

VICTORIA

GOVERNMENT GAZETTE.

Published by Authority.

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

No. 349.]

MONDAY, APRIL 19.

[1948

Factories and Shops Acts.

DETERMINATION OF THE RUBBER TRADE BOARD.

Note.—This Determination applies to the whole of the State of Victoria.

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board which now has the power to determine the lowest prices or rates which may be paid to any persons—

- (1) employed in or in connexion with the trade of-
 - (a) a maker of all kinds of rubber goods;
 (b) a reclaimer of rubber; and
 (c) a maker of solution;
- (2) employed in the repairing of all kinds of rubber goods;
- (3) employed preparing or manufacturing articles of xylonite or celluloid-

has made the following Determination, namely:-

- 1. That, as from the beginning of the first pay period to commence on or after the 1st January, 1948, the last previous Determination of this Board shall be revoked and replaced by this Determination.
 - APPRENTICES OR IMPROVERS.

(i) Until the beginning of the first pay period to commence in February, 1948.

			Wages per W	eek of 40 Hours.	
			Males.	Females.	
Inder 16 years of age 8 years of age 7 , , , , , , , , , , , , , , , , , ,	 nimum w	 age.	 8. d. 35 9 46 6 57 6 73 9 84 9 95 9	s. d. 30 3 35 9 41 3 52 0 57 6 63 0	Except in the fancy goods section no female shall be employed until she attains the age of fifteen years

(ii) Thereafter

			Wages	per We	ek of 40	Hours.	
			Ма	les.	Fem	ales.	
16 years of age s of age " ", And thereafte	 	 	5. 37 48 59 76 87 99	d. 0 3 6 6 9 0	5. 31 37 42 53 59 65	d. 3 0 6 9 6 3	Except in the fancy goods section no female shall be employed until 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 121s. per week of

No. 349.—1634/48.

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 121s. per week of 40 hours.

FEMALE APPRENTICES.

Fancy Goods Section.

Three female apprentices to every adult female worker receiving not less than 89s. 9d. per week of 40 hours.

All Other Sections.

One female apprentice to each adult female worker receiving not less than 89s. 9d. 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 89s. 9d. 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 89s. 9d. per week of 40 hours.

- not less than 89s. 9d. 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 hereinbefore contained, junior workers receiving the adult wage prescribed for the class of work being performed by them, shall be counted as adult workers in calculating the proportion of juniors, but, in calculating such wage, bonuses shall not be considered as part of the wage.
- (i) Until the beginning of the first pay period to commence in February, 1948.

