

VICTORIA

GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 4461

2.

FRIDAY, APRIL 20.

[1956

Labour and Industry Acts.

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 Acts, 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 February, 1956.

Dated at Melbourne, this

12th day of April, 1956.

H. N. JONES,

Secretary for Labour and Industry.

BOILERMAKERS BOARD.

Clauses 2, 3 and 4 of the Determination published in Government Gazette No. 147 of the 1st April, 1955, shall be replaced by the following clauses:— WAGES.

••										Da	y Shift.				
:	. !; Adulte.							Wages Per Week of 40 Hours.							
3	:	Adul					G.P.O. 10 G.P.C or at V and wi	Me Mile D., G Warr ithin	Miles of elbourne, es of feelong, nambool, Mildura d Districts.	, . At	Yallourn		Other -Vict	parts oria,	of
							£	.	d.	£	e. d.		£	a.	d.
Soilermaking Assembler		el construct rame makir			n)		14	16	0	15	2 6	.]	14	13	0
Attendants	s at small	rivet heatin				types			.			į į			
	or furnace		• •	•• .	• •			18	6	14	5 0		13		
Blacksmith	's striker	••	 , ,				13	14	Ŏ	14	0 6		13	11	0
Blacksmith Blacksmith	n's striker n's striker	on double f	ires and	other as	sistant		13 13	14 18	0	14 14	0 6 5 0		13 13	11 15	6
Blacksmith Blacksmith Boiler (insi	n's striker n's striker ide) chipp	on double f	ires and aner	other as	sistant 		13 13 14	14 18 8	0 6 6	14 14 14	0 6 5 0 15 0		13 13 14	11 15 5	0 6 6
Blacksmith Blacksmith Boiler (insi Boilermake	n's striker n's striker ide) chipp er and/or	on double for and cless structural	ires and aner steel tra	other as	sistant 		13 13 14 16	14 18 8 6	0 6 6 0	14 14 14 16	0 6 5 0 15 0 12 6		13 13 14 16	11 15 5 3	0 6 6 0
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith	n's striker n's striker ide) chipp er and/or h and/or	on double for and cless structural angle iron	ires and mor steel tr smith	other as	sistant	::	13 13 14 16 16	14 18 8 6 13	0 6 6 0 6	14 14 14 16 17	0 6 5 0 15 0 12 6 0 0		13 13 14 16 16	11 15 5 3 10	0 6 6 0 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw o	n's striker n's striker ide) chipp er and/or h and/or operator	on double for and cless structural angle iron	ires and aner steel tra smith	other as	sistant	::	13 13 14 16 16	14 18 8 6 13 18	0 6 6 0 6 6	14 14 14 16 17	0 6 5 0 15 0 12 6 0 0 5 0		13 13 14 16 16 13	11 15 5 3 10 15	0 6 6 0 6 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman	n's striker n's striker ide) chipp er and/or h and/or operator	on double for and cless structural angle iron	ires and aner steel tra smith	other as	sistant	::	13 13 14 16 16 13	14 18 8 6 13 18 18	0 6 6 0 6 6 6	14 14 14 16 17 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0		13 13 14 16 16 13	11 15 5 3 10 15 15	0 6 6 0 6 6 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usin	n's striker n's striker ide) chipp er and/or h and/or operator ng portab	on double for and clesstructural angle iron	ires and aner steel tra smith	other as	sistant		13 14 16 16 13 13	14 18 8 6 13 18 18	0 6 6 0 6 6 6	14 14 14 16 17 14 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 5 0		13 13 14 16 16 13 13	11 15 5 3 10 15 15	0 6 6 0 6 6 6 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw o Dogman Driller usin Driller usin	n's striker n's striker ide) chipper and/or n and/or operator ng portab ng station	on double for and cless structural angle iron	ires and anor steel tra