

# VICTORIA GOVERNMENT GAZETTE.

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No. 795]

# MONDAY, SEPTEMBER 5.

[1949

Factories and Shops Acts.

#### DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 21 OF THE FACTORIES AND SHOPS ACT 1934 (No. 4275).

I, Raymond Henry Beers, Secretary for Labour, in pursuance of the powers conferred by the Factories and Shops 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 August, 1949.

Dated at Melbourne, this 2nd day of September, 1949. RAY. H. BEERS, Secretary for Labour.

### WOODWORKERS BOARD.

Clauses 2, 3 and 4 of the Determination published in Government Gazette No. 618 of the 4th June, 1948, shall be replaced by the following clauses :-

WAGES PER WEEK.

(a) Adult Male Employees (except males engaged in the manufacture of plywood and veneers or in the making of sporting goods).

					oloyo	ed at	Within 2 G.P.O., I (b) Within of G.P.O. (c) in Mi Gippsland	yed—(a) 20 Miles of Melbourne; n 10 Miles . Geelong; ildura and i Districts; arrnambool.		whe St	ere in ate.	
					£	8.	d.	£	s. d.	£	s.	d.
) Axeman employed using chopping axe	taking	off barl	and	bumps								
		,			7	6	6	7	0 0	6	17	0
2) Blacksmith				\	8	19	0	8 1	2 6	8 7	9	6
Blacksmith's striker					7	12	0	7	5 6	7	2	6
i) Boxes, crates and/or cases—										i		
(a) Cleaning and/or steaming					7	6	6		0 0		17	0
(b) Breaking up					7	8	0	7	1 6		18	
(c) Spraying machinist					7	8	0	7	16		18	6
(d) Splicing machinist					7	8	0	7	16	6	18	6
(e) Printing machinist			• •		7	9	6	7	3 0	7	0	0
(f) Munitions—ammunition box	manuf	acture-e	mploy	ees not				1		1		
elsewhere included						11	0	7	46	7	1	6
(g) Lacing and wiring machinist						11	0	7	4 6	7	1	6
(h) Nailing machinist			• •		7	12	0	, 7	56	7	2	
(i) Cleating machinist					7	12	0	7	56	7	2	
(j) Finishing				• •		14	0	7	76	7	4	6
(k) Wire bound box making mach	hinist				7	17	0		10 6	7	7	6
(1) Hoop ironing and/or wiring (	bench	hand)	~1 -	• •	8	0	0		13 6	7	10	
(m) Making and/or repairing man					8	0	0	] , 7	13 6	, 7	10	6

No. 795.-8043/49.-PRIOR 3D.

# WAGES PER WEEK.

(a) Adult Male Employees (except males engaged in the manufacture of plywood and veneers or in the making of sporting goods)—continued.

making of sporting goods)—co	ontinued.		
	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) in Mildura and Gippsland Districts; (d) at Warrnambool.	Elsowhere in the State.
	£ s. d.	£ s. d.	£ . d.
(5) Brakesman on log or timber truck	7 18 6 9 2 0 8 19 0 8 1 6 8 1 6	7 12 0 8 15 6 8 12 6 7 15 0 7 15 0	7 9 0 8 12 6 8 9 6 7 12 0 7 12 0
(10) Crane attendant or dogman— (a) working up to a height of 40 feet (b) working at a height of over 40 feet	$\begin{array}{ccc} 7 & 8 & 0 \\ 7 & 11 & 0 \end{array}$	7 I 6 7 4 6	6 18 6 7 1 6
(11) Driver—  (i) Bullock team, bush	8 11 6 8 14 6	8 5 0 8 8 0	8 2 0 8 5 0
(iv) Horse (bush)—  (a) Driver of one or two horses	7 ·15· 6· 8 0 0 8 3 0	7 9 0 7 13 6 7 16 6	7 · 6 · 0 7 · 10 · 6 7 · 13 · 6
(e) Driver grooming and feeding more than two horses outside ordinary hours—3s. per day extra and 3s. for Sunday	••		
(12) Elevator and/or piler man in connexion with stacking or unstacking timber	7 9 6 8 8 6 9 2 0 8 16 0 8 8 6 7 11 0 8 3 0 8 14 6 6 19 6 7 11 0 8 1 6 7 10 6 7 11 0 7 11 0	7 3 0 8 2 0 8 15 6 8 9 6 8 2 0 7 4 6 7 16 6 8 8 0 6 13 0 7 15 0 7 3 0 7 4 6 7 4 6 7 4 6 7 4 6	7 0 0 7 19 0 8 12 6 8 6 6 7 19 0 7 1 6 7 13 6 8 5 0 6 10 0 7 1 6 7 12 0 7 0 0 7 1 6 7 1 6 7 1 6
A wood machinist "A" Grade shall mean a tradesman wood machinist who has served the prescribed apprenticeship to wood machining as set out in this or previous Determinations or an adult who by reason of training for four years or more and experience is at the time of engagement or subsequent thereto deemed by the employer to be capable and is willing to perform the work of or tradesman wood machinist which work shall include the work of operating and setting up and/or grinding the knives and cutters of any of the following machines upon which he is employed notwithstanding that he may not be called upon to perform all such work—  (a) Boult's carver;  (b) Buzzer and/or jointer (using other than straight knives and cutters);  (c) Cross grainer;  (d) Drum sander (four or more drums);  (e) General joiner:  (f) Linderman, gluer and joiner;  (g) Lock angle machine;  (h) Moulder;  (i) Planer—3 heads or more (other than box);  (j) Planer, box (four heads or more);  (k) Router—working freehand;  (l) Shaper (other than grooving and/or slotting in box and case making);  (m) Spoke throater;  (n) Tenoner—(using scribing irons) other than an automatic tenoner;  (o) Trusser crozier;  (p) Variety turning or automatic lathe—revolving head.  An employee operating any of the machines prescribed in (a), (b), (c), (f), (k), (l) shall be an "A" Grade machinist notwithstanding such employee does not set up and/or grind the knives and cutters.	8 14 6	8 8 0	8 5 0

