

VICTORIA

GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 453]

2.

MONDAY, MAY 7.

[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

H. N. JONES,

20th day of April, 1956.

Secretary for Labour and Industry.

VEHICLE BUILDING INDUSTRY BOARD.

Clauses 2, 3, 4 and 5 of the Determination published in Government Gazette No. 94, of the 28th March, 1955, shall be replaced by the following clauses:—

WAGES.

										Wages per Week of 40 Hours.								
- .	Miles Melbour of the Warra Offices; t Post Office and th	Within a radius of 20 Miles of G.P.O., Miles of G.P.O., Miles of the Geelong and Warmambool Post Offices; S Miles of Chief Post Office at Mildura; and the Gippaland District.			Yalio	oura.	All Other Par Victoria.											
Males.				۰	٠.	,		a.	ı		8.							
Development, Tool Room, Installation, and M	aintenan	ce of Ph	int.]. *	•.	.	ž.	۵.	u.	, ±	8.	a.						
1. Brass finisher, tradesman	••	•		16	6	0	16	12	6	16	3	0						
2. Die maker (see classification number 23)											-	•						
3. Die setter—						ľ				,								
When working on "try-outs"					6		16	12	6	16	3	0						
Other				15	18	6	16	5	0	15	15	6						
 Die tester and/or adjuster (making necesse 	ary adju	stments	before			i	•			ĺ								
handing to manufacturing shop)	• •				13		17	0	0	16	10	6						
5. Fitter and/or turner, tradesman		• •	• •	16				12	6	16	3	0						
3. Jigmaker, in wood or metal		• •	• •	16				12	6	16		0						
7. Machinist (metal) first class		• •	• • •	16	6			12	6	16	3	0						
3. Machinist (metal) second class	• •	••	• •	15	1		15	.7	6		18	0						
Machinist (metal) third class	•:	• •	• •	14	в	0	14	12	6	14	3	0						
). Machinist (wood) (see classification numb	er 31)					_		••	_		_	_						
. Machine setter, as defined	••	• •	••	16	6	0	16	12	6	16	3	0						
Marker off (see classification number 25)				10		.				i		2						
Motor body developer	•• .	• •	•••	18	1	0	18		6	17		0						
Motor mechanic	•••	• •	••	16	6		16		6	16	3	ò						
		• •	• • •	16	6		16		6	16	3	0						
Panel worker, tradesman			!	17	8	6		15	0	17	5	6						

