaning up factory or going messages— Wages per week of 44 hours. A B s. d. s. d. Under 16 years . 26 6 27 0 16 to 17 years . 36 0 36 6	Wages,				
Wage	17 to 18 ,	Per hour. Per week of 44 hours.				
Proportion.	20 to 21 ,, 88 6 89 6 PROPORTION.	Α				
(In any factory or place.)	One juvenile worker to every six workers receiving not less than 125s.	Wire-workers or				
Apprentices.	per week of 44 hours.	Weavers 2 99/11 124 0				
One apprentice to every three or fraction of three workers receiving not less than	(b) Engaged in power loom weaving, in winding bobbins, operating looms, packing,	1 inners $2 \cdot 10^{1}/_{2}$ 126 6				
125s, per week of 44 hours.	wrapping, or assisting in any work in	Oxy-Welders 2 99/11 124 0 Storemen 2 99/11 124 0				
An indenture of apprenticeship prescribed	connexion with the production of com-	Paint spraying				
has been approved.	mercial power woven wire—	operators 2 9°/11 124 0				
	Wages per week of 44 hours.	В				
Improvers. One improver to every two workers receiving not less than 125s. per week of 44 hours.	A B S. d. S.	Wire-workers or Weavers				
	PROPORTION. One juvenile worker to every adult weaver receiving not less than 125s. per week of 44 hours.					

TIME OF BEGINNING AND ENDING WORK.

Time of Beginning.

7.45 a.m. ..

 5.30 p.m. on each of five days of the week.
 12.15 p.m. on the other working day of the week on which the half-holiday is usually observed. 7.45 a.m.

OVERTIME.

4. (a) For work done within the times of beginning and ending work in excess of 44 hours in any week, time and a half. (b) For all work done outside the times of beginning and ending work the wages rates shall be time and a half for the first four hours and double time thereafter. In computing overtime each day's work shall stand alone.

MEAL ALLOWANCE.

5. Any employee required to work overtime for more than two hours without being notified the day before that he will be so required to work, shall either be supplied with a reasonable meal by the employer or paid an allowance of one shilling and sixpence.

SPECIAL RATES.

6. Double time shall be the rate for all work done on Sunday, New Year's Day, Australia Day, Good Friday, Easter Monday, Labour Day, Christmas Day, Boxing Day, and King's Birthday, but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall be payable only for work done on the day so substituted.

PAYMENT FOR HOLIDAYS.

7. Ordinary rates shall be paid, if not worked, for the days observed as:—New Year's Day, Christmas Day, Boxing Day, Australia Day, Good Friday, Easter Monday, Labour Day, Anzac Day, and King's Birthday.

ANNUAL HOLIDAY.

8. The annual holiday shall be as prescribed by the provisions of the Factories and Shops (Annual Holidays) Act 1946 and any amendments which may be made thereto from time to time.

SICK LEAVE.

- 9. (a) An employee on weekly hiring who is absent from his work on account of personal illness, or on account of injury by accident arising out of and in the course of his employment, shall be entitled to leave of absence, without deduction of pay, subject to the following conditions and limitations:—
 - (i) He shall not be entitled to paid leave of absence for any period in respect of which he is entitled to workers' compensation.
 - (ii) He shall, within 24 hours of the commencement of such absence, inform the employer of his inability to attend for duty and, as far as practicable, state the nature of the injury or illness and the estimated duration of the absence.
 - (iii) He shall prove to the satisfaction of his employer (or in the event of dispute the Wages Board) that he was unable ou account of such illness or injury to attend for duty on the day or days for which sick leave is claimed.
 - (iv) He shall not be entitled in any year (whether in the employ of one employer or of several) to leave in excess of 44 hours of working time.

For the purpose of administering paragraph (iv) of this sub-clause an employer may, within one month of this Determination coming into operation or within two weeks of the employee entering his employment, require an employee to make a sworn declaration or other written statement as to what paid leave of absence he has had from any employer during the then current year; and upon such statement the employer shall be entitled to rely and act.

Single Day Absences.

(b) In the case of an employee who claims to be allowed paid sick leave in accordance with this clause for an absence of one day only such employee if in the year he has already been allowed paid sick leave on more than one occasion for one day only, shall not be entitled to payment for the day claimed unless he produces to the employer a certificate of a duly qualified medical practitioner that in his, the medical practitioner's, opinion the employee was unable to attend for duty on account of personal illness or on account of injury by accident. Nothing in this sub-clause shall limit the employer's rights under sub-clause (a) (iii) hereof.

Cumulative Sick Leave.

(c) Sick leave shall accumulate from year to year so that any balance of the period specified in sub-clause (a) (iv) of this clause which has in any year not been allowed to an employee by an employer as paid sick leave may be claimed by the employee and subject to the conditions hereinbefore prescribed shall be allowed by that employer in a subsequent year without diminution of the sick leave proscribed in respect of that year. Provided that sick leave which accumulates pursuant to this sub-clause shall be available to the employee for a period of two years, but for no longer from the end of the year in which it accrues.

Attendance at Hospital, &c.