# WAGES PER WEEK.

(a) Adult Male Employees (except males engaged in the manufacture of plywood and veneers or in the making of sporting goods)—continued.

making of sporting goods)—col	utinueu.	<del>, , , , , , , , , , , , , , , , , , , </del>			
· —	Employed_(e)  Employed at Yallourn.  (c) Within 20 Miles of G.P.O., Melbourne; (d) Within 10 Miles (e) in Milours and Gippeland Districts; (d) at Warmambool.				
,	£ s. d.	£ s. d.	£ s. d.		
// // P.H. C 1			7 10 0		
(ii) "B" Grade  A wood machinist "B" Grade shall mean an adult employee, other than a traderman, operating and setting up and/or grinding the knives or cutters of any of the following machines—  (a) Automatic lathe (other than revolving heads);	7 19 6	7 13 0	7 10 0		
<ul> <li>(b) Borer (three or more spindles);</li> <li>(c) Buzzer and/or jointer (using straight knives or cutters);</li> <li>(d) Copying lathe;</li> </ul>					
(e) Drum sander (double or triple drums); (f) Dovetailer; (g) End matcher; (h) Morticer (chain or hollow chisel of any kind or any					
other); (i) Planer (one or two heads) other than box; (j) Planer box (less than four heads);		-			
<ul> <li>(k) Relisher;</li> <li>(l) Router (working from templates, dies, jigs or fences);</li> <li>(m) Shaper (grooving and/or slotting in box and case making);</li> </ul>					
(n) Slicer (box); (o) Tenoner (other than as provided in "A" Grade above);					
(p) Wood wool machine. (iii) "C" Grade—					
A wood machinist "C" Grade shall mean an adult employee, other than a tradesman, operating any of the following machines:—					
(a) Sander, belt polisher (b) Moulder (excluding the feeder on automatic feed	7 17 0 7 14 6	7 10 6	7 7 6 7 5 0		
(c) All other machines prescribed in "A" and "B"					
Grades except the machines referred to in (a), (b), (c), (f), (k), and (l) of "A" Grade	7 9 6 7 9 6	7 3 0 7 3 0	7 0 0 7 0 0		
(d) Boring machine (less than three spindles)	7 7 0	7 0 6	6 17 6		
(30) Millwright (as defined)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 17 0 7 1 6	8 14 0 6 18 6		
(32) Offsider to logging tractor or bull-dozer driver logging with up to 40 feet of rope	7 18 6	7 12 0	7 9 0		
(33) Operator employed on glueing jigs and/or cramps for the laminating of veneers or timber for ribs, frames, or spars for aircraft or marine		1			
work and for girders, beams, and trusses for constructional work (except employees covered by Clause 2 (b))	8 11 6	8 5 0	8 2 0		
(34) Orderman (as defined)	8 0 0	7 13 6	7 10 6		
(a) Faller	8 1 6 7 12 6	7 15 0 7 6 0	$\begin{array}{cccc} 7 & 12 & 0 \\ 7 & 3 & 0 \end{array}$		
(36) Plate layer	7 11 0 7 14 0	7 4 6 7 7 6	7 1 6 7 4 6		
(37) Pulp wood cutter and/or splitter (38) Rigger or tree climber	9 0 6	8 14 0	8 11 0 6 18 6		
(39) River logman (as defined)	7 8 0 8 8 6	7 1 6 8 2 0	7 19 0		
(41) Sawing employees— (1) Sawyers—					
(a) Log band sawyer (b) Sawyer who breaks down logs and cuts planks to finished sizes	936	8 17 0	8 14 0 8 14 0		
(c) Stave cutting sawyer (d) Sawyer who breaks down logs but does not cut	8 11 6	8 5 0	8 2 0		
planks to size (e) Flitching frame sawyer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 2 0 7 19 0	7 19 0 7 16 0		
(f) No. 1 benchman (g) No. 2 benchman	9 3 6 8 11 6	8 17 0 8 5 0	8 14 0 8 2 0		
(h) No. 3 benchman	8 0 0 7 8 0	7 13 6 7 1 6	7 10 6 6 18 6		
(i) No. 4 benchman	8 1 6	7 15 0	7 12 0		
(k) Steam or other power-driven crosscut sawyer (other than dockerman)	7 18 6	7 12 0	7 9 0 6 10 6		
(1) Ripper or crosscut, cutting wood blocks (m) Roller re-cut band sawyer using blade over 3 inches	7 8 0 8 13 0	7 1 6 8 6 6	6 18 6 8 3 6		
in width  (n) Roller re-cut band sawyer using blade not over 3 inches in width if the sawyer is ever required to braze or sharpen his own saw and then only	5 <b>10</b> V				
from such time as he is required so to act	8 11 6	8 5 0	8 2 0		
(o) Roller re-cut band sawyer using blade not over 3 inches in width, if not brazing or sharpening his		7 15 0	7 10 A		
own saw	8 1 6	F 7 15 0	7 12 0		

WAGES PER WEEK.

(a) Adult Male Employees (except males engaged in the manufacture of plywood and veneers or in the making of sporting goods)—continued.