*4

Wages—conti	nued.		
	Wages p	er Week of 40 Hour	3.
_	Within a radius of 20 Miles of G.P.O., Melbourne; 10 Miles of the Geelong and Warnamhool Post Offices; 5 Miles of Chief Post Office at Mildura and the Gippsland District.	At Yallourn.	All Other Parts Victoria.
Males—continued.	ŀ		•
Development, Tool Room, Installation, and Maintenance of Plant—continued.			a ,
17. Pattern maker provided that so long as a sufficient number of pattern makers are not available and tradesmen pattern makers offering for employment have been employed, other wood-working tradesmen may be employed on making a part of a pattern provided that— (a) such tradesman shall not be required to work to drawings or prints;	£ s. d.	£ s. d.	£ s. d.
(b) whilst so employed shall be paid a rate of	16 13 6	17 0 0	16 10 6
18. Pipe fitter— (a) on high pressure work (i.e., live steam or hydraulic			
press work) (b) on low pressure work 19. Saw dottor 20. Smith, tradesman 21. Template maker 22. Tooling smith 23. Tool maker, tool hardener, and diemaker 24. Tradesman's assistant 25. Tradesman, the greater part of whose time is occupied marking	16 6 0 15 1 0 16 13 6 16 8 6 16 16 0 16 11 0 17 1 0 13 14 0	16 12 6 15 7 6 17 0 0 16 15 0 17 2 6 16 17 6 17 7 6 14 0 6	16 3 0 14 18 0 16 10 6 16 5 6 16 13 0 16 18 0 13 11 0
off	16 6 0	16 12 6	16 3 0
27. Trouble chaser	17 13 6	18 0 0	17 10 6
29. Welder, tradesman	16 13 6 14 8 6	17 0 0 14 15 0	16 10 6 14 5 6
31. Wood machinist, first class	15 0 0	15 6 6	14 17 0
Production Repair and Reconditioning.			
32. Acid washer (see classification number 110)	1		•
33. Air hammer operator 34. Air hammer operator, skiving machinist, camachine operator	15 6 0	15 12 6	15 3 0
and other machinists (not classed as process workers) and	14 6 0	14 12 6	14 3 0
assembler not using tradesman's tools (trim) 35. Angle iron smith and/or boiler smith	16 13 6	17 0 0	16 10 6
36. Annealer and/or case hardener	15 13 6 16 6 0	16 0 0 16 12 6	15 10 6 16 3 0
38. Assembler and/or wirer, chassis	14 19 6 14 19 6	15 6 0 15 6 0	14 16 6 14 16 6
39. Assembler and/or wirer, tractor	14 8 6	14 15 0	14 5 6
41. Assembler, engine (final) 42. Assembler when not on the line (other than process worker or a	14 19 6	15 6 0	14 16 6
let or 2nd class body maker or other tradesman)	15 6 0	15 12 6	15 3 0
43. Assembler of bodies or parts of bodies "on the line" 44. Assembler of chassis parts independently of main assembly	15 18 6 14 19 6	16 5 0 15 6 0	15 15 6 14 16 6
45. Assembler, windscreen frame	14 8 6 16 6 0	14 15 0 16 12 6	14 5 6 16 3 0
46. Axle maker	16 6 0	16 12 6	16 3 0
48. Band and/or jig sawyer, trim 49. Band sawyer in wood and/or metal (excluding horizontal band	15 6 0	15 12 6	15 3 0
saws and saws cutting stock in other than Production			
Departments). 50. Bender and/or shaper of garnish moulding (not being a process worker) who is required to change dies and/or do bench work	15 11 0	15 17 6	15 8 0
other than as prescribed in the definition of "garnish mould finisher"	14 6 0	14 12 6	14 3 0
51. Body maker, first class	16 6 0	16 12 6	16 3 0
52. Body maker, second class	15 18 6 14 16 0	16 5 0 15 2 6	15 15 6 14 13 0
54. Bulldozer operator— (a) setting up machine	15 2 6	15 9 0	14 19 6
(b) not setting up machine	14 6 0	14 12 6	14 3 0
56. Checker (chassis assembly)	15 13 6	16 0 0	15 10 6
57. Cold setter 58. Cushion and squab spring assembler and frame operative (see classification number 40 and 77)	14 18 6	15 5 0	14 15 6
59. Cushion maker (see classification number 151) 60. Cushion spring maker (by hand)	15 18 6	16 5 0	15 15 6
61. Cutter, electric machine (trim) (see classification number 74)	1		
62. Degreaser at liquid or vapor bath	13 14 0	14 0 6	13 11 0
64. Die setter, press	15 18 6 13 13 0	16 5 0 13 19 6	15 15 6 13 10 0
65. Dipper and hanger (paint) 68. Dipper, solder or tin	14 6 0	14 12 6	14 3 0
67. Dismantler 68. Disassembler and re-assembler	14 19 6 14 6 0	15 6 0 14 12 6	14 16 6 14 3 0
69. Drier	13 16 0	14 2 6	13 13 0

WAGES-continued.