(d) Notwithstanding anything contained in sub-clause (a) hereof an employee suffering injury through an incident arising out of and in the course of his employment (not being an injury in respect of which he is entitled to workers' compensation) necessitating his attendance during working hours on a doctor, chemist or trained nurse, or at a hospital, shall not suffer any deduction from his pay for the time (not exceeding four hours) so occupied on the day of the accident, and shall be reimbursed by the employer all expenses reasonably incurred in connexion with such attendance.

Definition.

(e) "Year" means the period between the 1st day of June in each year and the next 31st day of May.

- 10. Any employee engaged on work away from the workshop shall be-
 - (a) conveyed to and from work free, or allowed the fares necessarily expended in going to and fmo;
 - (b) paid the ordinary rate of wages for time occupied in travelling.

PROHIBITION OF EMPLOYMENT.

11. No person under the age of 16 years shall be engaged in the operation of paint-spraying.

Piece-work.

12. The lowest piece-work prices for wholly manufacturing articles specified in the following Schedule shall be the prices set forth in such Schedule. (Note.—Any person employed on work not mentioned in the Schedule must be paid the wages rate for such work.

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Door ma Fender s	(To be ts	made made so on les, by made steps ,,, id steps ,, de of	in note in lots and 10 and in lots in lots	t less the ps and brass t	of not plates, ops and less ti	(1) dozen all sizes d plates, al chan one (1) 8, 10, and re, 8, 10, a an one (1)	lots.)! sizes	s, assorte			12 s. 0 s. 0 0 1 5 4 s. 5 6 6 8 s. 4 4 4 7 7 s. 16 25 9 16 25 70 78 s.	0 d. 7d. 45 46 7d. 674 d. 77755 d. 911491 d. 07 d.	per each "" per each "" "" "" per	square , , , , , , , dozen. , , , , , , , , , , , , , , , , , , ,	-
Door ma Fender s	(To be ts	made made so on les, by made steps ,,, id steps ,, de of	in note in lots and 10 and in lots in lots	t less the ps and brass t	of not plates, ops an less these t	(1) dozen all sizes il plates, al han one (1) 8, 10, and re, 8, 10, a tan one (1)	lots.) l sizes gross.)	s, assorted			12 s. 0 s. 0 0 1 5 4 s. 5 6 6 8 s. 4 4 4 4 7 7 s. 16 25 9 16 25 s. 70 7 8 s. 78	0 d. 7d. 445 467d. 674 d. 777555 d. 9114.91 d. 07 d. 2	per each "" per each "" "" "" per	square square h. dozen. dozen. gross.	-
Door ma Fender s	(To be ts mesh (To be ng sheets fram s	made made s on les, b w made c in teps steps of 15 de of made	in note in lots and lot an in lots.	t less the ps and brass to the sof not the	of not plates, ops and	(1) dozen all sizes d plates, al chan one (1) 8, 10, and e, 8, 10, a an one (1)	lots.) ls sizes gross.)	s, assorte			12 s. 0 s. 0 0 1 5 4 s. 5 6 6 8 s. 4 4 4 7 7 s. 16 25 9 16 25 70 78 s.	0 d. 7d. 45 46 7d. 674 d. 77755 d. 911491 d. 07 d.	per each "" per each "" "" "" per	square , , , , , , , dozen. , , , , , , , , , , , , , , , , , , ,	-
Door ma Fender s J-in. Fixin Mak Fern bas 8-ir 10 12 Floral de 8-ir 10 14 16 Flowerste ½ ro Oblo Flat Gridirons Ligh Medi	tsheets— mesh (To be mesh ing sheet ing fram kets— (To be signs— ands— und, 3 s 4 ng Gott back, 3 4 t, made um, ma (To be signs— t, made um, ma (To be signs— t, made	made made s on nes, b w made steps of 15 de of made t, ½-ir made	in note in lots and lot an in lots.	t less the ps and brass to the sof not the	of not plates, ops and	(1) dozen all sizes il plates, al han one (1) 8, 10, and re, 8, 10, a tan one (1)	lots.) ls sizes gross.)	s, assorted			12 s. 0 s. 0 0 1 5 4 s. 5 6 6 8 s. 4 4 4 4 7 7 s. 16 25 9 16 25 s. 70 7 8 s. 78	0 d. 7d. 445 467d. 674 d. 777555 d. 9114.91 d. 07 d. 2	per each "" per each "" "" "" per	square square h. dozen. dozen. gross.	-
Door ma Fender s	(To be ts (To be ng sheets— mesh (To be ng sheeting fram kets— (To be signs— ands— und 3 a 4 ng Gott back, 3 4 - t, made um, ma (To be signs— t, made s, paten (To be signs— t, made	made made s on ues, b w made made cteps steps de of made	in note in lots and lot an in lots.	t less the ps and brass to the sof not the	of not plates, ops and	(1) dozen (1) dozen all sizes 1 plates, al than one (1) 8, 10, and re, 8, 10, a tan one (1) bottomed (1) dozen	lots.) ls sizes gross.)	s, assorted			12 s. 0 s. 0 0 1 5 4 s. 5 6 8 s. 4 4 4 4 7 7 s. 16 5 5 7 7 8 s. 8 5 7 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	0 d. 7d. 45 46 7d. 674 d. 77755 d. 911 4. 91 d. 07 d. 26 d.	per per cacl "" per	square square h. dozen. gross.	-
Door ma Fender s J-in. Fixin Mak Fern bas 8-ir 10 ,, 12 ,, 14 ,, 16 ,, 17 ro Oblot Flowerst J ro Oblot Flowerst J ro Oblot Flowerst Rat trap ,, Rat trap 12-in.	(To be ts heets— mesh (To be ng sheeting fram kets— (To be signs— h (To be signs— h ands— und, 3 s ng Gott back, 3 4 t, made (To be signs— h (To be signs— h s (To be signs— h s (To be signs— h s (Squar finishe	made made s on ues, b w made de of figure de of made t, de of	in not	t less the ps and brass the sof not the so	of not plates, ops and	(1) dozen all sizes all sizes d plates, al han one (1) 8, 10, and re, 8, 10, a an one (1) bottomed (1) dozen	lots.) lots.) lots.) lots.) lots.) lots.)	s, assorted			12 s. 0 s. 0 0 1 5 4 s. 5 6 8 s. 4 4 4 4 7 7 s. 6 2 9 16 5 5 7 7 8 s. 7 8 5 8 2 2	0 d. 7d. 45 467d. 674 d. 77755 d. 911491 d. 07 d. 26 d. 3	per per cacl "" per	square square , h. dozen. , gross. , dozen. , dozen.	-
Door ma Fender s -in. Fixin Mak Fern bas 8-ir 10 , , , , , , , , , , , , , , , , , , ,	(To be ts heets— mesh (To be ng sheeting fram kets— (To be signs— h (To be signs— h ands— und, 3 s ng Gott back, 3 t, made t, made t, made s, paten (To be signs— h 4 To be signs— h 4 To be signs— h 5 To be signs— h 6 To be signs— h 7 To be signs— h 7 To be signs— h 7 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 8 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 7 To be signs— h 8 To be signs— h 9 To be signs— h 10	made made s on nes, b, w made c made c made c made made c de of 1:	in not	t less the ps and brass to the soft not the	of not plates, ops an less ti	(1) dozen (1) dozen all sizes 1 plates, al than one (1) 8, 10, and re, 8, 10, a tan one (1) bottomed (1) dozen	lots.) lots.) lots.) lots.) lots.) lots.) lots.)	s, assorted			12 s. 0 s. 0 0 1 5 4 s. 5 6 8 s. 4 4 4 4 7 7 s. 16 5 5 7 7 8 s. 8 5 7 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	0 d. 7d. 45 467d. 674 d. 77755 d. 911491 d. 07 d. 26 d. 3	per per cacl "" per	square square h. dozen. gross.	-