(p) Circular sawyer if cutting a depth of or over 74 inches (c) Circular sawyer if cutting a depth of under 74 inches (c) Edger sawyer to log band sawyer (c) in Sawyer who breaks down small logs over 30 inches but under 9 feet in length and not over 12 inches in diameter but who does not cut planks to finished sizes for use in the manufacture of boxes and cases (c) is sawyer cutting timber 3 inches or over received from sawyer in (s) (i) above (ii) Brasking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) (i) and (s) (ii) above (ii) Brasking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes (iii) Sawyer cutting a depth of less than 18 inches (iii) Frame sawyer if cutting a depth of or over 18 inches (iii) Frame sawyer if cutting a depth of less than 18 inches (iii) Frame sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act (iii) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting) (a) Cotter than vertical flat or deep cutting) (a) (other than vertical flat or deep cutting) (a) (other than vertical flat or deep cutting) (a) Cross-cut sawyer, not provided for elsewhere herein (ai) Case other less than 18 inches (iii) Responsible man at main docking saw (iii) At docking saw (be flowed) (iii) Responsible man at docking saw (b) Handleman, No. 1 bench (b) Handleman, No. 2 bench (c) Handleman, No. 2 bench (c) Handleman, No. 2 bench (iii) Cheed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other th		Within G.P.O., (b) Wit of G.P. (c) in Gippela	20 Me hin O. ( Mild and I	od—(a) Miles of sibourne; 10 Miles Geelong; lurs and Districts; rnambool.	Else the	owhe e St	ere in ate.
inches  (q) Circular sawyer if cutting a depth of under 7½ inches  (r) Edger sawyer to log band sawyer  (s) i) Sawyer who breaks down small logs over 30 inches but under 9 feet in length and not over 12 inches in diameter but who does not cut planks to finished sizes for use in the manufacture of boxes and cases  (ii) Sawyer cutting timber 3 least over received from sawyer in (s) (i) above  (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) (i) and (s) (ii) above  (i) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of or over 18 inches  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of less than 18 inches  (u) Frame sawyer if cutting a depth of less than 18 inches  (v) Frame sawyer if cutting a depth of less than 18 inches  (v) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, cobinet furniture or joinery work  (ac) Cross-cut sawyer, cobinet furniture or joinery work  (ac) Cross-cut sawyer, coth provided for elsewhere herein and (c) tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (i) At main docking saw (as defined)  (ii) At docking saw, other than main (iii) Responsible man at main docking saw.  (iv) Responsible man at	d.	£	· 8.	d.	£	8.	d.
inches  (q) Circular sawyer if cutting a depth of under 7½ inches  (r) Edger sawyer to log band sawyer  (s) i) Sawyer who breaks down small logs over 30 inches but under 9 feet in length and not over 12 inches in diameter but who does not cut planks to finished sizes for use in the manufacture of boxes and cases  (ii) Sawyer cutting timber 3 least over received from sawyer in (s) (i) above  (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) (i) and (s) (ii) above  (i) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of or over 18 inches  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of less than 18 inches  (u) Frame sawyer if cutting a depth of less than 18 inches  (v) Frame sawyer if cutting a depth of less than 18 inches  (v) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, cobinet furniture or joinery work  (ac) Cross-cut sawyer, cobinet furniture or joinery work  (ac) Cross-cut sawyer, coth provided for elsewhere herein and (c) tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (i) At main docking saw (as defined)  (ii) At docking saw, other than main (iii) Responsible man at main docking saw.  (iv) Responsible man at							
inches  (r) Edger sawyer to log band sawyer  (s) i) Sawyer who breaks down small logs over 30 inches but under 9 feet in length and not over 12 inches in diameter but who does not cut planks to finished sizes for use in the manufacture of boxes and cases  (ii) Sawyer cutting timber 3 inches or over received from sawyer in (s) (i) above  (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) (i) and (s) (ii) above  (i) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (w) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of ro over 18 inches  (x) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (a2) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockerman and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (ii) At docking saw, eas defined)  (iii) Responsible man at docking saw other than manin docking saw other than manual power or friction feed  (b) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed on the docking saw other control not solve	0	8	6	6 .	8	3	6
(s) i) Sawyer who breaks down small logs over 30 inches but under 9 feet in length and not over 12 inches in diameter but who does not cut planks to finished sizes for use in the manufacture of boxes and cases  (ii) Sawyer cutting timber 3 inches or over received from sawyers in (s) in above  (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) in and (s) (ii) above  (t) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of or over 18 inches  (u) Other breaking down bench sawyers  (v) Frame sawyer if cutting a depth of or over 18 inches  (u) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (au) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockerman and/or tallyman where two or more docking saws—  (i) At main docking saw (as defined)  (ii) Responsible man at docking saw other than main docking saw.  (iii) Responsible man at docking saw other than manin docking saw.  (3) Handlemen—  (a) Handleman, No. 2 bench  (b) Handleman, No. 2 bench  (c) Handleman, No. 2 bench  (d) Leverman, No. 1 bench  (b) Handleman, No. 2 bench  (ii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (b) Puller-out, No. 1 bench or beast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed on dead or manually operated roller or friction feed  (c) Puller-out on log-band saw, edging saw, roller recut band saw using blade of or over 3 i	6	7	15	0		12	0
fure of boxes and cases  (ii) Sawyer cutting timber 3 inches or over received from sawyer in (s) (i) above  (iii) Sawyer cutting timber of less than 3 inches received from sawyers in (s) (i) and (s) (ii) above  (i) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (v) Frame sawyer if cutting a depth of or over 18 inches  (w) Frame sawyer if cutting a depth of or over 18 inches  (w) Frame sawyer if cutting a depth of less than 18 inches  (w) Frame sawyer if cutting a depth of less than 18 inches  (x) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw experies of the control of the contro	6	8	5	0	, 8	2	0