Within a will of 10 Methodric			Wages p	er Week of 40 Hou	ns.
Production Repair and Reconditioning—continued.	_		Miles of G.P.O., Melbourne; 10 Miles of the Geelong and Warrnambool Post Offices; 5 Miles of Chief Post Office at Mildura; and the Gippaland	At Yallourn.	
Production Repair and Reconditioning—continued.		MATES_continued			
10 10 10 14 1 0 14 7 0 13 18 0 14 10 14 7 0 14 13 0 17 17 17 18 18 17 17 18 18			£ s. d.	£ s. d.	£ e. d.
72. Drop hammer stamper 13 16 0					
74. Electric machine cutter (trim)	72.	Drop hammer stamper			
76. Folding machine operator 14 8 6	74.	Electric machine cutter (trim)	15 6 0	15 12 6	15 3 0
78. Furnace man (foundry)—	76.	Folding machine operator	77 7 7 1		
(a) cupols (b) clotted (c) clo	78.	Furnace man			
15 15 15 15 15 15 15 15		(a) cupola	14 13 0	14 19 6	14 10 O
S. Griance, transfer (see classification number 182)		Garnish mould finisher			
14 18 6 15 5 0 14 15 6	82.	Grainer, transfer (see classification number 162)	14 6 0	14 19 B	14 2 0
Section	84.	Grinder and/or buffer (metal) using portable machine	14 18 6	15 5 0	14 15 6
88. Helač trester	86.	Hammer driver, steam, pneumatic or other power			
91. Labourer assisting (Plating Department)	88.	Heat treater			
93. Liner	91.	Labourer assisting (Plating Department)			
95. Machinist (metal) second class 96. Machinist (metal) third class 17. Machinist (word) (see classification numbers 179 180) 97. Machinist (word) (see classification numbers 179 180) 98. Machinis (word) (see classification numbers 179 180) 99. Machinis exter, as defined 16. 6 0 16 12 6 16 3 0 199. Machinis exter, other 199. Machinis exter, other 100. Marker-out or scriber (using patterns or templates) 101. Metal band sawyer (see classification number 49) 102. Motor numer and tester 103. Motor tuner and tester 104. Nickel polisher and/or grinder 105. Motor tuner and tester 106. Painter, coach (brush) 107. Painter, spray (m coats other than priming) 108. Painter, spray (m coats other than priming) 109. Painter, spray and/or brush (m prime coats) 100. Painter, brush and/or spray (m floors, chassis, under-carriages 100. Painter's labourer 100. Painter's uburer 101. Panel beater 102. Painter's wet rubber and/or polisher and/or acid washer 103. Painter, wordal 104. Painter's wet rubber and/or polisher and/or acid washer 105. Painter, metal 106. Painter's wet rubber and/or polisher and/or acid washer 107. Painter's wet rubber and/or polisher and/or acid washer 108. Painter, including the see that the seed of the see	93.	Liner	15 18 6	16 5 0	15 15 6
97. Machinist (wood) (see classification numbers 179 180) 98. Machine setter, a defined 99. Machine setter, other 10. Marker-out or scriber (using patterns or templates) 10. Machine setter, other 10. Marker-out or scriber (using patterns or templates) 10. Motetal band sawyer (see classification number 49) 10. Motetal band sawyer (see classification number 100) 10. Motetal band sawyer (see classification number 104) 10. Motetal band sawyer (see classification number 104) 10. A painter, spray (see classification number 104) 10. Polisher, spink (see classification number 106) 10. Painter see trim 10. Painter see trim 10. Painter see classification number 106) 10. Painter see classification number 106) 10. Painter see classification number 107 10. Polisher, paint (see classification number 108) 10. Polisher, sink (see classification number 109) 10. Polisher, sink (see classification number 109) 11. Problem seed seed seed seed seed seed seed se	95.	Machinist (metal) second class	15 1 0	15 7 6	14 18 0