With an addition of 71 per cent.

PIECE-WORK PRICES-continued.

						K PRICES—						
Riddles—										8,	d.	
20-in., 1-in.	. mesh, l	7 gaug	ge wir	e or c	ne gaug	e heavier	• •	• •	• •	2	$\frac{2\frac{1}{2}}{2}$	each
,, ∯		6	,,		••		• •	• •	• •		10	**
,, }		5	,,		17		• •		• •	ì	10 <u>1</u> 81	••
,, į	·′′ 1	14 13	**		"		• •	• • •	• •	ì	81	,, ·
,, 1 22-in., 1	٠,	7	"		"						24	,,
,,		6	,,		,,					1	10 į	77
", \$		5	,,		,,			••			101	**.
,, 7	, , 1	4	**		,,			• •	• •	1	81	**
"_l	,, , ,	13	"	c.	745 4.	1.4.			• •	1	81	**
(To be	made 11	not I	ess tn	an io	ur (4) a	zen lots, a	ssorted 1	mesnes.)				
Screens—										8.	d.	
5 feet x 2	ft. 6 in.									15		each for all meshes.
6 x fe	et									18	8	,, ,,
(To be	made ir	not l	ess th	an siz	c lots, a	sorted mes	hes.)					*
											,	
Sewer vent pip										8. 7	$\frac{d}{0}$	per dozen.
1⅓-in	• •			• •	• • •		• •			7	5	•
2 ,,	• •	• • •		• •						8	4	11 21
$\frac{21}{3}$,,										9	2	**
$3\frac{1}{2}$,,					•					10	1	**
41/2 ,,								• •		12	0	71
											,	
Sieves-										8. 8	d. 4	por dozen
18-in	• • •	• •		• •	• •	••	••	• • •	::	8	4	per dozen.
$\frac{20}{22}$,		• • •					• •		::	8	4	"
(To be	made in	not le	ss the	n six		n lots, all n				_	_	**
(10 50	made m	1100 10	.,,, •		(0,	,			•			
Straight work-	_									8.	d.	
½-in. mesh,	16 and	12 gai	ige wi	ire lac	ed with	22 gauge				0	41	per square foot.
,,	14 ,,	10	٠,,		,,	20 ,,	• •				4 }	
,,	12 ,,	8	,,		**	18 ,,	• •		• •	0	$6\frac{1}{2}$	" "
337 31 (2)											d.	
Wall ties— 6-gauge wi										8. 7	5	per cwt.
8-gauge wi		•		• •	• • •	• • •				ġ	4	,,
a-gauge wi	10	•	•	• • •	- •							
Wall ties (dim	ole)—-									8. 10	d.	
6-gauge wi						••	••	••	• •	10	2	per cwt.
8-gauge wi	re			• •	• •	• •	• •	• •	• •	12	0	**
											d.	
Wall ties (simp	olex), 10-	gauge	wire						٠٠,	8. 15		per gross.
		-	wire						٠٠,	15	11	per gross.
Weaving (sieve	cloth)—	-							٠٠,	15 8.	11 d.	
Weaving (sieve	cloth)—	I 18 ga		vi r e		••				15 8. 13	11 d. 8	per 100 square feet.
Weaving (sieve	cloth)— t, 17 and	l 18 ga 18	inge v	vi r e	·• · · · ·	• • • • • • • • • • • • • • • • • • • •			··,	15 8.	11 d.	per 100 square feet.
Weaving (sieve ½-in. mest ¾-in. ,, 3 mesh,	cloth)— t, 17 and 17 ,, 3 holes	18 gs 18 to incl	inge v	vire gauge	·• · · · ·	••				15 8. 13 13	11 d. 8 8 8 8	per 100 square feet.
Weaving (sieve ½-in. mest ¾-in. ,, 3 mesh, 4 ,,	cloth)— t, 17 and 17 ,, 3 holes 20 gauge	18 gs 18 to incl	inge v	vi r e	wire	 			 	8. 13 13 13 13 13	11 d. 8 8 8 8 8	per 100 square feet.
Weaving (sieve ½-in. mess ¾-in. ,, 3 mesh, 4 ,, 5 5 ,, 5 6 ,, 5	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,,	l 18 ga 18 to incl wire	inge v	vire gauge	wire					8. 13 13 13 13 13	11 d. 8 8 8 8 8	per 100 square feet.
Weaving (sieve \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,,	I 18 gs 18 to incl wire	inge v	vire ,, gauge 	wire			:: :: :: ::		8. 13 13 13 13 13 13	11 d. 8 8 8 8 8 8 8	per 100 square feet.
Weaving (sieve \frac{1}{2}-in. mest \frac{3}{8}-in. \frac{7}{5} \frac{7}{6} \frac{7}{7} \frac{7}{8} \frac{7}{5} \frac{7}{8} \frac{7}{5} \frac{7}{8} \frac{7}{5} \frac{7}{5} \frac{7}{8} \frac{7}{5} \f	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,,	I IS ga 18 to incl wire	inge v	vire ,, gauge 	wire					8. 13 13 13 13 13 13 15	11 d. 8 8 8 8 8 8 8 8	per 100 square feet.
Weaving (sieve 12-in. mest 3-in. mest 3-in. , 3 mesh, 4 , 5 , 7 , 5 , 7 , 8 , 9 ,	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 24 ,, 25	18 gs 18 to incl wire	,,, 18	vire	wire					8. 13 13 13 13 13 15 15	11 d. 8 8 8 8 8 8 8	per 100 square feet.
Weaving (sieve 1-in. mest 2-in. mest 2-in. 3 mesh, 4 5 6 7 8 9 10	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 24 ,, 25 and 2	1 18 gs 18 to incl wire ,,	uge v ,, 18	vire	wire					8. 13 13 13 13 13 13 15	11 d. 8 8 8 8 8 8 8 6 6	per 100 square feet.
