

# ICTORIA

## GAZETTE. GOVERNMENT

Bublished by Authority.

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

No. 134]

2.

## TUESDAY, JANUARY 17.

[1956

Labour and Industry Act 1953. ·

#### DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 33 OF THE LABOUR AND INDUSTRY ACT 1953.

I, Henry Norman Jones, Secretary for Labour and Industry, in pursuance of the powers conferred by the Labour and Industry Act, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in November, 1955.

Dated at Melbourne, this

3rd day of January, 1956.

H. N. JONES,

Secretary for Labour and Industry.

Wages per Week of 40 Hours.

### AGRICULTURAL IMPLEMENTS BOARD.

Clauses 2, 5 and 6 of the Determination published in Government Gazette No. 148 of the 1st April, 1955, shall be replaced by the following clauses:

Within 20 Miles of G.P.O., Melbourne; within 10 Miles of G.P.O., Geelong; or at Warnambool; and within Mildurn and Gippaland Districts. All Other Parts of Victoria DIVISION I .- AGRICULTURAL IMPLEMENT SECTION. £ s. d. £ s. d. (a) Assembly, Fitting, and Process Working. Assembler 13 11 13 8 13 18 15 0 13 6 14 8 14 13 15 18 15 18 14 13 15 18 14 8 14 8 14 8 Assembler after two years' experience
Carpenter on agricultural implement making (including tool allowance) 14 1 15 3 13 9 14 11 14 16 14 16 16 1 16 1 18 6 13 8 14 11 14 11 Dismantler Implement and/or comb fitter Implement and/or comb fitter after two years' experience
Pattern fitter and finisher
Plate pattern fitter and finisher
Plate pattern fitter and finisher (doing own machining) Plough fitter Process worker Wheel rimmer ` ··· Wheel rimmer ... ... ... Windmill erector ... ... ... ... Windmill maker other than fitter ... (b) Blacksmithing, &c. 13 9 13 13 14 3 13 13 13 6 13 10 14 0 13 10 13 6

of implement

13 9 0

15 3

work ... Other smith (including iron bender) No. 134.-12082/55.-PRICE 30.