99. Machine setter, other 100. Marker-out or scriber (using patterns or templates) 101. Metal band sawyer (see classification number 49) 102. Motor mechanic 103. Motor tuner and tester 104. Nickel polisher and/or grinder 105. Painter, coach (brush) 106. Painter, spray (on coats other than priming) 107. Painter, spray (on coats other than priming) 108. Painter, brush and/or spray (on floors, chassis, under-carriages and gear) 109. Painter's labourer 109. Painter's labourer 109. Painter's labourer 109. Painter's labourer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or polisher and/or acid washer 109. Painter's wet rubber and/or metal finisher 109. Painter furin 109.	97.	Machinist (wood) (see classification numbers 179 180)			
102. Motor mechanic 16 6 0	99.	Machine setter, other			
104. Nickel polisher and/or grinder 14 11 0 14 17 6 14 8 0 15. Painter, coach (brush) 15 18 6 16 5 0 15 15 6 16 100. Painter, spray (on coats other than priming) 15 18 6 16 5 0 15 15 6 16 107. Painter, spray and/or brush (on prime coats) 15 18 6 16 5 0 15 15 6 16 107. Painter, spray and/or brush (on prime coats) 15 18 6 16 5 0 15 15 6 16 107. Painter, spray and/or brush (on prime coats) 15 18 6 16 5 0 15 15 6 16 107. Painter, brush and/or spray (on floors, chassis, under-carriages and gear) 13 11 0 13 17 6 13 8 0 110. Painter's labourer 13 11 0 13 17 6 13 8 0 110. Painter's wet rubber and/or polisher and/or acid washer 15 1 0 15 7 6 14 18 0 112. Panel beater 16 6 0 16 12 6 16 3 0 112. Panel edge turner 15 6 0 15 12 6 16 3 0 112. Panel edge turner 15 6 0 15 12 6 15 3 0 113. Panel firer, metal 14 8 0 14 15 0 14 15 6 14 3 0 114. Panel machinist (other) 14 6 0 14 12 6 14 3 0 115. Panel worker, dent knocker and/or metal finisher 15 18 6 16 5 0 15 15 6 16 116. Paster trim 14 11 0 14 12 6 14 3 0 117. Pickler 14 6 0 14 12 6 14 3 0 117. Pickler 14 6 0 14 12 6 14 3 0 119. Pickler, paint (see classification number 104) 120. Polisher, pint (see classification number 110) 121. Power hammer driver (see classification number 86) 122. Press operator (over 400 tons pressure) 15 11 0 15 17 6 15 8 0 12 17 0 12 17 0 14 10 0 15 10 0 15	102.	Motor mechanic			
108. Painter, spray (on coats other than priming)	104.	Nickel polisher and/or grinder	14 11 0	14 17 6	14 8 0
13 19 6	106.	Painter, spray (on coats other than priming)	15 18 6	16 5 0	15 15 6
110. Painter's wet rubber and/or polisher and/or acid washer		and gear)			
112. Panel edge turner	110.	Painter's wet rubber and/or polisher and/or acid washer	15 1 0	15 7 6	14 18 0
114. Panel machinist (other) 14 6 0 14 12 6 14 3 0 115. Panel worker, dent knocker and/or metal finisher 15 18 6 16 5 0 15 15 6 116. Paseter trim 14 11 0 14 17 6 14 8 9 117. Pickler 14 6 0 14 12 6 14 3 0 118. Pleat stuffer 14 6 0 14 12 6 14 3 0 119. Polisher, nickel (see classification number 104) 120. Polisher, paint (see classification number 86) 121. Power hammer driver (see classification number 86) 122. Press operator (over 400 tons pressure) 15 11 0 15 17 6 15 8 0 123. Press operator (over 250 tons pressure and up to and including 400 tons pressure) 15 13 0 13 19 6 13 10 0 124. Press operator (light) 14 3 6 14 10 0 14 0 6 125. Press operator (light) 14 3 6 14 10 0 14 0 6 126. Process worker 13 13 0 13 19 6 13 10 0 127. Riveter (on motor truck or waggon body) 15 18 6 16 5 0 15 15 6 128. Riveter, chassis 14 16 0 15 2 6 14 13 0 129. Riveter, other (up to and including 3 in. rivet) 14 8 6 14 15 0 14 5 6 120.	112.	Panel edge turner	15 6 0	15 12 6	15 3 0