Weaving (sieve ½-in. mess ½-in. m	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 24 ,, 25 25 and 2	1 18 gs 18 to incl wire ,, ,, 6 gaug 7	,,, 18	vire	wire					8. 13 13 13 13 13 15 15 19 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3	per 100 square feet.
Weaving (sieve \$\frac{1}{2}\cdot \text{in. mest} \\ \frac{3}{2}\cdot \text{in.} \\ \text{3} \\ \text{mest} \\ \frac{4}{5}\cdot \text{,} \\ \frac{6}{7}\cdot \text{,} \\ \frac{8}{8}\cdot \text{,} \\ \frac{10}{12}\cdot \text{,} \\ \frac{12}{14}\cdot \text{,} \\ \frac{16}{6}\cdot \text{,} \\ \frac{1}{6}\cdot	cloth)— t, 17 and 17 , 3 holes 20 gauge 21 , 22 ,, 24 ,, 25 and 2 26 ,, 2 27 ,, 2 28 ,, 2	1 18 gs 18 to incl wire ,,, 6 gaug 7 ,,	unge v ,, h, 18	vire	wire					8. 13 13 13 13 15 15 15 19 23 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3	per 100 square feet.
Weaving (sieve 12-in. mess 23-in	cloth)— b, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2 26 ,, 2 27 ,, 28 ,, 2 29 ,, 3	1 18 gs 18 to incl wire "" "" "" "" "" "" "" "" "" "" "" "" ""	uge v	vire	wire					8. 13 13 13 13 13 15 15 15 19 23 23 31	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 6 3 3 0	per 100 square feet.
Weaving (siove 12-in. mess 23-in, 3 mesh, 4, 5, 6, 7, 10	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 25 25 and 2 , 27 ,, 2 28 ,, 2 29 ,, 3 30 to 3	1 18 gs 18 to incl wire "" "" "" "" "" "" "" "" "" "" "" "" ""	auge v	vire	wire					8. 13 13 13 13 13 15 15 15 19 23 23 31 31	11 d. 8 8 8 8 8 8 8 8 8 6 6 6 6 6 6 6 7 0 0 0	per 100 square feet. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
Weaving (sieve 1.1 in. mest 2.1	cloth)— b, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2 6 ,, 2 27 ,, 2 28 ,, 3 ,, 3 ,, 3 ,, 3 ,, 3 ,, 3 ,, 3 ,,	1 18 gs 18 to incl wire "" "" "" "" "" "" "" "" "" "" "" "" ""	e wire	vire	wire					8. 13 13 13 13 13 15 15 15 19 23 23 31	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 6 3 3 0	per 100 square feet.
Weaving (sieve 12-in. mest 23-in. mest 24-in. mest 24-in. mest 25-in. mest 25-	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2, 26 ., 2 27 ,, 28 ,, 29 ,, 30 to 3 32 and 3	1 18 gs 18 to incl wire	e wire	vire	wire					8. 13 13 13 13 13 15 15 15 19 23 23 31 31	11 d. 8 8 8 8 8 8 8 8 8 6 6 6 6 6 6 6 7 0 0 0	per 100 square feet. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
Weaving (sieve 1-in. mest 2-in. m	cloth)— t, 17 and 17 ,, 3 holes 21 ,, 22 ,, 23 ,, 25 and 2 26 ,, 2 27 ,, 2 28 ,, 2 30 to 3 2 and 3	1 18 gs 18 to incl wire ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e wire	vire	wire					15 8. 13 13 13 13 15 15 15 19 23 23 31 31 38 8. 23	11 d. 8 8 8 8 8 8 8 8 8 8 6 6 6 6 6 6 6 3 3 0 0 8 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	per 100 square feet. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
Weaving (sieve 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	cloth)— t, 17 and 17 ,, 3 holes 21 ,, 22 ,, 23 ,, 25 and 2 26 ,, 2 27 ,, 2 28 ,, 2 30 to 3 2 and 3	1 18 gr 18 to incl wire "" "" "" "" "" "" "" "" "" "" "" "" ""	e wire	vire	wire					15 8. 13 13 13 13 13 15 15 19 23 23 31 38 8. 23 23	11 d. 8 8 8 8 8 8 8 8 8 8 6 6 6 6 6 6 6 3 3 0 0 8 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	per 100 square feet. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Weaving (sieve 1-in. mest 2-in. mest 3-in. 3 mesh, 4 3 mesh, 4 4 4 4 4 15 10	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 25 and 2 , 26 ,, 27 , 2 , 28 ,, 29 ,, 3 30 to 3 32 and 3 um cloth h, 15 and 15 ,, 16 to	1 18 gs 18 18 18 to incl wire ,, 6 gaug 7 ,, 9 ,, 10 11 16 gs 11 16 gs	e wire	vire gauge	wire					15 8. 