3. ADULT MALES (OTHER THAN CABLE MAKING).

							Wage of	s per 10 H	Week
						•	£	8.	d.
I. Employee engaged on any operation other tha			eunder				6	2	0
2. Sifter and/or drier of compounding ingredients							6	4	0
3. Operator in charge of drying machine							6		0
4. Weigher and/or assembler of compounds for n	nixing, calen	dering,	&e.				6	9	0
5. Storeman and packer as defined herein not we	orking in ra	w mater	ials store				6		0
5A. Storeman and packer as defined herein work		naterials	store	• •	• •	••	6		0
6. Wrapper of goods made by wrapped process		• •	• •	• •	• •	:	6		0
7. Operator in charge of lead-covered hose stripp			• •	• •	• •	• • • • • • • • • • • • • • • • • • • •	6	_	0
8. Operator in charge of hose-making machine (v 9. Helper on hose-making machine (wrapped prod			• •	• •	• •	• • • • • • • • • • • • • • • • • • • •	6	8	Ü
			• •	• •	• •		6	_	0
 Lead-covering machine helper Operator in charge of lead-covering machine (hann)		• •	• •	• •		6		0
11a. Maker of vacuum-cleaner hose	nosej		• •	• •	• •		1 2	.12	6
12. Maker of wrapped hose by hand-made process			• •	• •	• •		6		0
13. Dough mixer working on mill and/or enclosed			or gamon		• •		6		. 0
14. Operator on washing mill and/or grinding was	t mixel for i	soid fion	or cemen		• •	•••	6	6	0
15. Operator on warming and/or masticating mill	and/or rook	oim rofi	ing mill	• •			6	6	0
		erm tem		• •		• • • • • • • • • • • • • • • • • • • •	6	8	0
16. Operator on cracker mill	• •	• •	• •	• •	• •		6	-	0
18. Reclaimer or employee engaged on acid tank	••	• •	• •	• •	• •		6		0
19. Employee on digestor machine	• •	* * -	• •	• •		•• ••	6	6	0
20. Spreader in charge of machine (not otherwise	-lassifi1)	• •	• •	• •		••	6	8	0
20. Spreader of waterproof rises goods for making	ciassined)		••,		· · · · · · · · · · · · · · · · · · ·		6	9	0
21. Spreader of waterproof piece-goods for making	garments a	na/or sp	reader of	rugs and	i/or print	ers blankets	1 .		
and/or bed sheeting	;,,	1:1:	10	· · ·	• •		6	15	0
22. Employee engaged on doubling and/or chalking	ig and/or po	ousning a	ina/or ei	nbossing		•• ••	1 6	5	0
22A. Operator employed on impregnating machine	and/or pre-	cupping	machine	, <i></i> ,	,	41	6	6	0
23. Operator engaged on motor, motor cycle, bicycle wise classified)	e tube, and/	or bicycl	tyre ma		or joining	g (not oth e r•	1 .		
		· · · ·		• •			6	6	0
24. Operator engaged on motor, motor cycle, and	or bicycle t	upe join	t curing				6	8	0
25. Operator building pneumatic tyre on flat and/	or crown art	m and/o	r on nat	top core	excluding	bicycle tyre	Į.		
and/or tractor or earth grader tyre 24 inch	mameter an	u over a	na/or aei	ropiane t	yres 14 un	ch diameter	1 .	• ~	
	94 inch diem		···				6	10	0
25A. Operator building tractor or earth grader tyre and over on flat and/or crown drum and/o	24 men dian	eter and	over or a	æropiane	tyre 14 II	ich diameter			
98 Operator building programatic tyre on some (arch-	ding flat top c	ore	V bi	1- 4			6	12	6
26. Operator building pneumatic tyre on core (exclu	ung nat top	core and	cor bieye	le tyre a	nd/or tra	ctor or earth	١ ,		
grader tyre 24 inch diameter and over and/ 26a. Operator building tractor or earth grader tyre	or aeropiane	tyre 14	inen diai	meter and	over)		6	12	6
	24 men ulan				tyre 14 H	ien diameter			
27. Inspector and/or examiner and/or tyre tester	••	• •	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •		15	0
28. Tester with water	• •	• •	• •	• •	• •		6	8	0
28A. Operator employed on hand-skiving machine	mod in ter-	 		• •			6	2	0
							6	4	0
28B. Operator making endless bands or packets for	motor, moto	or cycle,	tractor, e	arth grac	ier, or aer	opiane tyres	6	4	0
29. Weaver in charge of braiding machine and/or circ	ular and/or	nat joom	and/or Ki	nitting m	ichine and			_	_
in charge of creels and/or other similar ma		or windi	ig wire				6	8	0
30. Operator in charge of cotton creeks	noton orrol-	and/	himmala i				6	8	0
31. Cutter of treads and/or assembler of motor, n 32. Maker of packing	aotor cycle,	and/or	orcacie tr	eads by	machine		6	6	0
		mak L.	α:-		, , ,		6		0
33. Operator on mat-cutting guillotine, mat-punch	inlaid flass	, шат-bu	ung, and	1/or sand	ung mach	ine	6	8	0
34. Designer and/or maker of inlaid mats and/or First year	mand 1100L	шастид	(meruam	g punche	u mats)-	-	1 -		
Second and third year	• •	• •	• •	• • •	• •	• • • • • • • • • • • • • • • • • • • •	6	-	0
Thereafter	• •	• •	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •		12	6
	(mata= ==1:	ala an -	 	• •	• •			17	0
35. Operator employed fitting solid tyre to wheel 36. Operator employed fitting pneumatic tyre to a	im and (c= :	ute OF O			• •			10	0
77 Operator on eligible press and or sale suffice	machine	w.1661				••	6		0
37. Operator on clicking press and/or sole-cutting	machine ar	u/or me	cnanicall	y-operate	a punchi:	ig press	6	_	0
37A. Operator lasting up leather shoes	 				. **		6	4	0
38. Operator on lathe and/or other power-driven co	utting machi	ne engag		ting off	nngs, was	ners, and/or		_	_
strips and/or buffing cylindrical rollers up t	o s reet m	iength					1 6	8.	· 0

ADULT MALES (OTHER THAN CABLE MAKING)—continued.