from sawyer in (a) (i) above  (iii) Sawyer cutting timber of less than 3 inches recived from sawyers in (s) (i) and (s) (ii) above  (t) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes	6	8	2	0	7	19	0
(iii) Sawyer cutting timber of less than 3 inches received from sawyers in (e) (i) and (e) (ii) above (f) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes	6	8	2	0	7	19	0
(i) Breaking down small logs not over 30 inches long and not over 12 inches in diameter for use in the manufacture of boxes  (ii) Other breaking down bench sawyers			_	-			•
the manufacture of boxes (w) Other breaking down bench sawyers (v) Frame sawyer if cutting a depth of or over 18 inches (w) Frame sawyer if cutting a depth of less than 18 inches	6	,	15	0	'	12	0
(v) Frame sawyer if cutting a depth of or over 18 inches  (w) Frame sawyer if cutting a depth of less than 18 inches  (w) Frame sawyer if cutting a depth of less than 18 inches  (x) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (aa) Sawyer preparing timber for moulding machines  (ab) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockermen and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saw—  (i) At main docking saw (as defined)  (ii) At docking saw, other than main  (iii) Responsible man at main docking saw .  (iv) Responsible man at main docking saw .  (iv) Responsible man at	в	7	15	0	7	12	0
inches  (w) Frame sawyer if cutting a depth of less than 18 inches  (x) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (2) Sawyer cutting detail work  (aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, cabinet furniture or joinery work  (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockermen and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saw—  (ii) At docking saw, other than main  (iii) Responsible man at main docking saw  (iv) Responsible man at docking saw other than main docking saw  (b) Dockerman and/or tallyman where only one docking saw  (b) Dockerman and/or tallyman where only one docking saw  (iv) Responsible man at windlass hauling breaking down carriage  (3) Handleman.  (4) Handleman, No. 1 bench  (5) Handleman, No. 2 bench  (6) Handleman, No. 2 bench  (6) Leverman, No. 2 bench  (6) Leverman, No. 2 bench  (6) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (ii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (ii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (iii) Docker-driven (other than manual power) or friction feed  (iii) Docker-driven (other than manual power) or friction feed  (iii) On dead or manually operated roller where not single-handed  (iii) Docker-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or f	6	7	19	Ō	7	16	Ò
inchess (z) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act (y) Detail band or jig sawyer if not brazing or sharpening his own saw (2) Sawyer cutting detail work (aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting) (ab) Cross-cut sawyer, cabinet furniture or joinery work (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness (2) Dockermen and/or tallyman where two or more docking saw—  (a) Dockerman and/or tallyman where two or more docking saw—  (i) At main docking saw (as defined) (ii) Responsible man at main docking saw (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at docking saw w (iv) Responsible man at docking saw other than main docking saw w (iv) Responsible man at main docking saw w (iv) Responsi	٧	•	16	v	1 '	13	U
(x) Detail band or jig sawyer if the sawyer is ever required to braze or sharpen his own saw and then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw  (z) Sawyer cutting detail work  (aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, cabinet furniture or joinery work (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockermen and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (ii) At main docking saw (as defined)  (iii) At docking saw, other than main (iii) Responsible man at main docking saw other than main docking saw.  (3) Handlemen—  (4) Handleman, No. 1 bench (5) Handleman, No. 2 bench (6) Handleman operating manual windlass hauling breaking down carriage  (4) Header-in re-cut band saw (5) Leverman, No. 2 bench (6) Pullers-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (ii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed or other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iv) Puller-out or assistant, No. 3 bench (d) Puller-out on log-band saw, edging saw, roller recut band saw using blade of or over 3 inches in width or circular saw cutting depth of or over	0	7	10	6	7	7	6
then only from such time as he is required so to act  (y) Detail band or jig sawyer if not brazing or sharpening his own saw	- [				Ì		
(y) Detail band or jig sawyer if not brazing or sharpening his own saw	.		_	_			_
(2) Sawyer cutting detail work  (2a) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (2b) Cross-cut sawyer, cabinet furniture or joinery work (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockermen and/or tallyman where two or more docking saws—  (a) Dockerman and/or tallyman where two or more docking saws—  (ii) At main docking saw (as defined)  (iii) Responsible man at main docking saw other than main docking saw (iv) Responsible man at docking saw other than main docking saw (iv) Responsible man at docking saw other than main docking saw (iv) Responsible man at docking saw other than main docking saw (iv) Responsible man at main	•	8	5	0	8	2	0
(aa) Sawyer preparing timber for moulding machines (other than vertical flat or deep cutting)  (ab) Cross-cut sawyer, cabinet furniture or joinery work (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness	6	7	15 5	0	7 8	12 2	0
(ab) Cross-cut sawyer, cabinet furniture or joinery work (ac) Cross-cut sawyer, not provided for elsewhere herein (ad) Case or box-bench sawyer flatting off up to 2 inches in thickness  (2) Dockermen and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (ii) At main docking saw (as defined)  (iii) Responsible man at main docking saw other than main docking saw of the than main docking saw of the than docking	į	-			•		
(ad) Case or box-bench sawyer flatting off up to 2 inches in thickness	6	7	16 15	6 0		13 12	6 0