13 13 13 13 13 13 15 15 19 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 8 6 6 6 6 6 6 3 3 0 0 8 0 0 8 0 0 8 0 0 8 0 0 0 8 0	per 100 square feet. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Weaving (sieve \$\frac{1}{2}\cdot\text{in. mest}\$\$\frac{1}{2}\cdot\text{in. mest}\$\frac{1}{2}\cdot\text{in. mest}\$\$\frac{1}{2}\cdot\text{in. mest}\$\$\frac{1}{2}\cdot\text{in. mest}\$\$\frac{1}{2}\cdot\text{in. mest}\$\$\frac{1}{2}\cdot\text{in. mest}\$\frac{1}{2}\cdot\text{in. mest}\$\frac{1}{2}\cdotin. mes	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2 , 26 ,, 2 , 27 and 30 to 3 30 to 3 30 to 3 30 um cloth h, 15 and 15 ,, 16 to 17 and	1 18 gs 18 18 to incl wire ,, 6 gaug 7 ,, 8 ,, 2 ,, 11 16 gs 11 16 gs 11 18	e wire	vire gauge	wire					5. 13 13 13 13 15 15 15 15 15 23 23 23 23 23	11 d. 8888888666633008 d. 3333	per 100 square feet. "" "" "" "" "" "" per 100 square feet. ""
Weaving (sieve \$\frac{1}{2}\cdot\text{in. mest}\$\frac{1}{2}\cdot\text{in. mest}\$\frac{1}{2}\cd	cloth)— 17 , and 17 , 3 holes 20 gauge 21 , 22 , 25 , 25 and 22 8 , 2 27 , 2 28 , 3 30 to 3 32 and 3 um cloth 15 , 16 to 17 and 18 , 7	1 18 gs 18 18 to incl wire "" 6 gaug 7 " 9 " 10 16 gs 16 18 11 18 11 18	e wire	gauge	wire					5. 13 13 13 13 13 15 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 8 8 6 6 6 6 6 6 3 3 3 3 3	per 100 square feet. "" "" "" "" "" "" per 100 square feet. "" ""
Weaving (sieve 1-in. mest 2-in. mest 2-in. 3 mesh, 4 5 6 10	cloth)— 17 ,,, 3 holes 20 gauge 21 ,,, 22 ,,, 25 and 2 ,2, 26 ,, 2 ,2, 28 ,, 2 ,2, 29 ,, 3 ,3 30 to 3 ,3 32 and 3 ,, unreloth 15 ,,, 16 to 17 and 18 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 10 ,,, 10 ,,, 11 ,,, 12 ,,, 13 ,,, 14 ,,, 15 ,,, 16 to 17 and 18 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 10	1 18 gs 18 to incl wire	e wire	gauge	wire					5. 13 13 13 13 15 15 15 15 15 23 23 23 23 23	11 d. 8888888666633008 d. 3333	per 100 square feet. "" "" "" "" "" per 100 square feet. "" "" ""
Weaving (sieve \$\frac{1}{2}\cdot \text{in. mest} \\ \frac{3}{2}\cdot \text{in.} \\ \text{3 mesh}, \\ \frac{4}{5}\cdot, \\ \frac{6}{7}\cdot, \\ \frac{1}{2}\cdot, \\ \frac{1}\cdot, \\ \frac{1}{2}\cdot, \\ \frac{1}\cdo, \\ \frac{1}{2}\cdot, \\ \frac{1}\cdot, \\ \frac{1}\cdot, \\ \frac{1}\cdot, \\ \frac{1}	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2 , 26 ,, 2 , 27 ,, 2 , 28 ,, 2 , 33 and 3 and 3 and 3 and 15 ,, 16 to 17 and 18 ,, 19 ,, 19 ,,	1 18 gs 18 18 to incl wire "" 6 gaug 7 " 9 " 10 16 gs 16 18 11 18 11 18	e wire	gauge	wire					5. 13 13 13 13 13 15 15 15 15 15 23 23 23 23 23 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 8 d. 3 3 3 3 3 3 3	per 100 square feet. "" "" "" "" "" "" per 100 square feet. "" ""
Weaving (sieve 1-in. mest 2-in. mest 2-in. 3 mesh, 4 mest 2-in. 10 mest 2-in. 10 mest 2-in. 10 mest 2-in. 10 mest 2-in. m	cloth)— 17 ,,, 3 holes 20 gauge 21 ,,, 22 ,,, 25 and 2 ,2, 26 ,, 2 ,2, 28 ,, 2 ,2, 29 ,, 3 ,3 30 to 3 ,3 32 and 3 ,, unreloth 15 ,,, 16 to 17 and 18 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 10 ,,, 10 ,,, 11 ,,, 12 ,,, 13 ,,, 14 ,,, 15 ,,, 16 to 17 and 18 ,,, 19 ,,, 19 ,,, 19 ,,, 19 ,,, 10	1 18 gs ² 18 to incl wire ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e wire	gauge	wire					5. 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 27	11 d. 88888888666633008 d. 33333330	per 100 square feet. "" "" "" "" "" per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" ""