Implement smith of five years' experience able to do all class

	-						Wages per Wee	k of 40 Hours.			
							Within 20 Miles of G.P.O., Melbourne; within 10 Miles of G.P.O., Geelong; or at Warrnambool; and within Mildura and Gippaland Districts.	All Other Parts of Victor			
Division I.—Agri	CULTURA	L IMPLE	MENT S	ection—co	mtinued.		£ s. d.	£ s. d.			
(c) Di	ressing, G	rinding,	and Pi	ckling.				2 37 33			
ipper				·			13 9 0	13 6 0 13 10 6			
resser and fettler nery-wheel attendant			• •			• •	13 13 6 13 13 6	13 10 6 13 10 6			
inder	.,		• •		••		13 13 6	13 10 6 13 15 6			
inder using portable r	nachine				• •		13 18 6 13 6 0	13 15 6			
ot and sand blast dre		• •	• •	• •	••	••	13 18 6	13 15 6			
	(d) .	Furnacen	ien.								
pola ectric	••		• •		• •	• • •	14 11 0 14 8 6	14 8 0 14 5 6			
l other furnaces (not		small ri	vet or				14 3 6	14 0 6 13 10 6			
nall rivet or bolt heat sistant	ıng 				• •	• •	13 13 6 . 13 9 0	13 10 6 13 6 0			
•-						•		!			
bbing moulder and/or		Foundry ker	<i>y</i> .				16 1 0	15 18 0			
ose pattern moulder			• • •	••	···		15 3 6	15 0 6			
ate and machine mou	lder and,	or coren		••	• •	• •	14 3 6 14 11 0	14 0 6 14 8 0			
ipola furnaceman ectric furnaceman	• •	••		••	• •	• • •	14 8 6	14 5 6			
l other furnacemen		• •				••	14 3 6	14 0 6 13 11 0			
ssistant furnaceman ressers and fettlers		••		• • • • • • • • • • • • • • • • • • • •	••		13 14 0 13 16 0	13 13 0			
rinders				••			13 16 0	13 13 0			
rinders using portable not and sand blast dre	machine essers	• •	• •	••			13 18 6 13 18 6	13 15 6 13 15 6			
ios mig sang biase are				••	••	••					
ecker	(f) I	nepection	, doc.				13 13 6	13 10 6			
spector	••		••	••			13 13 6	13 10 6			
•	(g)	Machini	sta.								
t class	• •		• •	• •	••		16 1 0	15 18 0 14 13 0			
d class			••	••			14 16 0 14 1 0	13 18 0			
riller			••	••	••		13 13 6 13 8 0	13 10 6 13 5 0			
rocess worker	••	• •	••	••	••	• • •	13 8 0	13 5 0			
		Painting,					13 6 0	13 3 0			
ipper ainter (brush hand)			• • •			••	13 9 0	13 6 0			
aint mixer	••			• •	• •		13 6 0	13 3 0 13 8 0			
pray painter Triter and liner	• •	••	• •			: .	13 11 0 14 11 0	13 8 0 14 8 0			
					*						
heet Metal Workers-l	st class	Sheet Me.					16 1 0	15 18 0			
neet Metal Workers—2		• •		••	••	••	14 16 0	14 13 0			
	(	j) Stores									
ttendant at casting st toreman and/or packet	ores	• •		••	• •	• •	13 6 0 13 9 0	13 3 0 13 6 0			
- and on packet				•••	••	••	1000	""			
at class	(1	k) Welder	·				16 8 6	16 5 6			
nd class	••		::		••		14 1 0	13 18 0			
d class ack welder			• •			• • •	13 11 0 13 16 0	13 8 0 13 13 0			
				••		••	1				
ire drawer	(1)	Wire Wo	rkers.				13 9 0	13 6 0			
ire weaver		• •	::				13 9 0	13 6 0			
	Division	II.—EL	ECTRICA	L.				1			
lectrical mechanic					• •		16 1 0 . 16 1 0	15 18 0 15 18 0			
nift electrician radesman, electrical fi	ter		• • •	• • •			16 1 0	15 18 0			
radesman's and electri	cal mech	nnic's as	sistant		••	• •	13 9 0	13 6 0			
T.	NOISIVI	III.—En	GINEER	NG.							
lectrical fitter	• •	• •	:: ::	••	••	••	16 1 0 16 1 0	15 18 0 15 18 0			
achinist—1st class achinist—2nd class		• •	• • •	••	••		14 16 0	14 13 0			
achinist—3rd class	• •	• •		••	• •	• •	14 1 0 16 1 0	13 18 0 15 18 0			
lotor mechanic atternmaker			• •	• • •	• •	• •	17 3 6	17 0 6			
							16 16 0	16 13 0			
oolmaker		• •					16 1 0	15 18 0			