in thickness  (2) Dockermen and/or tallyman—  (a) Dockerman and/or tallyman where two or more docking saws—  (ii) At main docking saw (as defined)  (iii) At docking saw, other than main  (iii) Responsible man at main docking saw.  (iv) Responsible man at docking saw other than main docking saw.  (b) Dockerman and/or tallyman where only one docking saw.  (c) Dockerman and/or tallyman where only one docking saw.  (d) Handleman, No. 1 bench  (e) Handleman, No. 2 bench  (f) Handleman, No. 2 bench  (g) Handleman, No. 2 bench  (g) Leverman, No. 1 bench  (g) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (ii) Single-handed on dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (iii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (iii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (iiii) Power-driven (other than manual power) or friction feed  (iv) Puller-out or assistant, No. 3 bench  (d) Puller-out or assistant, No. 3 bench  (d) Puller-out or assistant, No. 3 bench  (d) Puller-out or or assistant geth of or over 3 inches in width or circular saw cutting depth of or over	0	7	4	6	7	1	6
(a) Dockerman and/or tallyman where two or more docking saws—  (i) At main docking saw (as defined)  (ii) At docking saw, other than main  (iii) Responsible man at main docking saw.  (iv) Responsible man at docking saw other than main docking saw.  (iv) Responsible man at docking saw other than main docking saw.  (b) Dockerman and/or tallyman where only one docking saw.  (a) Handlemen—  (a) Handleman, No. 1 bench  (b) Handleman, No. 2 bench  (c) Handleman operating manual windlass hauling breaking down carriage  (b) Leverman, No. 1 bench  (c) Leverman, No. 1 bench  (d) Leverman, No. 2 bench  (a) Leverman, No. 2 bench  (a) Leverman, No. 2 bench  (a) Leverman, No. 1 bench  (b) Euller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (ii) On dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (b) Puller-out, No. 2 bench—  (i) Single-handed on dead or manually operated roller where not single-handed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (iii) Power-driven (other than manual power) or friction feed  (c) Puller-out or assistant, No. 3 bench  (d) Puller-out on log-band saw, edging saw, roller recut band saw using blade of or over 3 inches in width or circular saw cutting depth of or over	6	. 7	0	0	6	17	0
(ii) At main docking saw (as defined) (iii) At docking saw, other than main (iii) Responsible man at main docking saw. (iv) Responsible man at docking saw other than main docking saw other than main docking saw other than main docking saw other (b) Dockerman and/or tallyman where only one docking saw (3) Handlemen— (a) Handleman, No. 1 bench (b) Handleman, No. 2 bench (c) Handleman operating manual windlass hauling breaking down carriage (d) Header-in re-cut band saw (5) Levermen— (a) Leverman, No. 1 bench (b) Leverman, No. 2 bench (c) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes— (i) Single-handed on dead or manually operated roller where not single-handed (ii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (ii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually o							
(iii) Responsible man at main docking saw (iv) Responsible man at docking saw other than main docking saw (b) Dockerman and/or tallyman where only one docking saw (3) Handlemen—  (a) Handleman, No. 1 bench (b) Handleman, No. 2 bench (c) Handleman operating manual windlass hauling breaking down carriage (d) Levermen—  (a) Leverman, No. 1 bench (a) Leverman, No. 1 bench (b) Leverman, No. 2 bench (c) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (ii) Single-handed on dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other than manual power) or friction feed (iv) Puller-out or assistant, No. 3 bench (iv) Puller-out or or assistant, No. 3 bench (iv) Puller-out or or substant of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches in width or circular saw cutting depth of or over 3 inches	6	7	9	0	7	в	0
(iv) Responsible man at docking saw other than main docking saw		7	•	0 6		17 10	
(b) Dockerman and/or tallyman where only one docking saw	1	·			_		
(3) Handleman.  (a) Handleman, No. 1 bench (b) Handleman, No. 2 bench (c) Handleman operating manual windlass hauling breaking down carriage  (4) Header-in re-cut band saw (5) Levermen.  (a) Leverman, No. 1 bench (b) Leverman, No. 2 bench (c) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes.  (i) Single-handed on dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) On dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed	1	7	4	6	7	1	, 6
(a) Handleman, No. 1 bench (b) Handleman, No. 2 bench (c) Handleman, No. 2 bench (d) Handleman operating manual windlass hauling breaking down carriage (d) Header-in re-cut band saw (d) Leverman, No. 1 bench (d) Leverman, No. 1 bench (d) Leverman, No. 2 bench (e) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed	0	7	'4	6	7	1	6
(c) Handleman operating manual windlass hauling breaking down carriage	6	7	9	,0 '0	7	6,	, ġ ''
(4) Header-in re-cut band saw (5) Levermen— (a) Leverman, No. 1 bench (b) Leverman, No. 2 bench (c) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes— (i) Single-handed on dead or manually operated roller where not single-handed (iii) Power-driven (other than manual power) or friction feed (iii) Power-driven (other t	1		_	-	7	-	0
(a) Leverman, No. 1 bench (b) Leverman, No. 2 bench (c) Pullers-out— (a) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed	6	8	18	0	8	0 15	
(6) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed	6	7	3	0	7	0	0
(a) Puller-out, No. 1 bench or breast bench on which logs are broken down and timber sawn to finished sizes—  (i) Single-handed on dead or manually operated roller where not single-handed	6	7		- I		18	
(i) Single-handed on dead or manually operated roller							
operated roller  (ii) On dead or manually operated roller where not single-handed	- 1				}		
(ii) On dead or manually operated roller where not single-handed	6		2	0	,	19	0
(iii) Power-driven (other than manual power) or friction feed				-	'		
(b) Puller-out. No. 2 bench—  (i) Single-handed on dead or manually operated roller	l	7	9	0	7	6	0
(i) Single-handed on dead or manually operated roller	6	7	3	0	7	0	0
(ii) On dead or manually operated roller where not single-handed					l _		•
(iii) Power-driven (other than manual power) or friction feed	i	7	12	0	7	9	0
or friction feed	6	7	3	0	7	0	0
(d) Puller-out on log-band saw, edging saw, roller re- cut band saw using blade of or over 3 inches in width or circular saw cutting depth of or over	6	7	-			18	
width or circular saw cutting depth of or over	•	. 0	18	0	6	15	v
7½ inches 7 9 (c) Puller-out, dogger, or wedger-up—any breaking-	6	7	3	0	7	0	0
down saw	6	7	3	0	7	0	0
(7) Setters (a) Setter on log band saw carriage 7 10 (b) Setter on other saw carriages 7 9	0.	7	4	6	7	1	6