Weaving (sieve \frac{1}{2} \cdot \text{in. mest} \frac{2}{3} \cdot \text{in.} \tag{5} \tag{7} \tag{7} \tag{8} \tag{9} \tag{10} \tag{12} \tag{16} \t	cloth)— 17 , , , 17 and 17 , , , , 3 holes 20 gauge 21 , , , , , , , , , , , , , , , , , ,	1 18 gg 18 to incl wire """ 6 gaug 7 8 "" 7 8 "" 7 8 "" 1 16 gg 1 18 18 1 18 2 2 0 2 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e wire	gauge	wire					**. 13 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23	11 d. 88888888666633008 d. 33333333300	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 25 and 2 , 26 ,, 2 27 ,, 2 , 28 ,, 2 , 29 ,, 3 , 30 to 3 , 32 and 3 , uni cloth h, 15 and 15 ,, 16 to 17 and 18 ,, 19 ,, 19 ,, 19 ,, 19 to 23 and 25 ,,	1 18 gg 18 18 cl wire wire wire wire wire 7 6 gaugg 7 6 gaugg 16 16 18 19 20 20 20 20 21 d 24 26	e wire """ """ """ """ """ """ """ """ """ ""	gauge	wire					5. H3	11 d. 8888888666633008 d. 33333333000	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve \$\frac{1}{2}\cdot \text{in. mest}\$\frac{3}{2}\cdot \text{in.}\$\text{mest}\$\\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 25 and 2 , 26 ., 2 27 , 2 , 28 ,, 29 , 3 30 to 3 32 and 3 um cloth h, 15 and 18 ,, 19 ,, 19 ,, 19 ,, 19 ,, 19 ,, 25 ,, 26 ,, 27 ,, 28 ,, 29 ,, 30 ,, 31 ,, 32 and 3	1 18 gs 18 18 to incl wire wire wire wire wire wire wire wire	e wire ','','','','','','','','','','','','','	gauge	wire					5. 13 13 13 13 13 15 15 15 15 15 23 23 23 23 23 23 23 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 8 d. 3 3 3 3 3 3 3 3 3 3 3 0 0 0 8	per 100 square feet. "" "" "" "" "" "" per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" ""
Weaving (sieve \$\frac{1}{2}\cdot \text{in. mest}\$\frac{3}{2}\cdot \text{in. mest}\$\frac{3}{2}\cdot \text{in. mest}\$\frac{3}{2}\cdot \text{in. mest}\$\frac{1}{2}\cdot \text{in. mest}\$\frac{1}{2}\cdot \text{in. mest}\$\frac{1}{2}\cdot \text{in. mest}\$\frac{3}{2}\cdot	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 22 ,, 23 ,, 24 ,, 25 and 2 , 26 ., 2 , 27 ,, 2 , 28 ,, 3 , 30 to 3 , 30 to 3 , 30 to 17 and 18 ,, 16 to 17 and 18 ,, 19 ,, 19 ,, 19 ,, 19 ,, 23 and 25 ,, 26 ,, 27 ,, 28 ,, 29 ,, 30 to 3 ,	1 18 gs 18 18 to incl wire wire wire with the state of th	e wirr	wire	wire					5. 13 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 0 8 d. 3 3 3 3 3 3 3 3 3 3 0 0 0 0 8 8	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1 in. mest 2 in. mest 3 in. 3 mesh, 4 in. 5 in. 6 in. 12 in. 18	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 225 ,, 25 and 2 , 28 ,, 2 , 29 ,, 3 , 30 to 3 , 32 and 3 , unt cloth th, 15 and 15 ,, 16 to 17 and 18 ,, 19 ,, 19 to 23 and 25 ,, 26 ,, 27 ,, 28 ,, 29 ,, 30 to 3 , 31 to 3 , 32 and 3 , 33 to 3 , 34 to 3 , 35 to 3 , 36 to 3 , 37 to 3 , 38 to 3 , 39 to 3 , 30 to 3 , 30 to 3 , 30 to 3 , 30 to 3 , 31 to 3 , 32 to 3 , 33 to 3 , 36 to 3 , 37 to 3 to 3 , 38 to 3 , 39 to 3 , 30 to 3	1 18 gs 18 18 to incl wire wire wire wire wire with the state of the s	e wire ','','','','','','','','','','','','','	gauge	wire					5. 13 13 13 13 15 15 15 19 23 31 13 23 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 8 d. 3 3 3 3 3 3 3 3 3 3 3 0 0 0 8	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— 17 , , , 17 and 17 , , , 17 and 17 , , , 20 gauge 21 , , , 22 , , , 25 and 2 , 26 , , 2 , 27 , , 2 , 28 , , 2 , 28 , 32 and 3 , 2 and 3 , 2 and 3 , 19 , , , 19 , , 19 , , 19 , , 19 , , 19 , , 19 , , 19 , , 23 and 25 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , ,	1 18 gg 18 to incl wire wire "" 6 gaug 7 8 " 7 8 " 7 1 16 gg 1 1 16 gg 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e wire	wire	wire					5. 13 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 8 d. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— 17 , , , 17 and 17 , , , 17 and 17 , , , 20 gauge 21 , , , 22 , , , 25 and 2 , 26 , , 2 , 27 , , 2 , 28 , , 2 , 28 , 32 and 3 , 2 and 3 , 2 and 3 , 19 , , , 19 , , 19 , , 19 , , 19 , , 19 , , 19 , , 19 , , 23 and 25 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , 28 , , , ,	1 18 gg 18 to incl wire wire "" 6 gaug 7 8 " 7 8 " 7 1 16 gg 1 1 16 gg 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e wire	wire	wire					5. 