smith	other as	sistant		13 14 16 16 13 13 15	14 18 8 6 13 18 18 18	0 6 6 0 6 6 6 6	14 14 14 16 17 14 14 16	0 6 5 0 15 0 12 6 0 0 5 0 5 0 5 0 2 6		13 14 16 16 13 13 15	11 15 5 3 10 15 15 15 15	0 6 6 0 6 6 6 6 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw o Dogman Driller usin Employee	n's striker n's striker ide) chipp er and/or h and/or operator ng portab ng station assisting	on double for and cless structural angle iron le machines ary machines aship plat	ires and anor steel tra smith	other as	sistant	:::::::::::::::::::::::::::::::::::::::	13 13 14 16 16 13 13 13 15	14 18 8 6 13 18 18 16 16	0 6 6 0 6 6 6 6 0	14 14 14 16 17 14 14 16 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 5 0 2 6 2 6		13 14 16 16 13 13 15 13	11 15 5 3 10 15 15 15 13	0 6 6 6 6 6 0 0
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usin Employee Friction sa	n's striker ide) chipper and/or h and/or operator ing portab ng station assisting w operator	on double for and cless structural angle iron le machines ary machines ship plat	ires and aner steel tra smith s es e bende	other as	sistant		13 13 14 16 16 13 13 15 13 13	14 18 8 6 13 18 18 16 16 16	6 6 0 6 6 6 6 6	14 14 16 16 17 14 14 16 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 5 0 2 6 0 6		13 14 16 16 13 13 15 13	11 15 5 3 10 15 15 15 13 13	0 6 6 0 6 6 6 6 6 0 0
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usin Employee Friction sa Furnacema	n's striker n's striker ide) chipp er and/or h and/or operator ng portab ng station assisting aw operator nn on hea	on double for and clee structural angle iron le machines ary machine as ship plat or vy angle ir	ires and aner steel tra smith s	other as	sistant	:::::::::::::::::::::::::::::::::::::::	13 14 16 16 13 13 13 13 13 13	14 18 6 13 18 18 16 16 14	0 6 6 0 6 6 6 6 0 0	14 14 16 17 14 14 16 14 14	0 6 5 0 15 0 12 6 0 5 0 5 0 5 0 6 0 6 0 0		13 13 14 16 16 13 13 13 13	11 15 5 3 10 15 15 15 13 11 10	0 6 6 6 6 6 0 0 0 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usin Employee Friction sa Furnacema Furnacema	n's striker n's striker ide) chipp er and/or h and/or operator operator ng portab ng station assisting two operator on on hea n's assisting	on double for and cless structural angle iron le machines ary machine aship plat or	ires and aner steel tre smith s es e bende on or h	other as	sistant	::	13 14 16 16 13 13 13 13 13 13	14 18 8 6 13 18 18 16 16 16	0 6 6 0 6 6 6 6 0 0	14 14 16 16 17 14 14 16 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 5 0 2 6 0 6		13 13 14 16 16 13 13 13 13	11 15 5 3 10 15 15 15 13 13	0 6 6 6 6 6 0 0 0 6
Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw C Dogman Driller usir Driller usir Employee Friction sa Furnacema Furnacema Holder-up,	n's striker n's striker ide) chipp er and/or h and/or operator ng portab ng station assisting w operator no hea n's assisti	on double for on double for and cles structural angle iron le machines ary machine as hip plat for vy angle ir ant using hand	ires and aner steel tre smith s.es e bende on or h or mach	other as adesman r or plat leavy pla	sistant		13 13 14 16 16 13 13 13 13 13 13	14 18 6 13 18 18 16 16 14 13	0 6 6 0 6 6 6 6 6 0 0 0 0 0 0 0 0 0	14 14 14 16 17 14 14 14 14 15	0 6 5 0 15 0 12 6 0 0 5 0 5 0 2 6 0 8 0 0 6		13 13 14 16 16 13 13 15 13 13 13 14	11 15 5 3 10 15 15 15 13 11 10	066066600060