								Wages pe of 40 l	er Hou
								£ s.	. d
9. Operator employed on mechanical lath		· ¯			and/or su		ods (including	g 6 12	2 (
buffing cylindrical rollers over 3 feet Operator on lathe engaged fashioning Operator dipping balloons and/or othe	biased boy	, vls	• •	• •					
l. Operator dipping balloons and/or other	er dipped	goods							
. Operator of rubber-infeat cutting latin	16				:•	•••		. 6 10	
3. Operator in charge of self-contained mod. Helper on self-contained mould and/or	ould and/o	r heatern	nan in ch or dry bo	arge of o	curing par	and/or	dry heater	68	
5. Operator in charge of vulcanizing press,	, more than	14 feet in	n length (including	the bond	ling of ru	bber to meta		•
in the vulcanizing press)					٠.,			. 6 12	2 (
 Operator in charge of vulcanizing press metal in the vulcanizing press) 		than 4	feet in ler	igth (inc	cluding th	e bondin	g of rubber to) (
7. Helper on vulcanizing press, more than	4 feet in l	ength (in	eluding tl	e bondi	or of rubb	er to me	tal in the vul	6 10	, ,
canizing press)					·			. 68	8 (
 Operator in charge of person engaged in 				any oper	ation dire	ctly conn	ected with the		
moulding of motor and/or motor cy. Operator engaged in the moulding of an				, . M 00000	tod with	the moul	diverse mater		5 (
and/or motor cycle tyres and/or air		y Operan		y connec			anig or motor	6 12	2 (
). Operator in charge of person engaged	in making	and/or	moulding	solid r	notor tyre	ж			
. Operator engaged in making and/or n		olid moto	or tyres						
A. Operator racking green motor tyres. Operator engaged in moulding articles	other than	motor a	nd/or me	 tor evel	 e tyres an	d/or tul	es and/or air		4 (
bags								. 68	8 (
. Moulder in charge other than moulder							•	~ 1 ~	
 Operator in charge hand-making trans i. Operator engaged hand-making transn 	smission co	nveyor a	and/or ele	evator b	etting lting	• •			
. Operator engaged on belt-making mac	chine	·oyor an			· ·				
 Operator engaged on belt-making mac Operator laying mats, tiles, or rubber Repairer of used motor and/or motor 	flooring							. 6 15	5 (
Rangirar of blamishes on new motor (and for mo	tor evela	tube and	l/or air	bags	on fullion	••		
). Operator re-treading new tyres	erentine mo	··· cycle	′	orcycle :	syre and/				
. Maker of air bags with extruded mate	erial	•::						. 68	8 (
Operator re-treading new tyres Maker of air bags with extruded mate.	sified)	• •	••				••		
A. Operator buffing air bags B. Operator of machine de-treading and			or patch	 es on n	 ow or use	d tyres			
3. Operator in charge of forcing machine (including of	perator i	in charge	of bead	extruder a	and creel	bead making		
machine)		· i.	••		• •			1	
Departor in charge of forcing machines. Operator in charge of textile cutting	machine	rupper					••	. 66	
. Operator of electric cutting machine (other than	cutter i) or opera	tor cutti	ing textile by		, ,
ĥand		. • •		- .				. 66	3 (
 Operator engaged in the individual male excepting as provided in items 45, 46 									
out, cuts to shape, and/or builds up a									
the sandpapering or curing or turning	ng of the a	ırticle	: , , ,	, , .		٠٠		6 17	7 (
 Operator engaged in the making of ger excepting as provided in items 45, 46, 	neral surgio	cal mecha cof) fuel (anicai (in tanka or s	cluding porting	the bonds	ng of rul	ober to meta	!	
, Ti Ti I Ti							···		3 (
drum-built belts). First assistant on calender 48 inches a). First assistant on calender under 48 i . Operator in charge of calender 72 inches of calender ver 7 Operator in charge of calender over 7	and over	• •							
). First assistant on calender under 48 ii	nches hee and m		• •	• •				I ~ 4	
coporator in charge or continue of the								. 79	
3. Table hand and/or machinist employed	on sewing 1				anufacture	of water	rproof articles		
(other than articles of waterproof cle	otning) nge r ubber							. 613	3 (
L Drorator engaged in the Drocess of 800	hing nouri		om latex	or simil	ar compos	ition on	the following	; " ""	
class or classes of work :- mixing, frot	mme, pour	ng, stripp	om lates ping, trim	or simil ming, in	ar compos serter hyd	ition on ro, clean	the following	z	
class or classes of work :—mixing, frot		ng, stripp	om latex ping, trim	or simil ming, in 	ar compos serter hyd	ition on ro, clean	the following ing, or tieing	3 . 6 8	
class or classes of work:—mixing, frot table hand	• •	ng, stripp	ping, trim	ming, in	serter hyd	ition on ro, clean	ing, or tieing	6 8	1 (
class or classes of work:—mixing, frot table hand	•••	ng, stripp	ping, trim 	ming, in	serter hyd	ition on ro, clean	ing, or tieing	6 8	1 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a	··· ··· ·· properly-e	ng, stripp	ping, trim cabinet	ming, in	serter hyd	ro, clean	ing, or tieing	6 8 6 4 6 4	1 (
table hand	properly-e	ing, stripp	ping, trim cabinet	ming, in	serter hyd	ition on ro, clean	ing, or tieing	6 6 6 8	1 (1 (3 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operatos from outside a (b) other Operator joining and/or repairing fabr Operator cutting raw rubber by mach	properly-c	ing, stripp	ping, trim	ming, in	serter hyd	ro, clean	ing, or tieing	6 6 6 8	1 (1 (3 (4 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fabr Operator cutting raw rubber by mach	properly-c	ing, stripp	ping, trim	ming, in	serter hyd	ro, clean	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
class or classes of work:—mixing, frot table hand	properly-c	ing, stripp	ping, trim cabinet r machine	ming, in	serter hyd	ro, clean	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
class or classes of work:—mixing, frot table hand	rproperly-c	eng, stripp	ping, trim cabinet r machine	ming, in	serter hyd	ro, clean	ing, or tieing	6 4 6 4 6 4 6 4 6 8	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fabre operator cutting raw rubber by mach operator of trans-stacker or swifter-life Adu. Operator engaged in any operation other.	properly-cric liners ine or presented or or other or othe	eng, stripp	ping, trim cabinet r machine	ming, in	serter hyd	ro, clean	ing, or tieing	3	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operatos from outside a (b) other Operator joining and/or repairing fabre Operator cutting raw rubber by mach Operator of trans-stacker or swifter-life Adult Operator engaged in any operation oth Operator on mixing mill	properly-cric liners ine or prefer or other other than the	enclosed ss er similar (CABLE	cabinet r machine Making)	ming, in	serter hyd	ro, clean	ing, or tieing	6 4 6 4 6 6 4 6 6 8 6 8 6 8	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operates from outside a (b) other Operator joining and/or repairing fabro Operator cutting raw rubber by mach Operator of trans-stacker or swifter-life Operator on mixing mill Operator on mixing mill Operator on warming and/or masticat Heaterman in charge of curing pan at	properly-control liners in or presenter or other than the control line mill and/or dry	enclosed ss or similar (CABLE cose for w	cabinet r machine Making)	ming, in	serter hyd	ro, clean	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fabre Operator cutting raw rubber by mach Operator of trans-stacker or swifter-life Abu Operator engaged in any operation othe Operator on mixing mill Operator on warming and/or masticat Heaterman in charge of curing pan au Operator in charge of forcing machine	properly-corric liners into or prefer or other than the ting mill among my	enclosed conclosed c	cabinet r machine MAKING)	ming, in	serter hyd	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fabr. Operator cutting raw rubber by mach. Operator of trans-stacker or swifter-life Additional contents of the content of the	properly-control incression or precedent or other than the control incression of the control inc	enclosed ss or similar (CABLE cose for w	cabinet cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fab. Operator cutting raw rubber by mach Operator of trans-stacker or swifter-lif Adulting the companion of th	properly-c ric liners une or pree fter or othe ULT MALES ner than th ting mill an nd/or