116. Paster trim 14 11 0	114.	Panel machinist (other)	14 6 0	14 12 6	14 3 0
118. Pleat stuffer	116.	Paster trim	14 11 0		14 8 0
121. Power hammer driver (see classification number 86) 122. Press operator (over 400 tons pressure)	118. 119.	Pleat stuffer	14 6 0	14 12 6	14 3 0
123. Press operator (over 250 tons pressure and up to and including 400 tons pressure) 15 3 6 15 10 0 15 0 6 124. Press operator's assistant, directly assisting at press 13 13 0 13 19 6 13 10 0 125. Press operator (light) 14 3 6 14 10 0 14 0 6 126. Process worker 13 13 0 13 19 6 13 10 0 127. Riveter (on motor truck or waggon body) 15 18 6 16 5 0 15 15 6 128. Riveter, chassis 14 16 0 15 2 6 14 13 0 129. Riveter, other (up to and including \$ in. rivet) 14 8 6 14 15 0 14 5 6 130. *Rivet heater 13 18 6 14 5 0 13 15 6 131. Rotary buff operator—	121.	Power hammer driver (see classification number 86)	15 11 0	15 17 6	15 Q A
124. Press operator's assistant, directly assisting at press. 13 13 0 13 19 6 13 10 0 125. Press operator (light)		Press operator (over 250 tons pressure and up to and including			
126. Process worker 13 13 0 13 19 6 13 10 0 127. Riveter (on motor truck or waggon body) 15 18 6 16 5 0 15 15 6 128. Riveter, chassis 14 16 0 15 2 6 14 13 0 129. Riveter, other (up to and including \$\frac{2}{3}\$ in. rivet) .		Press operator's assistant, directly assisting at press	13 13 0 14 3 6	13 19 6 14 10 0	13 10 0 · 14 0 6
129. Riveter, other (up to and including \$\frac{1}{3}\$ in. rivet) 14 8 6 14 15 0 14 5 6 130. *Rivet heater 13 18 6 14 5 0 13 15 6 131. Rotary buff operator— (a) while doing dent knocking 15 18 6 16 5 0 15 15 6 15 13 0 15 15 0	126. 127.	Process worker	15 18 6	16 5 0	15 15 6
131. Rotary buff operator—	129.	Riveter, other (up to and including § in. rivet)	14 8 6	14 15 0	14 5 6
(b) while not doing dent knocking (on the line)		Rotary buff operator—			
133. Sand blast operator (see classification number 140) 134. Sand paper and emery machinist (wood work) 14 0 0 14 6 6 13 17 0 135. Screwer and/or tapper 13 17 0 14 6 0 14 12 6 14 3 0 136. Scriber (see classification number 100) 137. Sectional trimmer (see classification numbers 163, 164) 138. Setter-up machine (see classification numbers 98, 99) 139. Sewing machinist 14 18 6 15 5 0 14 15 6	132.	(b) while not doing dent knocking (on the line) Rotary shearing machinist	15 6 0	15 12 6	15 3 0
136. Scriber (see classification number 100) 137. Sectional trimmer (see classification numbers 163, 164) 138. Setter-up machine (see classification numbers 98, 99) 139. Sewing machinist 14 18 6 15 5 0 14 15 6	133. 134.	Sand blast operator (see classification number I40) Sand paper and emery machinist (wood work)			
138. Setter-up machine (see classification numbers 98, 99) 139. Sewing machinist	136.	Scriber (see classification number 100)	14 0 0	14 12 6	14. 3 V
	138.	Setter-up machine (see classification numbers 98, 99)	14 18 6		14 15 6
**************************************	140.	Shot and/or sand blast operator (where adequately protected)	14 6 0	14 12 6	14 3 0