#### WAGES PER WHER.

(a) Adult Male Employees (except males engaged in the manufacture of plywood and veneers or in the making of sporting goods)—oontinued.

	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (a) in Mildura and Gippeland Districts; (d) at Warrnambool.	Eisewhere in the State.
	£ s. d.	£ s. d.	£ s. d.
0. 9	9 12 6	9 6 0	9 3 0
2) Saw doctor	8 5 6	7 19 0	7 16 0
3) Saw sharpener (exclusively employed as such)	7 9 6	7 3 0	7 0 0
4) Spar or plank road builder	7 8 0	7 1 6	6 18 6
5) Splitter, packing	7 9 6	7 3 0	7 0 0
	7 14 0	7 7 6	7 4 6
7) Splitter, spoke, stave, and paling	7 14 0	7 7 6	7 4 6
8) Splitter, pulp wood	8 8 6	8 2 0	7 19 0
9) Spotter, at spot mills	000	0 2 0	1 18 V
0) Stacker, block, of timber and/or plywood and/or veneer to a height	7 1 6	6 15 0	6 12 0
of over 6 feet	1 1 0	0 10 0	0 12 0
1) Stacker, for seasoning by means of stripping or other recognized	7 9 6	7 3 0	7 0 0
method			
2) Storeman and packer (inclusive of war loading)		7 3 0	7 0 0
3) Tallyman and/or measurer (as defined)	800	7 13 6	7 10 6
4) Timber bender—	- 10 0	1 - 10 0	
(a) By hand	7 18 6	7 12 0	7 9 0
(b) Operating machine	8 4 6	7 18 0	7 15 0
(c) Who selects timber, improvises own forms and equipment			
and operates machine	8 14 6	8 8 0	8 5 0
5) Timber grader (as defined)	7 12 6	7 6 0	7 3 0
6) Tramway builder or repairer (as defined)	7 9 6	7 3 0	7 0 0
7) Tramway builder or repairer (man in charge of)	8 0 0	7 13 6	7 10 6
8) Trucker—Timber or log, on haulage by winch on tramline	7 15 6	7 9 0	760
9) Trucker—Timber or log, on haulage by winch on tramline (where		1 1	
permanently employed as such)	7 18 6	7 12 0	790
0) Water dogman (as defined)	7 17 0	7 10 6	776
1) Wood turner, using hand tools	8 14 6	880	8 5 0
2) Crans drivers—			
Lofty cranes (as defined)	8 17 0	8 10 6	876
3) All others	6 14 6	680	6 5 0
· ·		1	
Special Allowances.			
an addition to the rates set out in Clause 2 (a) hereof the following allowances			
shall be paid:-			
(a) Leading hand having under his super-			
vision two to six employees . 6s. per week		1	
(b) Leading hand having under his super-			
vision over six employees 12s. per week			
(c) Submerged timber—regular employees			
carrying off rafts or sunken punts or			
carrying or handling on any raft,			
punt, wharf, or dump, timber which		]	
has recently been submerged and is			
in a wet condition therefrom 6d. per hour			

## (b) Adult Male Employees engaged in the manufacture of plywood and veneers.

	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) In Mildura and Gippeland Districts; (d) at Warrnambool.	Elsowhere in the State.
	£ s. d.	£ s. d.	£ s. d.
<ol> <li>Casein or adhesive solution mixer</li> <li>Where he is required to mix, test, control, and check in operation and is responsible for its proper use</li> <li>Centre layer and/or corelayer and/or coremaker building up solid timber and/or veneer centres</li> <li>Centre feeder and/or core feeder and/or corelayer and/or assistants in glue spreading</li> </ol>	7 9 6 8 14 6 7 19 6 7 9 6	7 3 0 8 8 0 7 13 0 7 3 0	7 0, 0 8 5 0 7 10 0 7 0 0

WAGES PER WEEK.

(b) Adult Male Employees engaged in the manufacture of plywood and veneers-continued.

, ' <u>-</u>		ploy	ed at	Within G.P.O. (b) Wi of G.P (c) in Gippair	thin O., Mild	ed—(a) Miles of blourne 10 Mile Geelong lura and Districts rnamboo	<u>.</u>	Els th	ewhe	ere in
	£	<b>ø</b> .	d.	£	4.	d.		£	a.	d.
(5) Veneer matcher responsible for selecting and setting out fancy sliced veneers to design or specification	8	14	6	8	8	0		8	5	0
(6) Veneer joiners and/or repairers where the work is done by hand— With one year's experience		19	6	7	13	0			10	0
With less than one year's experience (7) Tapeless veneer joining machine— With less than one year's experience	7	9	6	7	3	0	1.	7	0	0
With more than one year's experience  (8) Operator of veneer edge truing or trimming machine (cutter block)	7	19	6	7	3 13	0		7	0 10	0
or guillotine type) required to perform any operation necessary to the working of the machine cutting fancy or sliced veneer to design							1.			
or specification (9) Operator on power operated veneer edge truing or trimming machine	8	14	6	8	8	0		8	5	0
(cutter block or guillotine) where the machinist has not been required to grind his knives and cutters but is at any time required to set up	_	10		i _						
his machine and then only from such time as he is required so to act (10) Operator on power operated veneer edge truing or trimming machine (saw cutter, block, or guillotine) where the machinist is never required to set up his machine nor to grind his knives and cutters	7	19	6	7	13	0		7	10	0
but is merely an operator or feeder of the machine	7 7	9	<b>6</b> 6	7 7	3	0		7	0	0
(12) Plywood and veneer grader, grading into three or more classes	7	9	6	7	3	0		7	0	Ŏ
(13) Pneumatic, vacuum, or autoclave press operators (14) Man in charge of hot press who is responsible for calculating areas		19	6		13	0			10	0
and pressures and controlling temperatures  (15) Operator of hot press who is not required to calculate areas and pressures  and control temperatures		14	6	8	8	0		8	5 io	
(16) Press operators not elsewhere specified	7	19	6	7	13	0		7	10	0
(17) Assistants to above presses (18) Rotary veneer peoling lathe or slicing veneer machine operator who	7	9	6	7	3	0		7	0	0
sharpens knives and/or sets up his machine	7	14 19	6	7	13	0			10	
(20) Assistant to lathe or slicer operator	7	9	6	7	3	0		7	0	0
(i) Plywood scarfing machine where the machinist is ever required to set up his machine and grind his knives and outtons and then only from such time as he is required.										
cutters, and then only from such time as he is required so to act (ii) Plywood scarfing machine where the machinist has not been	8	14	6	8	8	0		8	5	0
required to grind his knives and cutters but is at any time required to set up his machine, and then only from										
such time as he is required so to act (iii) Plywood scarfing machine where the machinist is never	7	19	6.	7	13	0		7	10	0
required to set up his machine nor to grind his knives and cutters but is merely an operator	,	9	6	,	0	^		7		٥
(22) Man in charge of veneer kiln, drier, or re-drier (plate, roller, or conveyor type) who is required to adjust temperatures, humidity, con-	,	3	Ū	,	3	0		'	0	0
ditions, calculate moisture contents test and control (23) Veneer kiln, drier, or re-drier operator who operates a drying kiln,	8	14	6	8	8	0		8	5	0
drier, or re-drier or who may be required to make temperature readings	7	19	6	,	13	0		7	10	Δ.
and records thereof	7	9	6	- 7	3	ŏ		7	10	0
preservative contents in solution and analyse treated timbers and/or veneer samples	8	1.1	6	8	8	0		٥	_	0
(26) Operator	7	9	6	7	3	0		7	0	0
slicing machine	7		6 6	7 7	13 3	0			10 0	0
(28) Assistant on machine	7		6		13	ŏ		7	10	0
With less than one year's experience	7 7	9	6 6		3 13			7	0 10	0
(31) Operator of plywood trimming machine using parallel saws (32) Band sawyer using band saw up to 36-in. capacity—rough cutting	7	9	6	7	3			7	0	0
and trimming veneer	7 7		6 6		13 13				10	0
(34) Belt sander in sanding of plywood faced with rotary peel veneer (35) Edge glueing veneer by hand or roller for tapeless veneer joining machine	; 7	9	6	7 7	3	0		7	10	0
(36) Operator employed on glueing jigs and/or cramps for the laminating, fabricating or assembling of veneers, timber, or plywood	7		6					7	0	0
(37) Veneer splicing machine	777	9	6	7	13	0		7	10	0
(38) Guillotine operator, not elsewhere included Provided that notwithstanding anything herein contained females are not to be employed on any power driven machine other than taping or tapeless machines.	. '	ช	•	. '	, 3	U		7	0	
(89) All others	. 6	14	6 .	6	8	0	1.	6	.5	0