dry and over nches hes and un	enclosed ss or similar (CABLE cose for v d/or rec heater	cabinet r machine MAKING)	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operates from outside a (b) other Operator joining and/or repairing fabro Operator joining and/or repairing fabro Operator cutting raw rubber by mach Operator of trans-stacker or swifter-lift Abu. Operator on mixing mill Operator on mixing mill Operator on mixing mill Operator on warming and/or masticat Heaterman in charge of curing pan as Operator in charge of forcing machine First assistant on calender 48 inches First assistant on calender under 48 inches Operator in charge of calender 72 inc. Operator in charge of calender 72 inc.	properly-cric liners sine or preceder or other than the cric mill and or dry on the cric mand over notes these and ur inches	enclosed ss er similar (CABLE cose for v nd/or recheater	cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 6 15 6 8 8 6 16 6 12 6 6 12 6 12 6 12 6 12 6	2 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operates from outside a (b) other Operator joining and/or repairing fabre. Operator cutting raw rubber by mach Operator of trans-stacker or swifter-life. Operator on mixing mill Operator on warming and/or masticat Heaterman in charge of curing pan as Operator in charge of forcing machine First assistant on calender 48 inches First assistant on calender under 48 inches Operator in charge of calender 72 inc Operator in charge of calender 72 inc Operator in charge of calender over 7 Fine wiredrawing machine operator	properly-cric liners ine or prefer or other than the control of th	enclosed ss or similar (CABLE cose for v nd/or rec heater ader	cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 10 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 ((day) (day) (da
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning (a) who operates from outside a (b) other Operator joining and/or repairing fabro Operator joining and/or repairing fabro Operator joining and/or repairing fabro Operator of trans-stacker or swifter-lift Operator on mixing mill Operator on warming and/or masticat Heaterman in charge of curing pan as Operator in charge of forcing machine First assistant on calender 48 inches First assistant on calender 48 inches Operator in charge of calender 72 included Operator in charge of calender over 7. Fine wiredrawing machine operator Medium wiredrawing machine operator Medium wiredrawing machine operator	properly-critc liners line or prefer or other MALES mer than the sing mill and/or dry of the sand over necessary in the sand or the sand o	enclosed ss er similar (CABLE cose for v nd/or recheater	cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting— (a) who operates from outside a (b) other Operator joining and/or repairing fabre of the company of the compan	properly-cric liners ine or prefer or other than the control of th	enclosed ss er similar (CABLE cose for vend/or recheater	cabinet r machine MAKING) which a m	raing, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
class or classes of work:—mixing, frot table hand 5. Storeman in charge of moulds 6. Operator engaged in mould burning 7. Operator engaged on sand-blasting— 8. Operator of store 8. Operator joining and/or repairing fabrone 8. Operator joining and/or repairing fabrone 8. Operator cutting raw rubber by mach 8. Operator of trans-stacker or swifter-life 8. Operator on mixing mill 8. Operator on mixing mill 8. Operator on mixing mill 8. Operator on warming and/or masticate 8. Heaterman in charge of curing pan and 8. First assistant on calender 48 inches 8. First assistant on calender under 48 inches 8. Operator in charge of calender 72 inches 9. Fine wiredrawing machine operator 9. Medium wiredrawing machine operator 9. Wiredrawing (tandem) machine operator 9. Wiredrawing (tandem) machine operator	properly-cric liners une or prefer or other than the ting mill and over naches hes and ur 2 inches	ng, stripp	cabinet cabinet machine MAKING) which a machine claim refi:	raing, in	fixed her	ro, clean	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
class or classes of work:—mixing, frot table hand 5. Storeman in charge of moulds 6. Operator engaged in mould burning operator engaged on sand-blasting— (a) who operates from outside a (b) other 7. Operator joining and/or repairing fabro operator cutting raw rubber by mach operator of trans-stacker or swifter-life operator on mixing mill 7. Operator engaged in any operation oth operator on mixing mill 8. Operator on warming and/or masticat operator in charge of curing pan at operator in charge of forcing machine operator in charge of calender 72 included operator in charge of calender over 70. Fine wiredrawing machine operator operator in charge of calender over 70. Fine wiredrawing machine operator in Medium wiredrawing machine operator in Calender Medium wiredrawing machine operator in Calender oper	properly-cric liners ine or prefer or other than the control of th	enclosed ss cor similar (CABLE cose for v d/or rec heater	cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
class or classes of work:—mixing, frot table hand 5. Storeman in charge of moulds 6. Operator engaged in mould burning 7. Operator engaged on sand-blasting— (a) who operates from outside a (b) other 8. Operator joining and/or repairing fabr 9. Operator cutting raw rubber by mach 10. Operator of trans-stacker or swifter-life Abulance of trans-stacker or swifter-life Abulance of trans-stacker or swifter-life 1. Operator on mixing mill 1. Operator on mixing mill 2. Operator on warming and/or masticate of the swifter	properly-cric liners aine or presenter or other than the ting mill and over nohes hes and ur 2 inches	ng, stripp	cabinet cabinet machine MAKING) which a machine claim refi:	raing, in	fixed her	ro, clean	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 14 15 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16
class or classes of work:—mixing, frot table hand	properly-cric liners into or present the or present than the control of the contr	enclosed ss er similar (CABLE cose for vond/or recheater	ping, trim cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14 14 16 16 16 16 16 16 16 16 16 16 16 16 16
class or classes of work:—mixing, frot table hand 5. Storeman in charge of moulds 6. Operator engaged in mould burning 7. Operator engaged on sand-blasting— (a) who operates from outside a (b) other 8. Operator joining and/or repairing fabr 9. Operator cutting raw rubber by mach 10. Operator of trans-stacker or swifter-life Adult 11. Operator engaged in any operation oth 12. Operator on mixing mill 13. Operator on mixing mill 14. Operator on mixing mill 15. Operator on warming and/or masticat 16. Heaterman in charge of curing pan at 16. Operator in charge of curing pan at 16. Operator in charge of curing machine 16. Operator in charge of calender under 48 inches at 16. Operator in charge of calender view of the composition of	properly-c ric liners nine or preefter or othe ULT MALES ner than th ting mill at ning mill at ning mill at riches r r r r r r	enclosed ss er similar (CABLE cose for v md/or recheater	cabinet r machine MAKING) which a m	ming, in	fixed her	eunder	ing, or tieing	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 14 16 16 16 16 16 16 16 16 16 16 16 16 16
class or classes of work:—mixing, frot table hand	properly-critic liners into or present or other males mer than the ting mill and/or dry of the control of the critical or other meters and urganized inches for the correction of the critical or other meters and urganized inches for the critical or other meters and urganized inches for the critical or other meters and urganized inches for the critical or other meters and the critical or other m	enclosed ss cr similar (CABLE cose for vond/or recheater	ping, trim cabinet r machine MAKING) which a m claim refi:	ming, in	fixed her	eunder	ing, or tieing	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16