Blacksmith Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw o Dogman Driller usin Driller usin Employee Employee Furnacema Furnacema Holder-up, including	n's striker n's striker ide) chipp er and/or h and/or operator ng portab ng station assisting w operator no hea n's assisti	on double for and cless structural angle iron le machines ary machine aship plat or	ires and aner steel tre smith s.es e bende on or h or mach	other as	sistant	::	13 13 14 16 16 13 13 13 13 13 13	14 18 6 13 18 18 16 16 14	0 6 6 0 6 6 6 6 6 0 0 0 0 0 0 0 0 0	14 14 16 17 14 14 16 14 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 2 6 0 8 0 0 6		13 13 14 16 16 13 13 13 13	11 15 5 3 10 15 15 13 13 11 10	0 6 6 6 6 6 0 0 0 6
Blacksmith Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usir Employee Friction sa Furnacema Furnacema Holder-up, including lachinist—	a's striker a's striker a's striker ide) chipp er and/or operator ag portab ag station assisting aw operator aw operator aw operator whether an's assist whether ag all work	on double for on double for and cles structural angle iron le machines ary machine as hip plat for vy angle ir ant using hand	ires and aner steel tre smith s.es e bende on or h or mach	other as adesman r or plat leavy pla	e setter	 kind,	13 13 14 16 16 13 13 13 13 13 14 13	14 18 6 13 18 18 16 16 14 13 14	0 6 6 0 6 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0	14 14 14 16 17 14 14 16 14 15 14	0 6 5 0 15 0 12 0 0 0 5 0 5 0 5 0 2 6 0 0 0 0 6		13 13 14 16 16 13 13 13 13 14 13	11 15 5 3 10 15 15 15 13 11 10 11	06666600060
Blacksmith Blacksmith Blacksmith Boiler (insi Boilermake Cold saw c Dogman Driller usir Employee Friction sa Furnacema Furnacema Holder-up, including lachinist— let class	a's striker a's striker a's striker ide) chipper and/or be and/or operator assisting aw operator aw op	on double for on double for and cles structural angle iron le machines ary machine as hip plat for vy angle ir ant using hand	ires and aner steel tr smith a as as as on or h or mach	other as adesman r or plat leavy pla	sistant	 kind,	13 13 14 16 16 13 13 13 13 13 14 13	14 18 8 6 13 18 18 16 16 14 13 14	0 6 6 0 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0	14 14 14 16 17 14 14 14 14 15 14	0 6 5 0 15 0 12 6 0 0 5 0 5 0 2 6 2 6 0 0 0 6		13 13 14 16 16 13 13 13 13 14 13	11 15 5 3 10 15 15 15 13 11 10 11 8	0 6 6 6 6 6 0 0 0 6 0 0 0 0
Blacksmith Blacksmith Blacksmith Boiler (insi Boilermake Boilersmith Cold saw of Dogman Driller usir Employee Friction sa Furnacema Furnacema Holder-up, including Jachinist—	a's striker a's striker a's striker a's striker ide) chipp and/or b and/or operator ang portab ag station assisting assisting assisting assisting assisting assisting assisting assist an on hea an's assist whether a all work assist	on double for on double for and cles structural angle iron le machines ary machine as hip plat for vy angle ir ant using hand	ires and aner steel tre smith s.es e bende on or h or mach	other as adesman r or plat leavy pla	e setter	 kind,	13 13 14 16 16 13 13 13 13 13 14 13	14 18 6 13 18 18 16 16 14 13 14	0 6 6 0 6 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0	14 14 14 16 17 14 14 16 14 15 14	0 6 5 0 115 0 12 6 0 0 5 5 0 5 5 0 6 6 0 0 0 6 17 6 12 6 6 7 6		13 13 14 16 16 13 13 13 13 14 13	11 15 5 3 10 15 15 15 13 11 10 11	0 6 6 6 6 6 0 0 0 6 0 0 0 0