WAGES PER WEEK.

(c) Adult Males engaged in the making of sporting goods (see Appendix "A" Clause 38).

<del>-</del>	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) In Midura and Gippsland Districts; (d) at Warrnambool.	Elsewhere in the State.
(i) Group 1.	£ s. d.	£ s. d.	£ 4. d.
(a) Tennis Frame Operations—Spindle machinists and router machinists and all operations performed on either router or spindle, lining, cutting grips by hand from sides, tennis racquet stringing, and/or re-stringing, and tennis racquet repairing (b) Golf Club Operations—  (i) Iron Heads—Shaping on grinder, checking and re-setting, and final buffing  (ii) Wood Heads—Club making throughout, cutting grips by hand from sides  (c) Cricket Bat Operations—Spindle machinists, wood turning with hand tools, and handles fitted by hand  (d) Rifle Operations—Inletters, automatic shaping machinists, spindle machinists, and router machinists  (e) General—Maker and/or repairer of sporting goods in wholesale or retail establishments	8 14 6	8 8 0	8 5 0
(ii) Group 2.  (a) Tennis Frame Operations—Circular sawyers, band sawyers, jig sawyers, glueing machine operators, jointer and/or buzzer machinists, bobbin sander machinists to dimensions, gauges or templates, marking machinists, disc sander machinists to dimensions, gauges or templates, bench hands using hand tools on final finishing, cone sander machinists, gripping, cane stripper machinists who grade and sort, and cylinder or barrel saw machinists  (b) Golf Club Operations—  (i) Iron Heads—First buffing, face marking, stamping by hand hammer, and gripping  (ii) Wood Heads—Band sawyers, copying lathe machinists, sander machinists, prayers and gripping  (c) Cricket Bat Operations—Jointer and/or buzzer machinists, circular sawyers, copying lathe machinists, twin sawyers, lathe machinists, sand belt machinists, buffing, stamping machinists, or cular sawyers, copying lathe machinists, with sawyers, lathe machinists, bench hands except as to hand papering, and gun and ammunition box makers	8 4 6	7 18 0	7 15 0
(iii) Group 3.	J		
(a) Tennis Frame Operations—Cross cut sawyers, thicknesser machinists, lamination bending on forms, bridge bending, bobbin sander machinists, glueing clampe, glueing jigs, boring machinists, alotting machinists, cane stripping machinists, overlay bending, glueing overlays, spraying, weighing and balancing, grip cutting, skiving by machine, and outlining  (b) Golf Club Operations—  (i) Iron Heads—Lathe machinists, disc grinder machinists, and bench drill and hand reamer machinists  (ii) Shaping Irons—Sheathing, buffing machinists, shafting, vulcanising, fibroloiding, capping, sand blasting and finishing  (iii) Wood Heads—Drillers, single spindle profiler machinists, sheathing, buffing, vulcanising, fibroloiding, capping, stamping, scoring, polishing, finishing, grip cutting, and skiving by machine  (c) Cricket Bat Operations—Thicknesser machinists, roller press operators, buff machinists, gripping machinists, bench hands on papering, tapering, binding, labelling and packing, case machinists, cross-cut sawyers, glueing slips, preparing rubber and cork, and handle glueing (d) Riffe Operations—Single spindle profiler machinists, boring machinists, and machinists not elsewhere included	7 14 6	780	7 5 0
(iv) Group 4—Miscellaneous.  (a) Saw doctor	9 12 6 8 5 6 7 8 0 8 0 0 8 3 0	9 6 0 7 19 0 7 1 6 7 13 6 7 16 6	9 3 0 7 16 0 6 18 6 7 10 6 7 13 6
(v) Group 5.			
assistants to glueing machinists, assistants to operators of any machine abovementioned, and employees engaged on any operation not mentioned above	7 10 6	7 4 0	7 1 0

#### WAGES PER WREE.

(c) Adult Males engaged in the making of sporting goods (see Appendix "A" Clause 38)—continued.