ADULT MALES (CABLE MAKING)-continued.

104. Longitudinal machine assistant										1	Wages of 40	per 0 H	Weel ours.
105. Metal-braiding machine and/or horn gear braiding machine and/or braiding machine operator 6 6 6 106. Laying up machine operator 6 8 8 107. Laying up machine assistant 6 8 8 108. Repairer of cables 6 8 109. Spark testing machine operator 6 8 110. Tank test attendant 6 8 111. Operator employed jointing cables 6 8 112. Operator on waxing and/or compounding and/or impregnating machine 6 8 113. Helper on waxing and/or compounding and/or impregnating machine 6 8 114. Lacquering machine operator 6 8 115. Lacquering machine operator 6 8 116. Lead press operator for cables 6 10 117. Lead press assistant for cables 6 12 118. Lead stripping machine operator 6 8 119. Marking machine operator 6 8 120. Rubber slitting machine operator 6 8 121. Rubber slitting machine helper 6 6 122. Tanjng and/or detaring machine operator 6 8 123. Tanjng and/or detaring machine operator 6 8 124. Tanjng and/or detaring machine operator 6 8 125. Tanjng and/or detaring machine operator 6 8 126. Tanjng and/or detaring machine operator 6 8 127. Tanjng and/or detaring machine operator 6 8 128. Tanjng and/or detaring machine operator 6 8 129. Tanjng and/or detaring machine operator 6 8 120. Tanjng and/or detaring machine operator 6 6 120. Tanjng and/or detaring machine operator 6 121. Tanjng and/or detaring machine operator 6 122. Tanjng and/or detaring machine operator 6 123. Tanjng and/or detaring machine operator 6 124. Tanjng and/or detaring machine operator 6 125. Tanjng and/or detaring machine 6 126. Tanjng and/or detaring machine 6 127. Tanjng and/or detaring machine 6 128. Tanjng and/or detaring machine 6 129. Tanjng and/or detaring machine 6 120. Tanjng and/or detaring machine 6 121. Tanjng and/or detaring machine 6 122. Tanjng and/or detaring machine 6 123. Tanjng and/or detaring machine 6 124. Tanjng and/or detaring machine 6 125. Tanjng and/or detaring machine 6 12											£	8.	d.
100. Laying up machine operator 6 8 107. Laying up machine assistant 6 8 108. Repairer of cables 6 8 109. Spark testing machine operator 6 8 109. Tank testing machine operator 6 8 100. Tank test attendant 6 8 101. Operator employed jointing cables 6 8 102. Operator on waxing and/or compounding and/or impregnating machine 6 8 103. Helper on waxing and/or compounding and/or impregnating machine 6 8 104. Lacquering machine operator 6 8 105. Lacquering machine operator 6 8 106. Lead press operator for cables 6 10 107. Lead press assistant for cables 6 10 108. Lead stripping machine operator 6 8 109. Marking machine operator 6 8 109. Marking machine operator 6 8 100. Rubber slitting machine operator 6 8 101. Rubber slitting machine operator 6 8 102. Rubber slitting machine operator 6 8 103. Rubber slitting machine operator 6 8 104. Rubber slitting machine operator 6 8 105. Rubber slitting machine operator 6 8 107. Lacquering machine operator 6 8 108. Rubber slitting machine operator 6 8 109. Rubber slitting machine operator	linal machine assistar	ıt	*:	• •	• •				• •		-	6	0
10. Laying up machine operator 6 8 10. Repairer of cables 6 8 10. Repairer of cables 6 8 10. Tank testing machine operator 6 8 10. Tank test attendant 6 8 11. Operator employed jointing cables 6 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 13. Helper on waxing and/or compounding and/or impregnating machine 6 8 14. Lacquering machine operator 6 8 15. Lacquering machine operator 6 8 16. Lead press operator for cables 6 10 17. Lead press assistant for cables 6 12 18. Lead stripping machine operator 6 8 19. Marking machine operator 6 8 10. Rubber slitting machine operator 6 8 11. Rubber slitting machine operator 6 8 12. Rubber slitting machine operator 6 8 13. Rubber slitting machine operator 6 8 14. Rubber slitting machine operator 6 8 15. Rubber slitting machine operator 6 8 16. Rubber slitting machine operator 6 8 17. Rubber slitting machine operator 6 8 18. Rubber slitting machine	aiding machine and/	or horn ges	ar braidir	ig machin	e and/or	braiding	machine	operate	or		6	6	0
08. Repairer of cables 6 8 09. Spark testing machine operator 6 8 10. Tank test attendant 6 6 11. Operator employed jointing cables 8 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 14. Lacquering machine operator 6 8 15. Lacquering machine helper 6 6 16. Lead press operator for cables 6 6 17. Lead press assistant for cables 6 6 18. Lead stripping machine operator for cables 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjung and/or compounding and/or impregnating machine 6 6 8 8 7 8 8	ip macnine operator										6	8	0
69. Spark testing machine operator 6 8 10. Tank test attendant 6 6 11. Operator employed jointing cables 6 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 13. Helper on waxing and/or compounding and/or impregnating machine 6 8 14. Lacquering machine operator 6 8 15. Lacquering machine operator 6 6 16. Lead press operator for cables 6 12 17. Lead press assistant for cables 6 6 18. Lead stripping machine operator for cables 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine operator 6 6 22. Tanjung and/or detarning machine operator 6 6 22. Tanjung and/or detarning machine operator 6 6			• •								6	6	0
10. Tank test attendant 6 11. Operator employed jointing cables 6 12. Operator on waxing and/or compounding and/or impregnating machine 6 13. Helper on waxing and/or compounding and/or impregnating machine 6 14. Lacquering machine operator 6 15. Lacquering machine helper 6 16. Lead press operator for cables 6 17. Lead press assistant for cables 6 18. Lead stripping machine operator 6 19. Marking machine operator 6 20. Rubber slitting machine operator 6 21. Rubber slitting machine helper 6 22. Tanjing and/or detarning machine operator 6 22. Tanjing and/or detarning machine operator 6 22. Tanjing and/or detarning machine operator 6			• •								6	8	0