								Wages per We	ek of 40 Hours.
				· · · · · · · · · · · · · · · · · · ·				Within 20 Miles of G.P.O., Melbourne; within 10 Miles of G.P.O., Geelong; or at Warnambool; and within Mildura and Gippsland Districts.	All Other Parts of Victoria
	Duracio	on IV.—E	WATER BED	nio Sum	one voice			· £ s. d.	£ s. d.
	DIVISIO	/A 17,19.	MULTARED.	MG OHII	BING.			1 e. u.	1, a. u.
Coppersmith								16 3 6	16 0 6
Forger and/or fa								17 11 0	17 8 0
forgeman's assis		• •	• •			• • •		13 13 6	13 10 6
Other smith	• •	• •	• •	• •	• •	• •	• •	16 3 6	16 0 6
Coolsmith	• •	• •		• •	• •	• •	• •	16 8 6	16 5 6
	1	Division V	.—Woo	o Mill.					
Sand sawyer								13 15 0	13 12 0
Bending machini		••	• •	••	••	••		13 12 0	13 9 0
Boring and drilli		hiniat	••	••	• •	••	• • •	13 8 0	13 5 0
Buzzer machinist			 or foodin	ıa meahi	non)	••	• •	13 4 0	13 1 0
Buzzer machinist						 as and orin	ding	10 4 0	13 1 0
knives and								13 18 0	13 15 0
Casemaker		••	••	••	• •	••	• • •	13 14 0	13 11 0
asemaking sawy						• •		13 5 0	13 2 0
Sircular sawyer								13 15 0	13 12 0
								13 8 0	13 5 0
forticing machin					• • •			13 8 0	13 5 0
Moulding machin		re the mo						13 16 0	13 13 0
Moulding machin								70 20 %	10 10 0
grind their l						шиошно	wii d	14 5 0	14 2 0
			<b>,</b>					13 7 0	13 4 0
hilling out mach								13 12 0	13 9 0
Sanding machinis								15 4 0	15 1 0
Sanding machinis Saw doctor			• •	••	••		• •	15 4 0 14 10 6	15 1 0 14 7 6
Sanding machinis Saw doctor Shaper machinist					••				
Sanding machinis Saw doctor Shaper machinist Stacker	i							14 10 6	14 7 6
Sanding machinis Saw doctor Shaper machinist Stacker Fenoning machin	t ist (onl)	 y operatin	 g or fee	 ding mad	chines)	••	• •	14 10 6 13 7 0	14 7 6 13 4 0
Sanding machinis Saw doctor Shaper machinist Stacker Fenoning machin Fenoning machin	t nist (onlinist (usi	 y operatin ng straigh	 g or fee	 ding mad	chines)	••		14 10 6 13 7 0	14 7 6 13 4 0
Sanding machinists we doctor Shaper machinists Stacker Tenoning machin Tenoning machin grinding kni	ist (onlinist (usi	 y operatin ng straigh	 g or fee t irons	ding mad and sett	chines)	machines	and	14 10 6 13 7 0 13 6 0	14 7 6 13 4 0 13 3 0
Sanding machinists tacker Fenoning machinist fenoning machinists grinding kni Chicknesser machinists and the second s	ist (onlinist (usi	 y operatin ng straigh cutters)	 g or fee t irons	ding mad and sett	chines)	 machines	and	14 10 6 13 7 0 13 6 0	14 7 6 13 4 0 13 3 0 13 19 0
Sanding machinists tacker Fenoning machinist fenoning machinists grinding kni Chicknesser machinists and the second s	nist (onlinist (usi ves and hinist	 y operatin ng straigh cutters)	g or feed t irons	ding mad and sett	chines) ing up	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0
Pulling out maching machining machining was doctor Shaper machinist stacker Tenoning maching renoning maching prinding kni Thicknesser mach Furner	nist (onlinist (usi ves and hinist	y operatin ng straigh cutters)	g or feed t irons	ding mad and sett	chines) ing up	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0
Sanding machini saw doctor Shaper machinist Stacker Penoning machir Penoning machir grinding kni Thicknesser macl Furner  Belt maker and	nist (onlinist (usives and hinist	y operating straigh cutters)	g or feet t irons	ding mad and sett	chines) ing up	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0 14 10 6	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0 14 7 6
Sanding machinista doctor Shaper machinist Stacker Tenoning machin Tenoning machin Tenoning machin Tenoning machin Turner	nist (onlinist (usives and hinist	y operating straigh cutters)	g or feet t irons	ding mad and sett	chines) ing up	machines	and 	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0 14 10 6	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0 14 7 6
Sanding machinis aw doctor has provided the control of the control	nist (onlinist (usives and himist  Divergent cutter r than a	y operating straigh cutters) vision VI.	g or feed t irons MISOE	ding madand sett	chines) ing up s. s.	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0 14 10 6	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0 14 7 6
Sanding machini saw doctor Shaper machinist Stacker Fenoning machir Fenoning machir grinding kni Thicknesser macl Furner Belt maker and Carpenter (othe: Currier Other employees,	nist (onl) nist (usi ves and hinist  Dro  cutter r than s	y operating straigh cutters)  vision VI.  agricultura	g or feed t irons	ding mad and sett	chines) ing up s. s. xing) ess than	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0 14 10 6	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0 14 7 6
Sanding machinis aw doctor has provided the control of the control	nist (onl) nist (usi ves and hinist  Dro  cutter r than s	y operating straigh cutters)  vision VI.  agricultura	g or feed t irons	ding mad and sett	chines) ing up s. s. xing) ess than	machines	and	14 10 6 13 7 0 13 6 0 14 2 0 13 11 0 14 10 6	14 7 6 13 4 0 13 3 0 13 19 0 13 8 0 14 7 6