WAGES-conti	nued.			
	Wages I	per Week of 40 Hou	n.	
_	Within a radius of 20 Miles of G.P.O., Melbourne; 10 Miles of the Geelong and Warrnambool Post Omoes; 5 Miles of Chief Post Office at Mildura; and the Gippeland District.	All Other Parts Victoria.		
Males—continued.				
Production Repair and Reconditioning—continued.				
141. Smith (coachsmith, wheelwright smith, drophammer smith, spring	£ s. d.	£ s. d.	£ s. d.	
smith or general smith)	16 8 6 15 18 6	16 15 0 16 5 0	16 5 6 15 15 6	
143. Solderer, other	15 6 0	15 12 6	15 3 0	
144. Spoke nave and felloe machinist	15 8 6 15 18 6	15 15 0 16 5 0	15 5 6 15 15 6	
146. Spray painter (see classification numbers 106, 107, 108) 147. Spring coiling machinist, cushion and squab				
(a) who is required to set up his own machine	14 16 0	15 2 6	14 13 0	
(b) other	13 14 0 16 6 0	14 0 6 16 12 6	13 11 0 16 3 0	
149. Spring maker, spiral (by hand)	15 2 0	15 8 6	14 19 0	
150. Spring service worker	14 13 6 15 18 6	15 0 0 16 5 0	14 10 6 15 15 6	
152. Stopper-up	14 16 0	15 2 6	14 13 0	
153. Stove attendant, electric	14 8 6 13 14 0	14 15 0	. 14 5 6	
155. Tapper (see classification number 135)	13 14 0	14 0 6	13 11 0	
156. Tester	14 6 0	14 12 6	14 3 0	
157. Timber kiln attendant	13 18 0 14 4 6	14 4 6 14 11 0	13 15 0 14 1 6	
159. Timber stacker	. 13 15 0	14 1 6	13 12 0	
160. Tool hardener	17 1 0	17 7 6	16 18 0	
162. Transfer grainer	14 13 6	15 0 0	14 10 6	
163. Trimmer, sectional (when working on bodies)	15 18 6 15 1 0	16 5 0 15 7 6	15 15 6 14 18 0	
165. Trimmer, tradesman (including cutter by hand)	15 18 6	16 5 0	15 15 6	
166. Trouble chaser	17 13 6	18 0 0	17 10 6	
168. Vyceman	14 13 6	15 0 0	14 10 6	
169. *Waggon repairer, first class (railway rolling stock)	16 6 0 15 18 6	16 12 6 16 5 0	16 3 0 15 15 6	
171. Washer using phenyl, petrol, kerosene, etc	13 14 0	14 0 6	13 11 0	
172. Welder—"A" Grade	16 13 6 16 1 0	17 0 0 16 7 6	16 10 6 15 18 0	
174. Welder—oxy acetylene and/or electric arc (other than "A" or		10 , 0	10 10 0	
"B" grades) including employee cutting by means of hand or machine torch	15 18 6	16 5 0	15 15 6	
175. Welder-electric spot and butt, including portable and gymbal			'	
gear 176. Wet rubber and/or polisher (paint) (see classification number 110)	14 8 6	14 15 0	14 5 6	
177. Wheelwright and wheelmaker	16 6 0	16 12 6	16 3 0	
178. Windscreen frame assembler (see classification number 45)	15 0 0	15 6 6	14 17 0	
180. Wood machinist, second class	I4 8 0	14 14 6	14 5 0	
181. *Wheel turner	16 6 0	16 12 6	16 3 0	
Miscellaneous (Wherever Employed).			1	
192. Acetylene generator operator in charge of installation	14 8 0	14 14 6	14 5 0	
183. Convenience attendant	13 11 0 13 18 6	13 17 6 14 5 0	13 8 0 13 15 6	
185. Driver whose work is confined to plant area—		0 0	-5 -5 0	
(a) Driver of fork lift truck, when required to stack or unstack	14 9 0	14 15 6	14 6 0	
(b) Driver of tractor with or without trailers	14 6 0	14 12 6	14 3 0	
(c) Driver of other motor vehicle with or without trailers (d) Operator of transtacker or transporter	14 2 6 13 13 0	14 9 0 13 19 6	13 19 6 13 10 0	
186. Driver of chassis and/or new vehicle	13 17 0	14 3 6	13 14 0	
187. Garage attendant	13 14 0	14 0 6 14 0 6	13 11 0 13 11 0	
189. Greaser and/or oiler (who repairs belts)	14 6 0	14 12 6	14 3 0	
190. Jack hammer operator	14 0 0 12 14 0	14 6 6 13 0 6	13 17 0 12 11 0	
192. Material chaser or stock follow up	14 18 6	15 5 0	14 15 6	
193. Rigger	14 18 6 14 17 0	15 5 0 15 3 6	14 15 6	
195. Stock or material handler	13 9 6	13 16 0	14 14 0 13 6 6	
	1 1		1	