No. 446.-2811/56.-PRICE 3D.

WAGES-continued.

						COMME		-	De	av B	hift.				
								W		•		Iours.			
Adults.							Within 20 miles of G.P.O., Melbourne, 10 miles of G.P.O., Geolong, or at Warrnambool, and within Mildurs and Gippsland Districts.			ges Per Week of 40 Hot At Yallourn.			Other parts of Victoria.		
Machinist, steel constru	ction—					£	-	d.	£					d.	
lst class	• •						11	0		17	6	1.		0	
2nd class	••		••	••		13	16	0	14	2	6	1	3 13	0	
Marker off (a tradesma						1									
weekly pay period is	occupied	ın marki	•	,	nplate		10	^							
making)		• •	• •	• •	• •		16	0	17	2	6		3 13	0	
Painter of ironwork t	ising spra	y	• •	• •	• •		16	0	14		6		3 13	0	
Painter, brush hand		• •	••	• •	• •		14	0	14	0 17	6 6		3 11	0.	
Plate setter and fram	e bender				.42		11	0 6			6	11		0	
Press and block hand			_				18	0	14	19	0 6		3 15	6.	
Process worker	• •	••	• •	• •	• •		13	6	13 15	19 5	0		3 10	0 6 -	
Rigger and/or splicer Rivet heater		• •	• •	• •	• •		18	6	15		0		15	•	
Welder—	••	• •	• •	••	• •	15	18	U	14	Ð	U	1 1	3 15	6.	
Special class (as de	fnod)					10	13	6	17	0	0		3 10	6 ·	
lat class (as defined		• •	• •	• •	• • •	16		0		12	6	_		0.	
2nd class (as denned	1)	• •	••	• •	• •		6	0		12	6	10		0.	
3rd class	••	••	• •	••	• •		16	0	14		6	1 14	1 3 3 13	0.	
· · · Welder-tack	• •	••	• •	••	• •	13		0	14		6		13	0,	
A tradesman emple	oved as er	oh in **	ia Socti	on who	in the	14	1	J	14	•	U	1,	10	0.	
course of his work, is c															
be paid the rate preso	wihed for	a tradeo	man for	all work	qone o sucii										
Steel pipe making section		www.00	101	MI WOLK	GOHO.										
Assistant at ring mak	zino mach	ines				19	18	6	14	5	0	1:	3 15	6 ·	
Cement mixer			::	• • •		14		ŭ	14		6		18	ő	
Cement liner				• • •	• • • • • • • • • • • • • • • • • • • •	14	_	6		15	ŏ	1 14		6.	
Cement liner operator				• • • • • • • • • • • • • • • • • • • •	- ::	15		0	15		6		18	ŏ	
Employee in charge of	of ring ma		achines			14	-	6		15	ŏ	l î		6.	
Employee rounding a	nd straigh	tening	steel pir	pes			6	ŏ		12	6	î		ő	
Employee on tar dip							18	6	14		ŏ		15	ě.	
Faucet maker in char	ge of fur	nace		• •			16	ŏ	15	2	6		13	ŏ	
Faucet maker's assist	ant	• •				13	18	6	14		0		3 15	6	
Machine operator (in	charge of	machin	tee)			14		6	14	15	0	14	1 5	6	
Pipe builder				• •		14	8	6	14	15	0	14	F 5	6	
General (wheresoever en												1			
Employee directly ass			e whose	margin	above										
the basic wage is 2						13	14	0	14	0	6	1:	3 11	0	
Other employees with			ee mon	ths' expe	rience							1			
in the metal trades						13		0	13	6	6		2 17	0	
Employee not elsewhe	ere classifi	ed				12	14	0	13	0	6	1:	11	0	

Leading Hands.

Leading hands in charge of not less than three and not more than ten employees, 15s. per week extra; more than ten; and not more than twenty employees, 30s. per week extra; more than twenty employees, 45s. per week extra.

Provided that an employee in an electric supply undertaking detailed to act as leading hand in charge of two other adult employees working away from power station or workshop (one of whom is of the same classification as himself) shall be paid 6s. per week extra.

Tradesmen in Large Power Houses.

Tradesmen and/or welders, and/or apprentices in the fourth and fifth years of their apprenticeship employed in large operating thermal power houses (i.e., power houses developing more than 8,000 kilowatts) other than those not on the regular staff engaged on new construction work shall be paid 15s. per week extra; assistants and unapprenticed juniors nineteen years of age and over shall be paid 7s. 6d. per week extra and other apprentices and unapprenticed juniors shall be paid 3s. per week extra; such amounts shall be deemed to include all special rates prescribed in clause 5 of this Determination. This allowance shall continue to be payable to tradesmen attached to the staffs of such power houses while carrying out repairs or maintenance in rotary converter sub-stations which are in regular operation.

Ship Repairing. Employees engaged on ship repairs shall be paid the following additional margins:—

Tradesmen All other labour

APPRENTICESHIP.

(Other than those covered by the Apprenticeship Commission.)

Apprenticeship Trades.

(a) An employer shall not employ minors in the following trade or occupations otherwise than under a contract of apprenticeship as hereinafter provided:—

Boilermaker and/or structural steel tradesman and/or welder special class.

