

VICTORIA

GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 1103]

TUESDAY, DECEMBER 7.

[1954

Labour and Industry Act 1953.

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

I, Henry Norman Jones, Secretary for Labour and Industry, in pursuance of the powers conferred by the Labour and Industry Act, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in November, 1954.

Dated at Melbourne, this

26th day of November, 1954.

H. N. JONES,

Secretary for Labour and Industry.

RUBBER TRADE BOARD.

Clauses 2, 3, 4 and 5 of the Determination published in Government Gazette No. 761 of the 26th August, 1953, shall be replaced by the following clauses:—

2.	Apprentices		
	Wages per Wee	k of 40 Hours.	_
	Males.	Females.	
Under 16 years of age 16 years of age 17 years of age 18 years of age 19 years of age 20 years of age And thereafter the minimum wage	s. d. 73 0 96 6 120 0 155 0 178 6 202 0	s. d. 61 6 73 0 85 0 108 6 120 0 131 6	No junior shall be employed until he or she attains the age of fifteen years.

Proportion.

MALE APPRENTICES.

One male apprentice to every three or fraction of three adult male workers receiving not less than 247s. per week of 40 hours.

No. 1103.-11487/54.-PRICE 3D.

3.

MALE IMPROVERS.

Such numbers of improvers as shall not together with apprentices exceed, in the aggregate, one to every three or fraction of three adult male workers receiving not less than 247s. per week of 40 hours.

FEMALE APPRENTICES.

Fancy Goods Section.

Three female apprentices to every adult female worker receiving not less than 183s. 6d, per week of 40 hours.

All Other Sections.

One female apprentice to each adult female worker receiving not less than 183s. 6d. per week of 40 hours.

FEMALE IMPROVERS.

Fancy Goods Section.

Such number of improvers as shall not together with apprentices exceed, in the aggregate, three to each adult female worker receiving not less than 183s. 6d. per week of 40 hours.

All Other Sections.

Such number of improvers as shall not together with apprentices exceed, in the aggregate, one to each adult female worker receiving not less than 183s. 6d. per week of 40 hours.

- (a) Except in the fancy goods section of the industry, the number of adult females or adult males respectively employed at any given time shall be deemed to be the weekly average number employed (exclusive of any female employees employed in the fancy goods section of the industry) during the immediately preceding period of twelve calendar months. For the purpose of ascertaining the proportion of improvers to male or female adults, there shall be a weekly count, and any union official making an inspection of the books to ascertain such proportion shall take the weekly average number of such male or female adults as the case may be, and the average number of male or female improvers employed during the week in which the inspection is made.
- (b) Notwithstanding anything herein contained, juniors receiving the adult wage prescribed for the class of work being performed by them, shall be counted as adults in calculating the proportion of juniors but in calculating such wage, bonuses shall not be considered as part of the wage. Provided however that a junior classified by an employer as an adult shall thereafter continue to be so classified both in his present or future employment by the said employer and shall be entitled to the adult rate of payment prescribed by this Determination.

OTHER THAN CABLE MAKING.