Note.—(i) Classifications marked thus * apply only in the manufacture and/or repair of railway rolling stock.

(ii) Where in the Production Repair and/or Reconditioning section of this clause no rate is fixed for a particular class of work but there is a rate fixed for that class of work in either of the other sections of this clause, the rate to be paid to an employee performing that class of work in connexion with the manufacture and/or repair of railway cars and/or waggons shall be that prescribed in either of the other relevant sections of this clause.

(iii) For the purposes of this Determination "a driver whose work is confined to plant area" shall include an employee driving vehicles between plants of an employer or between different buildings or areas of an employer's establishment, which plants, buildings or areas are not more than a quarter of a mile apart in a direct line.

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FEMALE WORKERS.

ADULT FEMALES.

3. (a) Wages per Week of 40 Hours.

					Tot	al Wage Payable—		
		•		Percentage of Basic Wage.	Within 20 Miles of G.P.O., Melbourne; 10 Miles of G.P.O., Geelong; at Warrnambool; and within Mildura and Glppeland Districts.	O., Melbourne; illes of G.P.O., teelong; at At Yallourn. nambool; and n Mildura and		
		•			£ s. d.	£ s. d.	£ s. d.	
Adult females				 75	980	9 13 0	9 6 0	

In addition to the wage prescribed any adult female employee, after one month's experience in any of the industries or sections thereof to which this Determination applies, shall be paid as under:—

When employed in a classification for which the corresponding margin set out in clause 35 of the Determination published in Government Gazette No. 237 of the 12th April, 1954,—

(i) did not exceed 28s. per week-16s. per week.

(ii) exceeded 28s. per week but did not exceed 40s. per week—75 per centum of the margin now prescribed.

JUNIOR FEMALES.

(b) Wages per Week of 40 Hours.

		,	Tot	al Wage Payable—			
	Percentage of Basic Wage for Adult Females.	Additiona Amount.	Within 20 Miles of G.P.O., Melbourns; 10 Miles of G.P.O., Geelong; at Warrnambool; and within Mildura and Gippeland Districts.	At Yallourn.	Other Parts of Victoria.		
17 years of age and under 18 years of age 19 years of age 20 years of age	52 62 72 82	Per week. s. d. 3 6 4 0 4 6 5 0	£ s. d. 5 1 6 6 0 6 7 0 0 7 19 0	£ s. d. 5 4 0 6 3 6 7 3 6 8 3 6	£ s. d. 5 0 0 5 19 6 6 18 6 7 17 6		

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

MALE JUNIOR WORKERS.

4. (a) Subject to clause 5 of this Determination unapprenticed male junior workers may be employed in any occupation covered by this Determination.

(b) Subject to the exceptions hereinafter provided, the minimum rates of wage for unapprenticed male juniors shall be the following:—

	,		Wages	per Week of 40 Hou	18.
	Percentage of Basic Wage for Adult Males.	Additional Amount.	Within a Radius of 20 Miles of G.P.O., Melbourne; 10 Miles of the Geelong and Warrnambool Post Offices; 6 Miles of Chief Post Office at Mildura; and the Gippsland District.	At Yallourn.	All Other Parta of Victoria.
Under 16 years of age 16 years of age	24 34 46 58 73 88	Per week. s. d. 2 0 3 0 4 0 5 0 6 0 7 0	£ s. d. 3 2 0 4 8 6 5 19 6 7 10 6 9 9 0 11 8 0	£ s. d. 3 4 0 4 10 6 6 2 6 7 14 6 9 14 0 11 13 6	£ s. d. 3 1 6 4 7 6 5 18 0 7 9 0 9 7 0 11 5 0

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

Each total rate shall be calculated to the nearest 6d., any part of 6d. in the result which does not exceed 3d. to be disregarded.

(c) Unapprenticed male juniors under 18 years of age assisting at furnaces shall be paid 3s. per week in addition to the above rates.

(d) Employees whom the employer has reasonable grounds for supposing are under the age of 21 years shall, if required, furnish proof of age by means of a birth certificate or statutory declaration by parent or guardian, upon which the employer shall be entitled to rely.

(e) Except as to the employment of apprentices to motor mechanics the proportion of male juniors who may be employed by any employer shall be one junior (whether he be an indentured apprentice, or an unapprenticed male junior) to every three adults employed in the shop or factory.

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Prohibited Occupations.

- (f) Junior employees 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 furnacemen or assistant furnacemen; or as operators of power driven guillotines.

APPRENTICES.

Apprenticeship Trades.

- 5 (a) Minors, other than indentured apprentices, shall not be employed in the following occupations:-
 - (i) Bodymaker (first class) and/or wheelmaker and wheelwright in wood and/or metal and or substitutes.
 - (ii) Fitter and/or turner.
 - (iii) Metal machinist (first class).
 - (iv) Motor mechanic (as defined).
 - (v) Painter (i.e., tradesman who mixes, matches, and applies paint).
 - (vi) Patternmaker.
 - (vii) Saw Doctor.
 - (viii) Smith, including coachsmith, spring maker and spring fitter, wheelwright smith and general smith.
 - (ix) Tradesman panel worker and panel beater.
 - (x) Trimmer, development and/or repair work.
 - (xi) Trimmer tradesman on production.
 - (xii) Welder (tradesman).
 - (xiii) Wood machinist (first class).