11. Operator employed jointing cables 6 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 12. Operator on waxing and/or compounding and/or impregnating machine 6 8 14. Lacquering machine operator 6 8 15. Lacquering machine helper 6 6 16. Lead press operator for cables 6 12 17. Lead press assistant for cables 6 6 18. Lead stripping machine operator for cables 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjing and/or detarning machine operator 6 6 22. Tanjing and or detarning machine operator 6 6	sting machine operat	or									6	8	0
12. Operator on waxing and/or compounding and/or impregnating machine 6 13. Helper on waxing and/or compounding and/or impregnating machine 6 14. Lacquering machine operator 6 15. Lacquering machine helper 6 16. Lead press operator for cables 6 17. Lead press assistant for cables 6 18. Lead stripping machine operator for cables 6 19. Marking machine operator 6 20. Rubber slitting machine operator 6 21. Rubber slitting machine helper 6 22. Tanjung and/or detarning machine operator 6 23. Tanjung and/or detarning machine operator 6											6	6	0
13. Helper on waxing and/or compounding and/or impregnating machine 6 6 8 4. Lacquering machine operator 6 8 5. Lacquering machine helper 6 6 6. Lead press operator for cables 6 12 7. Lead press assistant for cables 6 6 8. Lead stripping machine operator for cables 6 6 9. Marking machine operator 6 8 10. Rubber slitting machine operator 6 8 11. Rubber slitting machine helper 6 6 12. Tanjung and/or detanjung machine operator 6 6 13. Rubber slitting machine helper 6 14. Lacquering machine operator 6 15. Lacquering machine operator 6 16. Lead stripping machine operator 6 17. Lead press operator 6 18. Lead stripping machine operator 6 19. Lacquering machine operator 6 19. Lacquering machine operator 6 19. Lacquering machine operator 6 10. Lacquering machine operator 6 10. Lacquering machine operator 6 10. Lacquering machine operator 6 11. Lacquering machine operator 6 12. Lacquering machine operator 6 13. Lacquering machine operator 6 14. Lacquering machine operator 6 15. Lacquering machine operator 6 16. Lacquering machine operator 6 17. Lead press operator 6 18. Lacquering machine operator 6 19. Lacquering machine operator 6	employed jointing o	ables									6	8	Ò
13. Helper on waxing and/or compounding and/or impregnating machine 6 6 8 4. Lacquering machine operator 6 8 5. Lacquering machine helper 6 6 6. Lead press operator for cables 6 12 7. Lead press assistant for cables 6 6 8. Lead stripping machine operator for cables 6 6 9. Marking machine operator 6 8 10. Rubber slitting machine operator 6 8 11. Rubber slitting machine operator 6 8 12. Rubber slitting machine operator 6 6 13. Rubber slitting machine operator 6 6 14. Lacquering machine operator 6 6 15. Lead stripping machine operator 6 6 16. Lead press operator 6 17. Lead press operator 6 18. Lead stripping machine operator 6 19. Lead press operator 6 19. Lead press operator 6 19. Lead press operator 6 10. Lead press operator 6 11. Lead press operator 6 12. Lead press operator 6 13. Lead press operator 6 14. Lead press operator 6 15. Lead press operator 6 16. Lead press operator 6 17. Lead press operator 6 18. Lead press operator 6 19. Lead press operator 6 10. Lead press operator 6 11. Lead press operator 6 12. Lead press operator 6 13. Lead press operator 6 14. Lead press operator 6 15. Lead press operator 6 16. Lead press operator 6 17. Lead press operator 6 18. Lead press operator 6 19.	on waxing and/or o	ompoundir	g and/or	impregn	ating ma	chine					6	8	Ò
14. Lacquering machine operator 6 8 15. Lacquering machine helper 6 6 16. Lead press operator for cables 6 12 17. Lead press assistant for cables 6 6 18. Lead stripping machine operator 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjug and (or detarning machine operator) 6 6	on waxing and/or con	npounding	and/or i	mpregnati	ng mach	ine					6	8	ō
15. Lacquering machine helper 6 16. Lead press operator for cables 6 17. Lead press assistant for cables 6 18. Lead stripping machine operator for cables 6 19. Marking machine operator 6 20. Rubber slitting machine operator 6 21. Rubber slitting machine helper 6 22. Tanjing and (or detarning machine operator 6 23. Tanjing and (or detarning machine negative operator 6	ng machine operator	· ·									ě	8	ŏ
16. Lead press operator for cables 6 12 17. Lead press assistant for cables 6 6 18. Lead stripping machine operator for cables 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjung and (or detuning machine negative operator) 6 6	ng machine helper										Ř		ň
1.7. Lead press assistant for cables 6 6 18. Lead stripping machine operator for cables 6 6 19. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjing and for detening machine operator 6 6	ess operator for cable	s									Ă		Ř
118. Lead stripping machine operator for cables 6 6 119. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 22. Tanjug and/or detening machine operator 6 6	ess assistant for cable	8								- 1			ň
119. Marking machine operator 6 8 20. Rubber slitting machine operator 6 8 21. Rubber slitting machine helper 6 6 8 22. Taning and/or detening machine operator 6 6											_	-	ň
20. Rubber slitting machine operator											Ř	ě	ň
21. Rubber slitting machine helper	slitting machine oper	ator			• •						é	6	Ă
22. Taning and/or de-tening mechine operator	slitting machine help	AF			••						e	9	X
	and/or de-taning mad	hine oners:								- 1	e e	e e	Ň
23. Inspector and/or examiner of cables	and/or examiner of	cables		••	• •	••		• •	• •		4		Ô