<sup>\*</sup> The rate payable to employees working in this classification shall be increased by a tool allowance of 5s. per week.

#### APPRENTIONSHIP.

5. (a) Youths shall not be engaged in the following occupations except under indentures of apprenticeship for the periods and subject to the conditions hereinafter prescribed:—

Patternmaking, electrical fitting, engineering fitting and turning, first and second class engineering machining, first-class welding, engineering blacksmithing, jobbing moulding and/or coremaking, sheet metal (first-class bench work) motor mechanic.

(b) In the trades immediately hereinafter mentioned the proportion of apprentices which may be taken by any employer shall be as follows:—

Mechanical engineering—one apprentice for every 3, or fraction of 3, tradesmen.

Electrical fitting—one apprentice for every 3, or fraction of 3, tradesmen.

Electrical mechanic—one apprentice for every 2, or fraction of 2, tradesmen.

Patternmaking—one apprentice for every 3, or fraction of 3, tradesmen.

Smithing—one apprentice for every 3, or fraction of 3, tradesmen.

Moulding-one apprentice for every 2, or fraction of 2, tradesmen.

- (c) For the purpose of ascertaining the number of apprentices, the number of tradesmen shall be deemed to be the average number working during the immediately preceding six months, and in ascertaining such proportion, an employer actually working in any workshop shall be deemed to be a tradesman.
  - (i) The period of apprenticeship shall be as follows:-
    - If the apprentice when articled is under the age of 17 years, five years; if over the age of 17 years, four or five years, at the option of the contracting parties.
  - (ii) An employer especially qualified to teach apprentices may, with the consent of the Secretary for Labour and Industry, or of the State Apprenticeship Commission, employ a greater proportion of apprentices to tradesmen than hereinbefore specified.
  - (iii) Minors may be taken on probation for three months, and, if apprenticed, such three months shall count as part of their period of apprenticeship.
  - (iv) Until further order, any contract of apprenticeship hereafter made may contain the following provision:-
    - If through lack of orders or through financial difficulties, the employer is unable at any time to find employment and training for an apprentice, and if a transfer to another employer cannot be arranged, the obligations and duties imposed by the indenture may with the concurrence of the apprentice and his guardian be suspended for a period agreed upon, or if no such agreement is arrived at, may be cancelled by the employer. The onus of proof of circumstances justifying such cancellation shall be on the employer.

This clause shall not apply to apprenticeship controlled by the State Apprenticeship Commission, but such Commission shall be free to adopt such schemes for suspension or cancellation of indentures as it may deem reasonable.

Wages per Week of 40 Hours. (v) The minimum weekly rates of wage for apprentices shall be as follows:--

										Total Wag	e Payable.			
			<del>-</del>					Within 20 M Melbourne; w G.P.O., Ge Warrnamboo Mildu Gippsland	elon i; : ira :	g; or at and within and	All Other	Part	s of Victoria.	
Four and five-v	ear ter	ms						£	8.	d.	£	8.	d.	
lst year								3	9	6	3	9	0	
2nd year		• •						4 :	17	0	4	16	0	
3rd year								6	9	6	6	8	0	
4th year		• .	• • •			• •		10	4	0	10	i	6	
5th year								12	12	U	12	9	0	
Four-year terms	—Appr	enticeshi	oomme	ncing aft	er the ag	e of 17 v	ears—							
lst year						· •		3	19	6	3	18	6	
2nd year								6	9	6	6	8	0	
3rd year								10	4	0	10	1	6	
4th year								12 1	12	0	12	9	Ö	

The sum of 4s. per week shall be added to the above rates in the case of apprentice patternmakers.