Contract of Apprenticeship.

- (b) Every contract of apprenticeship hereinafter 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 apprenticeship 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 to be 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.

Proportion.

(c) The proportion of apprentices that may be taken by any employer shall be one to three or fraction of three tradesmen in each section of the industry, except that in the case of motor mechanics the proportions shall be one apprentice to two mechanics.

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, for a period not exceeding two years, is 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

Period of Apprenticeship.

(d) The periods of apprenticeship shall be as follows:--

If the apprentice when articled is under the age of 17 years

4 years or 5 years at the option of the contracting If over the age of 17 years parties.

Minors may be taken on probation for three months, and if apprenticed such three months shall count as part of period of apprenticeship.

Instruction in Welding.

(e) The training of apprentices to smithing, fitting and/or turning, or panel working 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.

The training of apprentices to body-making shall include sufficient instruction in welding to enable them to perform the work of their trade in the shop in which they are trained.

<u>(f)</u>							Wages.			Wages	per Wee	k of	40 Ho	Urs,	•	
						Percentage of Basic Wage for Adult Males.		Within a radius of 20 Miles of G.P.O., Melbourne; 10 Miles of the Geelong and Warrnambool Post Offices; 5 Miles of Chief Post Office at Mildura; and the Gippsland District.		At Tallourn.			All Other Part of Victoria.			
			Five Yea	r Term.	ı			£	8.	d.	£	s.	d.	£	s .	đ.
]	3		4 5	0		4			3	19	
Second year .		• •		• •	•••	4		5				10		5	_6	6
Third year .		• •	• • •	• •	••	54		10			. 6					
Fourth year .		••		••	• •	100 83				6		13		10		0
Fifth year .	•	• •	• •	••	••	100 -	⊢ 6e.	1 12	17	0	13	3	6	1 12	14	0
			Four Year	ır Term.												
First year .			• •		1	34		1 4			4		6	4	4	6
Second year .						54		6		6	6				14	0
Third year .			• •	• •		8		10				13		10		0
Fourth year .						100 -	⊢ 6s.	1 12	17	0	13	3	6	1 12	14	٨

The total wages of apprentices shall be calculated to the nearest 6d., any broken part of 6d. in the result not exceeding 3d. to be disregarded.

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

Apprentices to body making first-class shall be supplied by their employers at the end of each quarter with an order for a sum equivalent to 2s. 6d. per week as a tool allowance.

Apprentices to panel working and panel beating shall be supplied by their employers at the end of each year of their apprenticeship with an order for a sum equivalent to 1s. 3d. per week, as a tool allowance.

An employee who is under 21 years of age at 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.

Sick Leave, Public Holidays and Annual Leave.

(g) Apprentices shall be entitled to sick leave, public holidays and annual leave as prescribed by clauses 8, 13, and 14 of this Determination.

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

Overtime and Shift Work.

(i) Where practicable, no apprentice under the age of 18 years shall be required to work overtime or shift work at times which would prevent his attendance at technical school as required by any statute or regulation applicable to him.

Payment by Results.

(j) No apprentice shall work under any system of payment by results.

Adult Apprentices.

(k) Any apprentice who cannot complete his full term of apprenticeship before reaching his 21st birthday may with the approval of the Secretary for Labour serve as an apprentice until he reaches the age of 23 years.

Lost Time.

(l) An apprentice at the end of the calendar period of any year in which he has actually given service to the employer upon less than the ordinary working days prescribed in the Determination for the trade or in which he has unlawfully absented himself without the employer's consent may, for every day short of the said number of working days and for every day of such absence, be required by his employer to serve one day, in which case 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 years in excess of his ordinary hours.

Prohibition of Premiums.

(m) 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.

Attendance at Technical Schools.

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

Clauses, other than clauses 2, 3, 4 and 5, of the said Determination shall remain in force.

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