ADULT FEMALES.

		. •				•			Wages per Week of 40 Hours.
All adult females	••		••	• •	••	••	••	 	£ s. d. 4 6 9

⁽ii) Thereafter:—The weekly rates for adult males shall be increased by 4s, and the weekly rate for adult females shall be increased by 3s.

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 margin 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 25 hereof) shall be paid at the rate of 4s. per hour.
- (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 1s. 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 bioycle 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.

SHIFT RATES.

- 5. (a) Male employees engaged on continuous work shifts shall be paid an additional 2s. 6d. per shift on afternoon and night shift. Instead of paying the said sum of 2s. 6d. for each afternoon or night shift, the employer at his option may pay the sum of 1s. 8d. for each continuous work shift.
- (b) Male employees, not engaged on continuous work shifts, working on night shift as defined in clause 6 of this Determination shall be paid an additional 2s. 6d. per shift.
 - (c) Females employed on continuous or rotating shifts shall be paid the following shift allowances:-

							8.	d.
٠			 		 			0
		• •	 		 			ŏ
÷			 	• •	 		4	Ŏ
	••		 		 		3	٥
			 		 	 	4	ŏ
	:: 							

- (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.

DEFINITIONS.

- 6. "Storeman and packer" means a male employee employed handling raw materials before manufacture or a male employee handling manufactured products in the factory immediately they are manufactured and before such manufactured products are delivered to a store or warehouse or such part of a factory as is used for that purposa. "Adult" as used in this Determination, shall include junior workers receiving the adult wage under sub-clause 2(b) hereof.
- "Night shift" means any shift worked wholly or partially between the hours of 8 p.m. and 6 a.m., but shall not include any shift worked on continuous work shift.
 - "Union" in this Determination, shall mean The Federated Rubber Workers' Union of Australia.

Hours of Duty.

7. (a) The ordinary hours of duty for employees not engaged on continuous work shifts shall not, without payment for overtime at the rates and subject to the conditions hereinafter appearing exceed 8 in any one day and 40 in any week, to be worked between the hours of 6 a.m. Monday and 7.30 a.m. Saturday.

(b) The ordinary hours of duty of employees on continuous work shifts shall not without payment for overtime at the rates and subject to the conditions hereinafter appearing exceed 8 in any one day or 40 in any one week.

Employees on continuous work shifts shall work five shifts per week between the hours of 6 a.m. on Monday and 7.15 a.m. on Saturday; provided, however, that these times may be varied by agreement between the parties to suit the peculiar circumstances of any particular factory or may be altered for the same purpose by the Wages Board. A meal break not exceeding 20 minutes shall be granted with pay on each shift and shall be arranged by the employer at a convenient time as near as practicable to the middle of the shift. Continuous work shifts shall be worked in rotation. Provided that this sub-clause shall not apply to three-shift workers where the starting and/or finishing times of one or more of the shifts overlap.