<b></b>	Employed at Yallourn,	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) in Mildura and Gippsland Districts; (d) at Warrnambool.	Elsewhere in the State.
(vi) Other Classes of Work.  The wages payable for the making of other classes of sporting goods for badminton, lacrosse, hockey, and squash shall be the nearest appropriate wages under the scale set out above		į	
(vii)			
Notwithstanding anything herein contained the rates for employees (other than woodworking machinists) who are being trained for work under this appendix shall be as follows:—  (a) For work referred to in Group 1 for the first twelve months,  10s. less than the prescribed rate  (b) For work referred to in Group 2 for the first nine months,  10s. less than the prescribed rate			

RATES FOR APPRENTICES, JUNIORS, AND FEMALES (OTHER THAN IN THE MAKING OF SPORTING GOODS).

# (a) Apprentices.

3. (i) The minimum rates of weekly wage to be paid to apprentices shall be as follows:--

					. Total Wage	
(σ) Five Year Term.	Percentage of Needs Basic Wage.	Constant Loading.	War Loading.	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geolong; (c) in Mildura and Gippeland Districts; (d) at Warrnambool.	Elsewhere in the State.
	%	a. d.	s. d.	e. d.	 s. d	ø. d.
First Year	221		0 9	29 6	28 0	27 6
Second Year	30	1 0	1 0	40 6	38 6	37 6
Third Year	45	16	16	61 0	58 0	56 6
Fourth Year	75	20	2 3	100 6	95 6	93 6
Fifth Year	95	2 0	3 0	127 0	121 0	118 0

					Total Wage,	
(b) Four Year Term.	Percentage of Needs Basic Wage.	Constant Loading.	War Loading.	Employed at Yallourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) in Mildura and Gippeland Districts; (d) at Warrnambool.	Eisewhere in the State.
	%	s. d.	s. d.	a. d.	ø. d.	e. d.
First Year	26		0.9	34 0	32 6	31 6
Second Year Third Year	45 75	1 0 2 0	1 6 2 3	60 6 100 6	57 6 95 6	56 0
Fourth Year	95	2 0	3 0	127 0	121 0	93 6 118 0

<sup>(</sup>ii) Where an apprentice is under the age of twenty-one years on the expiry of his apprenticeship he shall be paid at not less than the adult rate prescribed for the classification on which he is employed.

. (b) Unapprenticed Male Juniors.

The minimum rates of weekly wage to be paid to unapprenticed male juniors shall be as follows:---

	!			Total Wage.	
Age.	Percentage of Needs Basic Wage.	Constant Loading.	Eraployed at Yalkourn.	Employed—(a) Within 20 Miles of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) in Mildura and Gippsland Districts; (d) at Warrnambool.	Elsewhere in the State.
	%	, e. d.	s. d.	». d.	*. d.
Under 16 years of age 16 ,, ,, 17 ,, 18 ,, 19 ,, 20 ,, ,,	25 35 47 <u>1</u> - 60 75 90	0 6 0 9 1 0 1 0 2 0 2 0	32 6 45 6 62 0 78 0 98 6 117 6	31 0 43 6 59 0 74 0 93 6 112 0	30 0 42 6 57 6 72 6 91 0 100 0

(c) Females.

The minimum rates of weekly wage to be paid to females shall be as follows:-

Age.			Total Wage.						
	Percentage of Needs Basic Wage.	Constant Loading.	Employed at Yallourn.	Employed—(a) Within 20 Mies of G.P.O., Melbourne; (b) Within 10 Miles of G.P.O., Geelong; (c) in Midura and Gippaland Districts; (d) at Warrnambool.	Elsewhere in the State				
	%	s. d.	s. d.	e. d.	s. d.				
17 years of age and under	40	1 0	52 6	50 0	48 6				
18 years of age	471	1 3	62 6	59 0	58 0				
19 ,, ,,	55	16	<b>72</b> 0	68 6	67 0				
20 ,, ,,	62 <del>1</del>	2 0	82 6	78 0	76 <del>6</del>				
20 , , 21 , , and over	75	3 0	99 6	94 6	92 0				

<sup>(</sup>iii) The needs basic wage referred to in this clause shall be the contemporaneous needs basic wage for the area in which the apprentices and juniors (male or female) are employed.

RATES FOR MALE JUNIORS AND FEMALES EMPLOYED IN THE MAKING OF SPORTING GOODS.

#### Rates for Juniors (Male).

4. (a) The minimum rates of wages for junior male employees shall be as follows:-

	 -	Age.	Age.			Percentage of Total Basic Wage.	Total Wage.		
							. %	<b>*</b> .	d.
Under 16 years	 						35	45	0
At 16 years	 						45	57	в
At 161 years	 						54	69	0
At 17 years	 						63	80	6
At 171 years	 				• •		70	89	в
At 18 years	 						80	102	6
At 19 years	 • • •						85	109	Ò
At 20 years	 	• • •			••		90	115	Ò
At 21 years	 						100	128	Ö

The rates prescribed above are to be calculated to the nearest 6d., half of 6d. to be disregarded.

<sup>(</sup>iv) The total rates of apprentices and juniors (male and female) shall be adjusted to the nearest 6d., any broken part of the 6d. in the result not exceeding 3d. to be disregarded.

The above rates shall be adjusted quarterly at the same time and in the same manner as the adult male basic wage is adjusted and such adjustment shall be to the nearest 6d. No. 795.-8043/49.-2

Rates for Females. (b) The minimum rates of wages for female employees shall be as follows:---

		· Age.						Percentage of Total Basic Wage for Adult Males.	Total Wage.	
						•		%	e. d.	
der 16 years							أ	35	45 0	
16 years								45	57 6	
161 years				.:				50	64 0	
17 years								55	70 <b>6</b>	
171 years								60	77 0	
18 years								66	84 6	
19 years							]	70	89 6 .	
20 years and	thereafter							75	96 0	

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

The rates prescribed above are to be calculated to the nearest 6d., half of 6d. to be disregarded.

The above rates shall be adjusted quarterly at the same time as the adult male basic wage is adjusted but the amount of such adjustment for females shall be 75 per cent. of that for males.