. —							
	•	2		d.			
	Adult Males.	İ					
	The state of the s	ļ					
	Employee engaged on any operation other than those set out hereunder	12		0			
	Operator in charge of drying machine	12					
•	Weigher and for assembler of compounds for mixing calculation by		11 14	0			
:	Storemen and packer as defined herein not working in saw materials store		11	0			
-	Steremen and profess of defined bearin working in some materials at an		16				
	Wrenper of goods made by wrenped process	12		•			
:	Opening in charge of land covered have etripping marking		11	ŏ			
	Operator in charge of hose-making machine (wrapped process)		13	ŏ			
	Helper on hose-making machine (wrapped process)		11				
			îî	0			
	Operator in charge of lead-covering machine (hose)		17	6			
۵.	Maker of vacuum-cleaner hose		13	ŏ			
	Maker of wrapped hose by hand-made process		ő	•			
	Dough mixer working on mill and/or enclosed mixer for solution or cement		1ĭ	ŏ			
	Operator on washing mill and/or grinding waste		îi	ŏ			
	Operator on warming and/or masticating mill and/or reclaim refining mill		13				
	Operator on cracker mill		11	ŏ			
	Operator on mixing mill		ō				
	Reclaimer or employee engaged on acid tank		ıĭ	ŏ			
	Employee on digestor machine		13	ŏ			
	Spreader in charge of machine (not otherwise classified)		14				
	Spreader of waterproof piece-goods for making garments and/or spreader of rugs and/or printers' blankets			•			
	and/or bed sheeting	13	0	0			
	Employee engaged on doubling and/or chalking and/or polishing and/or embossing	13	10	Ō			
١.	Operator employed on impregnating machine and/or pre-dipping machine	12	11	0			
	Operator engaged on motor cycle, bicycle tube, and/or bicycle tyre making and/or joining (not otherwise	1					
	classified)	12	11	0			
	Operator engaged on motor, motor cycle and/or bicycle tube joint curing	12	13	0			
	Operator building pneumatic tyre on flat and/or crown drum and/or on flat top core (excluding bicycle	1					
	tyre and/or tractor or earth grader tyre 24-in. diameter and over and/or aeroplane tyres 14-in. diameter						
	and over)	12	15	0			
L.	Operator building tractor or earth grader tyre 24-in. diameter and over or aeroplane tyre 14-in. diameter	l .					
	and over on flat and/or crown drum and/or flat top core	12	17	6			
	Operator building pneumatic tyre on core (excluding flat top core and/or bicycle tyre and/or tractor or	١		_			
	earth grader tyre 24-in. diameter and over and/or aeroplane tyre 14-in. diameter and over)	12	17	6			
١.	Operator building tractor or earth grader tyre 24-in. diameter and over or aeroplane tyre 14-in. diameter	١,,					
	And over on core	13		0			
	Inspector and/or examiner and/or tyre tester		13	0			
	Owenstan amplemed on bond chimina marchine and in the control of	12		0			
a. R	Operator making endless bands or packets for motor, motor cycle, tractor, earth grader, or aeroplane	12	9	0			
٠.	operator making endress bands of packages for mount, mount cycle, tractor, earth grader, or aeropiane	12	9	0			
		12	ð	U			
•		19	13	0			
	Operator in charge of cotton creels		13				
	Cutter of treads and/or assembler of motor, motor cycle, and/or bicycle treads by machine		iĭ				
	The second of th		13				
•	Maker of packing	1 12		0			

All classifications

OTHER THAN CABLE MAKING-continued.