Period of Apprenticeship.

(b) If the apprentice when indentured is under the age of seventeen years—five years; if over the age of seventeen years—four or five years, at the option of the contracting parties.

Contract of Apprenticeship.

- (c) Every contract of apprenticeship hereinafter made shall contain—

3.

- Every contract of apprenticeship hereinatter made shall contain—

 (i) the names of the parties;
 (ii) the date of birth of the apprentice;
 (iii) a statement of the trade or trades to which the apprentice is to be bound and which he is to be taught during the course and for the purpose of the apprenticeship;
 (iv) a covenant by the master to teach and instruct or cause the apprentice to be taught or instructed in the trade to which the apprentice is bound;
 (v) the date at which the apprenticeship is to commence or from which it is to be calculated;
 (vi) all other conditions of apprenticeship.

Cancellation or Suspension of Indentures.

(d) Subject to the approval of the Secretary for Labour and Industry, but not otherwise, an indenture of apprenticeship may be suspended or cancelled-

(i) by mutual consent;

(iii) if through lack of orders or financial difficulties an employer is unable to find suitable employment for an apprentice and a transfer to another employer cannot be arranged;

(iii) if in the opinion of the Secretary for Labour and Industry, circumstances exist which render such suspension or cancellation necessary or desirable.

Any covenant in an indenture inconsistent with the provisions of this clause shall be null and void and of no force or effect while this Determination remains in force and applies to the parties to the indenture.

Instruction in Welding.

(e) The training of apprentices to boilermaking or structural steel work shall include instruction in electric welding and/or oxy-acetylene welding as far as is practicable with the facilities available in the shop in which they are trained.

Proportion.

(f) (i) The proportion of apprentices who may be taken by an employer shall not exceed one apprentice for every two or fraction of two tradesmen.

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.

A person who is, for a term not exceeding two years, taking practical training in a workshop in continuance of a course of training for professional work shall not be taken into account in calculating the proportion of apprentices to journeymen.

(ii) Notwithstanding anything hereinbefore provided in the trade of boilermaker an employer may with the consent of the Apprenticeship Commission and upon satisfying that authority that he has the plant, equipment and staff necessary for the proper tuition of each apprentice concerned take apprentices in excess of the proportion herein prescribed. Until further order apprentices so taken shall not be counted in future calculations of the proportion of apprentices to journeymen authorized by this Determination.

Adult Apprentices.

(g)' Any apprentice who cannot complete his full term of apprenticeship before reaching his twenty-second birthday may by agreement with his master, serve as an apprentice until he reaches the age of 23 years.

Probationary Period.

(A) Minors may be taken on probation for three months, and if apprenticed such three months shall count as part of their period of apprenticeship. An employer shall within fourteen days of employing a probationer notify the apprenticeship authorities of the employment of such probationer to any of the trades mentioned herein.

(i) The minimum weekly rates of wage for apprentices shall be the under-mentioned percentages of the basic wage prescribed for the area in which they are employed, and in all contracts of apprenticeship hereafter made the employer shall covenant to pay wages of not less than such rates:

Wages per Week of 40 Hours.

				_			Percen Basic		G.P.O. 10 G.P.C or at	, Me Mile O., G Warr ithin	eelong, nambool Mildura		At	Yallo	oura.	Oti	her I Vic	Part	
							Four	and Fin	ve-уеат Т	erm	.								
									£	8.	d.		£	4.	d.		£	8.	d.
							3	2	, 4	0	6	1	4	2	6	1	3 1	19	6
st y			• • •	• •	••	• • •	4		5	8	ň	- 1		10				6	
nd y	year	• •	• •	• •	••	•••	5			15	Ř	- 1			ŏ	- 1	6 1		
rd y	CAL			• •	• •						6	- 1		13		ł	10		
th y	ear	, .		• •	• •	••	8		10			- 1					12		
th y	ear						100 pl	us ös.	, 12	17	0	ı	13	3	O	1	14 1	14	v
·				Fo	ur-year :	Terms.—	A ppreni	ices com	mencing	afte	r the A	ige of	17 Y	ears					
							3			5	6	- 1	4	7	6	1	4	4	6
st y			••	• •	• •	•••	5			15	6				0	1	6 3	14	0
nd y	year	• •	••	• • •	• • •	•••	8			- 8				13	6	- 1		6	
rd y				• •	* *	••							13				12 I		
kth y	FART						100 pl	US OS.	12	17	v		19	0	v		14 1	1.2	•

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.