13 13 13 13 15 15 15 19 23 31 13 23 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	11 d. 8 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 0 8 d. 3 3 3 3 3 3 3 3 3 3 0 0 0 0 8 8 6 6	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— 17 , , ,	1 18 gg 18 to incl wire wire "" 6 gauge 7 8 " 7 8 " 7 8 " 7 9 " 7 1 16 gg 1 1 16 gg 1 1 16 gg 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e wire	wire	wire					15 6. 13 13 13 13 13 13 13 13 13 13	11 d.88888886666633008 d.3333333300088866 d.	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— 17 , , ,	1 18 gg 18 18 18 18 18 18 19 19 11 11 16 gg 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	e wire	wire	wire	iffty (50)				5. 313 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 24 46 *.31	11 d.88888886666633008 d.3333333300008866 d.0	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve \$\frac{1}{2}\text{-in. mest} \\ \frac{3}{2}\text{-in.} \\ \frac{3}{2}\text{-in.} \\ \frac{3}{2}\text{-in.} \\ \frac{3}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{3}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{3}{2}\text{-in.} \\ \frac{1}{2}\text{-in.} \\ \frac{1}\text{-in.} \\ \frac{1}\text{-in.} \\ \frac{1}\text{-in.} \\ \frac{1}\text{-in.} \\ \frac{1}\	cloth)—t, 17 and 17 ,,, 3 holes 20 gauge 21 ,, 22 ,, 25 and 2 ,25 ,, 25 and 2 ,28 ,, 2 ,29 ,, 3 ,32 and 3 , 24 and 3 , 25 ,, 16 to 0 ,17 and 18 ,, 19 ,, 19 to 23 and 25 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 28 ,, 3	1 18 gs 18 18 to incl wire wire wire wire wire wire wire wire	e wirn """ """ """ """ """ """ """	wire	wire					15 6. 13 13 13 13 13 13 13 13 13 13	11 d.888888866666330008 d.3333333300008866 d.000	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve \$\frac{1}{2}\text{-in. mest}\$\frac{3}{2}\text{-in. mest}\$\frac{3}{2}\text{-in. mest}\$\frac{3}{2}\text{-in. mest}\$\frac{4}{3}\text{-in. mest}\$\frac{1}{2}\text{-in. mest}\$\frac{1}{2}\text{-in. mest}\$\frac{3}{2}\text{-in. mest}\$\frac{3}{2}\te	cloth)— 17 and 17 , 3 holes 20 gauge 21 , 22 , 24 , 25 and 2 26 , 2 27 , 3 30 to 3 32 and 3 32 and 3 19 p 19 to 23 are 25 , 26 , 27 , 29 28 , 29 26 , 29 27 , 20 28 , 20 28 , 20 29 are 25 , 26 , 27 , 28 , 28 , 29 are 26 , 27 , 28 , 28 , 29 are 27 , 28 , 29 are 28 , 29 are 29 are 20 are 21 , 20 are 22 are 23 are 24 , 20 are 25 , 20 are 26 , 20 are 27 , 28 , 29 are 28 , 20 are 29 are 20 are 20 are 20 are 20 are 20 are 21 are 22 are 23 are 24 are 25 are 26 are 27 are 28 are 28 are 29 are 29 are 20 are 21 are 22 are 23 are 24 are 25 are 26 are 27 are 28 are 28 are 28 are 29 are 20 are 21 are 22 are 23 are 24 are 25 are 26 are 27 are 28 are 28 are 28 are 29 are 20	1 18 gg 18 la 20 la 21 la 22 la 23 la 24 la 25 la 26 la 27 and 0 to	e wire	wire wire not limit to the state of the st	wire	fifty (50)				15 s. 13 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	11 d.888888886666633008 d.33333333000088866 d.006	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve #-in. mest #-in. m	cloth)— 17 , , , , , , , , , , , , , , , , , , ,	1 18 gg 18 18 rel wire wire """	e wire "" " " " " " " " " " " " " " " " " "	gauge	wire					15	11 d.888888866666330008 d.3333333300008866 d.000	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "
Weaving (sieve 1-in. mest 2-in. m	cloth)— t, 17 and 17 ,, 3 holes 20 gauge 21 ,, 25 and 2 26 ., 25 and 2 28 ,, 25 and 3 2 and 3 uni cloth t, 15 and 15 ,, 16 to 17 and 18 ,, 19 ,, 19 to 23 and 25 ,, 28 ,, 28 ,, 29 ,, 20	1 18 gg 18 18 to incl 1 18 gg 18 18 to incl 2 18 18 to incl 3 18 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	e wirk	wire	wire	fifty (50)				15	11 d.88888886666633008 d.333333330008866 d.0066	per 100 square feet. "" "" "" "" "" "" "" "" "" "" "" "" "