	Wages per V of 40 Hou
	£ s. c
t. Designer and/or maker of inlaid mats and/or inlaid floor matting (including punched mats)—	
First Year	12 11 12 17
Second and third year	13 2
Operator employed fitting solid tyre to wheel (motor vehicle or otherwise)	12 15 12 11
Operator employed fitting pneumatic tyre to rim and/or wheel Operator on clicking press and/or sole-cutting machine and/or mechanically-operated punching press	$\frac{12}{12} \frac{11}{13}$
Operator legting up leather shoes	12 9
Operator on lathe and/or other power-driven cutting machine engaged in cutting off rings, washers, and/or	12 13
strips and/or buffing cylindrical rollers up to 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goods (including	
buffing cylindrical rollers over 3 feet in length)	$\begin{array}{cccc} 12 & 17 \\ 12 & 17 \end{array}$
Operator on lathe engaged fashioning biased howls	12 13
Operator of rubber-thread cutting lathe	12 15
Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or dry heater Helper on self-contained mould and/or curing pan and/or dry heater	12 13 12 7
Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding of rubber to	
metal in the vulcanizing press)	12 17
to metal in the vulcanizing press)	12 15
Helper on vulcanizing press, more than 4 feet in length (including the bonding of rubber to metal in the	12 13
vulcanizing press)	12 10
the moulding of motor and/or motor evole tyres	13 0
Operator engaged in the moulding of and/or on any operation directly connected with the moulding of motor and/or motor cycle tyres and/or air bags	12 17
Operator in charge of person engaged in making and/or moulding solid motor tyres	12 17
Operator engaged in making and/or moulding solid motor tyres	12 11 12 9
a. Operator racking green motor tyres	
air bags	12 13 12 15
Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid tyre moulding Operator in charge hand-making transmission conveyor and/or elevator belting	12 17
A. Repairer of used transmission conveyor and/or elevator belting	12 17
Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine	12 14 12 11
Operator laying rubber mats, tiles, flooring and/or other compositions	13 0
Repairor of used motor and/or motor cycle tyre and/or tube and/or air bags	13 0 12 13
Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes	12 11
Maker of air bags with extruded material	12 13 13 0
Maker of air bags (not otherwise classified)	12 10
Operator of machine destreading and/or pulling sleeves or patches on new or used tyres	12 9
Operator in charge of forcing machine (including operator in charge of bead extruder and creel bead making machine)	12 15
Operator in charge of forcing machine straining rubber	12 11 12 13
Operator in charge of textile cutting machine Operator of electric cutting machine (other than cutter in waterproof) or operator cutting textile by hand	12 13
Operator engaged in the individual making of surgical mechanical (including the bonding of rubber to	
metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods who designs, lays out, cuts to shape, and/or builds up and is responsible for making complete article up to but not	
including the gandnaparing or curing or turning of the article	13 5
Operator engaged in the making of general surgical mechanical (including the bonding of rubber to metal excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including mandrel	
and/or drum-built belts	12 13
First assistant on calender 48 inches and over	12 17 12 11
Operator in charge of calender 72 inches and under	13 9
Operator in charge of calender over 72 inches	13 14
articles (other than articles of waterproof clothing)	12 18
Operator engaged in the process of sponge rubber made from latex or similar composition on the following class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, cleaning, or	
tieing, table hand and the manufacture of sponge rubber by any similar process	12 13
Storeman in charge of moulds	$\begin{array}{cccc} 12 & 9 \\ 12 & 9 \end{array}$
Operator engaged in mould burning	1
(a) who operates from outside a properly-enclosed cabinet	12 11 12 13
(b) other	12 9
Operator cutting raw rubber by machine or press	12 9 12 13
Operator of trans-stacker or swifter-lifter or similar machines	12 13
,	
Adult Females.	

CABLE MAKING

			<u> </u>	<u>.</u>		<u>.</u>			Wages pe of 40 H	r W Iou
						•			£ s.	, đ
		Adult	Males.							
	Operator engaged in any operation oth	er than	those for	which a	margin	is fixed	hereunder	·	12 7	
	Operator on mixing mill Operator on warming and/or masticating		 laim			• •	• •		13 0	
	Heaterman in charge of curing pan an	d/or drv	heater	renumg	min		• •		12 13	
	Operator in charge of forcing machine			••			• •		12 15	
	First assistant on calender 48 inches as								12 17	
	First assistant on calender under 48 in								12 11	
	Operator in charge of calender 72 inch		nder						13 9) (
	Operator in charge of calender over 72							• •	13 14	
	Fine wiredrawing machine operator Medium wiredrawing machine operator	••	• •	• •	••	• •	• •		12 13	
	Wiredrawing (tandem) machine operator		• •	• •	••	• •	• •	• •	12 13	
	Annealing furnace operator		• •	• •	• •	• •	• •	• •	12 13	
	Pickling plant operator						••		12 13 12 11	
	Wire-winding machine operator								12 11 12 11	
	Fine wire-tinning machine operator						••		12 11	
	Medium wire-tinning machine operator								12 13	
	Assisting tinning-machine operator								12 11	(
	Bunching machine operator	• •							12 11	
	Stranding and/or armouring machine of	perator	,.·· ,					•••	12 13	
	Operator of cable-winding machine and/ Lapping machine operator	or rewind								
	Longitudinal machine operator	••	• •	• •	• •	• •	• •		12 13	
	Longitudinal machine assistant	• •					• •		12 13	
	Metal-braiding machine and/or horn ge	ar braidi	ng machi	ne and/o	r braidi	no mach	ine operat	· ·	12 11	
	Laying up machine operator								12 13	
	Laying up machine assistant								12 11	
	Repairer of cables								12.13	
	Spark testing machine operator								12 13	. (
	Tank test attendant		• •						12 11	
	Operator employed jointing cables			• • • •	٠; .	••	• •		12 13	
	Operator on waxing and/or compounding Helper on waxing and/or compounding	ng and/or	r impreg	nating m	achine	••	• •		12 13	
	Lacquering and/or enamelling machine	operator	ımbreğua			• •	• •		12 11	
	Lacquering and/or enamelling machine				• •				12 13	
	Lead press operator for cables			· ` ` `					12 17	
	Lead press assistant for cables			• •					12 11	
	Lead stripping machine operator for ca								12 11	
	Marking machine operator	• •	• •	••	• •				12 13	
	Rubber slitting machine operator Rubber slitting machine helper	• •	• • •	• •			• •		12 13	
	Taping and/or de-taping machine opera	 • o=	• •	••	• •	• •	••		12 11	
	Inspector and/or examiner of cables	tor	• •	••	• •	• •	••		12 11	
	Small cable reel assembler				• •	• •	• •		10.00	
88	Provided that where work is perform ification is contained in the Cable Makin Cable Making Section," then the classifi	ng Sectio	e Cable	Making	Section	ch is cla	agified in	or which t	10	,
	•		Females.				••	. 6		
		********	_ c						1	
	All classifications								1	