(j) The ordinary hours of employment of apprentices shall not in each workshop exceed those of the journeymen.

Overtime and Shift Work.

(k) No apprentice under the age of eighteen years shall be required to work overtime or shift work unless he so desires. No apprentice shall except in an emergency work or be required to work overtime or shift work at times which would prevent his attendance at technical school as required by any statute, determination, or regulation applicable to him.

Payment by Results.

(i) An apprentice shall not work under any system of payment by results.

(m) 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 this Determination, or on 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. Provided that in calculating the extra time to be so served the apprentice shall be credited with time which he has worked during the relevant year in excess of his ordinary hours.

(n) An employer shall not, 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.

Attendance at Technical Schools.

(o) Apprentices attending technical colleges or schools and presenting reports of satisfactory conduct shall be reimbursed all fees paid by them. Annual and Sick Leave.

(p) Apprentices shall be entitled to sick and annual leave in accordance with the provisions of clauses 16 and 17 hereof cospectively. UNAPPRENTICED MALE JUNIORS.

4. (a) Subject to the exceptions hereinafter provided, the minimum rates of wage for unapprenticed male juniors employed in occupations for which apprenticeship is not provided by this Determination shall be the undermentioned:—

			rr wy	so per week oj 4	O Hours.									
					Total Wage Payable.									
_			Percentage of Basic Wage.	Additional Amount.	Within 20 Miles of G.P.O., Melbourne, 10 Miles of G.P.O., Geelong, or at Warrnambool, and within Miloura and Gippsiand Districts.	At Yallourn.	Other Parts of Victoria,							
				Junior Males	•									
				s. d.	£ s. d.	£ . d.	£ s. d.							
Under 16 years of age 17 years of age 18 years of age 18 years of age 20 years of age			24 34 46 58 73 88	2 0	3 2 0 4 8 6 5 19 6 7 10 6 9 9 0 11 8 0	3 4 0 4 10 6 6 2 · 6 7 14 6 9 14 0 11 13 6	3 1 6 4 7 6 5 18 0 7 9 0 9 7 0 11 5 0							

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

A junior employee of eighteen years or more shall be paid 3s. per week in addition to the rates prescribed herein while he is employed as a furnaceman or assistant to a furnaceman.

(b) The minimum rate payable to a junior employee of eighteen years or more with less than six months' experience under this Determination shall, until he has had such six months' experience, be 10 per cent. less than the amount represented by the percentage of the basic wage hereby prescribed for a junior employee of his age and in addition thereto the additional amount prescribed for such an employee.

(c) Junior employees employed on the following machines or operations shall be paid at not less than the appropriate adult minimum rates.

adult minimum rates:

(ii) Angle-iron cropping where the material weighs more than 3½ lb. per foot and is not clamped.
(iii) Assisting steel furnace laddeman other than in daubing or repairing ladles.
(iii) Assisting storemen racking and/or loading and/or unloading off vehicles of heavy steel plates, bars or sections.
(iv) Breaking up pig iron.
(v) Carry material to or from cupola forge or electric steel furnace or using the slicer or hanging on to end of a bloom. This shall not apply in the case of junior moulders.
(vi) Cutting out and punching rivets on plates.
(vii) Cutting out and punching rivets on plates.
(viii) Holding up rivets over ½ in. diameter.
(ix) Plate edge planers in structural steel or shipbuilding yards where the operator travels on the machine.
(x) Punching machines handling plates weighing more than 84 lb.
(xi) Shearing machines other than guillotine plate shearers, handling plates weighing more than 84 lb.

. . . .

(d) Junior employee shall not be employed—

(i) if under the age of 16 years—
on oil or gas burners or fires used for heating of small articles: or
using electric arc or oxy-acetylene blow-pipe, or

(ii) if under 18 years of age-

die setting on power presses, as furnaceman or assistant to furnacemen; or as operators of power-driven guillotines.

Clauses, other than clauses 2, 3 and 4, of the said Determination shall remain in force.