With an addition of 71 per cent.

PERIODICAL ADJUSTMENT OF WAGES.

13. The wages rates set out in clause 2 are based upon the following basic wage rates for adult males, and pursuant to the provisions of section 21 of the Factories and Shops Act 1934, shall be automatically increased or decreased as prescribed in clause 14. Wages of apprentices, improvers, and juvenile workers shall be adjusted proportionately to adjustments of the needs basic wage; such adjustment to be made to the nearest 6d., half or loss than half of 6d. to be disregarded.

			_	Bas	nc wage.			
	Place.				Needs Basic Wage (Adjustable).	Loading Constant.	Total Basic Wage.	Index Number Set Assigned.
					£ s. d.	s. d.	£ s. d.	
Throughout the State	 	••		••	5 1 0	6 0	5 7 0	Melbourne

Adjustment of Basic Wage.

- 14. (a) For the purposes of this Determination, the expression "Commonwealth Statistician's 'all items' retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician.
- (b) Until the beginning of the first pay period to commence in May, 1947, the amounts of the basic wage shall be as prescribed in clause 13.
- (c) During each future successive period beginning with the first pay period to commence in a May, an August, a November, or a February, the amount of the needs basic wage shall be adjusted by the following method, namely, by multiplying the last published Commonwealth Statistician's "all items" retail price index number by the factor '087 taken to one place of decimals, the resultant whole number being the amount of the basic wage expressed in shillings, but should the decimal number reach '5 or more the basic wage shall be taken to the next higher shilling.

A. V. BARNS, J.P., Chairman.

J. W. RYAN, Secretary.

Molbourne, 12th February, 1947.