SPECIAL RATES.

- 4. (a) Any female or junior (male or female) employed in any way in the making, finishing, or packing of preventatives, pessaries, or sheaths, shall receive the male basic wage provided herein, and in addition thereto shall receive the wages provided for a male operator engaged in the individual making of surgical goods.
- (b) Any employee engaged in the process of acid curing, cold curing, or vapour curing (as defined in clause 20 hereof) shall be paid the sum of 1s. 3d. per hour in addition to the rate herein fixed for the class of work performed.
- (c) Storemen and packers handling carbon black in a bulk store, employees handling carbon black elsewhere before processing, and employees engaged in processing free carbon black shall be paid the sum of 3s. per day in addition to the rate herein fixed for the class of work performed.
- (d) Employees engaged in slicking and/or spraying motor and/or motor cycle tyres or actually working on acid vats in reclaiming shall be paid is. per day in addition to the rate herein fixed for the class of work performed.
- (e) Employees using a spray gun for the purpose of spraying motor and/or motor cycle and/or bicycle tyres and/or finished mats shall be paid the sum of 1s. per day in addition to the rates herein prescribed for the class of work performed. Such payment shall include any payment made under sub-clause (d) hereof.
- (f) Employees required to install or repair any type of belting underground in mines shall be paid 2s. per day in addition to the rate herein fixed for the class of work performed.
- (g) Employees whilst required to work in a "confined space" as defined shall be paid the sum of 6d. per hour in addition to the rate herein fixed for the class of work performed.

SHIFT RATES.

- 5. (a) Male employees engaged on continuous work shifts shall be paid an additional 3s. 11d. per shift on afternoon and night shift.
- (b) Male employees, not engaged on continuous work shifts, working on night shift as defined in clause 31 of this Determination shall be paid an additional 3s. 11d. per shift.
 - (c) Females employed on continuous or rotating shifts shall be paid the following shift allowances:--

Continuous Shifts—										ø.	d.
Morning shift										2	0
Afternoon shift		••	••	••	'	• •	••			-	0
Night shift	••	••	••	• •	••	• •	••	••	• •	4	0
Rotating Shifts-											
Afternoon shift					• •					3	0
Night shift										4	0

- (d) Employees working shifts shall for work performed between midnight on Friday and the ordinary ceasing time on Saturday, be paid at the minimum rate of time and a quarter.
 - (e) An employee (not having requested his employer to so work) who-
 - (i) during a period of engagement on shift works night shift only; or
 - (ii) remains on night shift for a longer period than four consecutive weeks; or
 - (iii) works on a night shift which does not rotate or alternate with another shift or with day work so as to give him at least one-third of his time off night shift in each three-shift cycle,

shall, during such engagement, period, or cycle, be paid at the rate of time and a quarter for all time worked during ordinary working hours. The request referred to herein shall be in writing and shall specify the period the employee desires to remain on night shift and during such period the employee shall be entitled only to the payments specified in sub-clauses (a), (b), (c) or (d) hereof.

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