The total wages of apprentices shall be calculated to the nearest sixpence, any broken part of sixpence in the result not exceeding threepence to be disregarded.

An employee who is under 21 years of age on the expiration of his apprenticeship and thereafter works as a minor in the occupation to which he has been apprenticed shall be paid at not less than the adult rate prescribed for that classification.

- (vi) The ordinary hours of employment of apprentices shall be the same in each workshop as those of journeymen in

- (vi) The ordinary hours of employment of apprentices shall be the same in each workshop as those of journeymen in the trade the apprentice is learning.
  (vii) No apprentice under the age of 18 years shall be liable to work overtime unless he so desires.
  (viii) No apprentice who cannot complete his full term of apprenticeship before reaching his 22nd birthday may, by agreement with his master, serve as an apprentice until he reaches the age of 23 years.
  (x) The apprentice at the end of the calendar period of any year in which he has actually given service to the master upon less than the ordinary working days prescribed in the Determination for the trade, or in which he has unlawfully absented himself without the master's consent shall, for every day short of the said number of working days, and for every day of such absence, serve one day, and the calendar period of the succeeding year of his service shall not be deemed to begin until the said additional day or days shall have been served.
  (xi) No employer shall, either directly or indirectly, or by any pretence or device, receive from any person or require or permit any person to pay or give any consideration in the nature of a premium or bonus for the taking or binding of any probationer or apprentice.
  (xii) Apprentices attending technical colleges or schools and presenting reports of satisfactory conduct shall be reimbursed all fees paid by them.
  (xiii) Apprentices aball be entitled to annual leave and sick leave in accordance with the provisions of clauses 10A and 14A of this Determination respectively.
- 14A of this Determination respectively.

UNAPPRENTICED MALE JUNIORS AND FEMALES.

5. (a) Subject to the exceptions hereinafter provided the minimum rates of wage for females and unapprenticed male juniors shall be as follows:— WAGES PER WEEK OF 40 HOURS

				WAGES PE	R WEEK	OF 40	HOURS.					
									Total Wage	Payable.		
		_	_				Within 20 h Melbourne; w G.P.O., Ge Warrnamboo Mild: Gippelan	vithi selor ol ; ura	in 10 Miles of ing; or at and within and	All Other P	arts	of Victoria
	1	Adult	Females.				£	8.	d.	£	۵.	d.
Inder one month's expe	rience						9	4	6	9	2	0
All others				• •	• •		10	0	6	9	18	0
	II.—Ju	nior I	Pemales.									
7 years of age and und	ler						4	19	6	4	18	0
8 years of age							5	18	6	5	17	0
9 years of age							6	17	6	6	15	6
O years of age						• •	7	16	6	7	14	0
	III	-Male	Juniora.	•								
Under 16 years of age							3	1	0	3	0	6
6 years of age							4	6	6	4	5	6 -
7 years of age								17	0	5	16	0
8 years of age							7	7	6	7	6	0
9 years of age							9	5	6	9	3	6
20 years of age				• •	• •	• •	11	3	6	11	ı	0
17	Juni	от Ма	des (Foun	dries).								
Under 16 years of age							3	2	0	3	1	6
l6 years of age							4	3	0	4	2	0
17 years of age							7	10	6	7	9	0
18 years of age							9	9	6	9	7	6
19 years of age and ove							11	8	0 i	11	5	6

Provided that the rate payable to any employee shall not be less than 20s.

The rates shall be calculated to the nearest 6d., any broken part of 6d. in the result not exceeding 3d. to be disregarded. (b) Except in the case of employees in foundries, the minimum rate payable to a junior female of any age or a junior male of eighteen years or more each with less than six months' experience in the Metal Trades industry shall, until he or she has had six months' experience, be 10 per cent. less than the amount represented by the percentage of the basic wage prescribed for a junior employee of his or her age, and, in addition thereto, the additional amounts set out in clause 25 (d).

Clauses, other than clauses 2, 5, and 6, of the said Determination shall remain in force.