(c) The hours of duty of any night shift worker shall be consecutive with breaks for meals.

(d) No male junior worker, under the age of eighteen years, shall work between the hours of 10.30 p.m. and 6 a.m.

(e) The starting or finishing time of any employee must be the same for at least one week unless overtime is paid; provided that the starting or finishing times may be changed in the case of sickness or accident or breakdown of plant or equipment, or in the case of an employee replacing another who does not turn up for work at his usual starting time.

(f) Females may be employed on continuous or rotating shift operations.

For the purpose of this sub-clause "afternoon shift" shall mean any shift worked wholly or partly between 8 p.m. and 11 p.m. "Night shift" shall mean any shift worked wholly or partly between 11 p.m. and 6 a.m.

OVERTIME.

8. (a) Except as hereinafter provided all time worked before or after the employee's starting or finishing time shall be paid for at the rate of time and one-half for the first 4 hours, and double time thereafter.

(b) On continuous work shifts, when one or more employees fail to report for duty without having given 24 hours' notice of intention of being absent, a corresponding number of employees on the preceding shift may be worked overtime at the rate of time and a quarter for the first two hours, and double time thereafter.

time and a quarter for the first two nours, and double time thereafter.

(c) The laws in force at the date of commencement of this Determination governing overtime in factories in the State of Victoria, except in regard to the payment of tea money to females, shall, where not inconsistent with this Determination, be deemed to be incorporated in this Determination as part thereof; provided, however, that the number of days upon which males under sixteen years of age, or females may be called upon to work overtime, shall be thirty in each year, and such additional number of days not exceeding 30 as may be approved by the Secretary for Labour.

For the purposes of this sub-clause "year" shall mean twelve calendar months, starting with the 1st day of January each

(d) An employer may require any employee to work reasonable overtime at overtime rates and such employee shall work overtime in accordance with such requirement.

9. (a) Any male employee not informed the day before that he is required to work overtime shall be allowed the sum of 2s. 6d. for meal money, if the overtime so worked exceeds 1 hour in any day or shift. If an employee, pursuant to notice in that regard, has provided himself with a meal and is not required to work overtime, he shall be paid 2s. 6d. for the meal so provided: provided that this payment need not be made if the employee concerned could not work overtime on account of a strike by the union or any other union, or through any breakdown of machinery, or any stoppage of work brought about by any cause whatsoover which the employer could not reasonably prevent.

(b) Any family required to work overtime in excess 6.20 minutes in a contract of the country of the country

(b) Any female required to work overtime in excess of 30 minutes in any one day shall be paid 1s. meal money.

(c) An interval of not less than 30 minutes shall be allowed for the midday meal, as near as possible to the middle of the day's work: provided that on shift operations, other than continuous work shift, a meal period of not less than 20 minutes in each shift shall be provided, which shall not count as time worked.

(d) Any employee required for duty during his usual meal time shall be paid at the rate of time and a half until he be allowed the usual length of time for a meal, unless he is allowed to have his meal at his job, and is paid at the rate of time and a half during the time of his usual meal time.

MAXIMUM NUMBER OF HOURS WORKED.

10. (a) No employee shall be required to work in the factory, workshop, or repair-shop for more than 12 hours in any one day or night.

(b) No employee engaged on day work, shift work, or night shift, after completing the recognized hours which constitute the day's work or shift, shall be called upon to work an extra shift.

(c) No employee shall be required to work in the factory or workshop for more than 12 hours without a break of 8 hour's rest before commencing a shift or day's work.

RECORD OR TIME BOOK.

11. (a) Each employer shall keep, in the English language, some card or check used in connexion with a mechanical clock or a time and wages book, showing the name of each employee, his occupation, the hours worked each day, and the wages, allowances, and overtime paid each week: provided that the requirement in respect to his occupation shall be deemed to be shown as required if the item number set out against the employee's classification in clause 3 hereof be shown in lieu of the said occupation.

occupation.

(b) The records referred to in sub-clause (a) hereof shall be open for inspection by a duly-accredited official of the union (as to members of his union) during the usual office hours at the employer's office or other convenient place; provided that no inspection shall be demanded unless the secretary of the union or of a branch thereof suspects that a breach of this Determination has been or is being committed: provided also that only one demand for such inspection shall be made in any one fortnight at the same establishment: provided also that no demand for production need be complied with unless 24 hours' notice in writing of the intention to inspect shall have been given to the employer concerned.

HOLIDAY AND SUNDAY WORK.

12. (a) All weekly wage employees shall be granted the following holidays without deduction of pay:—New Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, Eight Hours Day, Anzac Day, the day observed as King's Birthday, Christmas Day, and Boxing Day or such other day in substitution for any specified day as may be agreed upon between the union and any employer.

(b) If any of the above holidays occur on a Sunday or a Saturday, and are not observed on any other day, then employees shall not be paid for such Sunday or Saturday.

snan not be paid for such Sunday.

(c) An employee absent as the result of an accident sustained in the course of his employment or on the period journey to or from his place of employment and who is receiving payment under any Workers' Compensation Act, shall not be entitled to payment for any of the holidays prescribed in sub-clause (a) of this clause occurring during such absence, but shall only be entitled to the difference between the payment received for such day under any Workers' Compensation Act and his ordinary Determination wage for the holiday.

(d) Any employee absenting himself from work on any portion of the working day preceding or following a holiday provided for in this clause without reasonable excuse or without permission from his employer, shall not be entitled to payment for such

- (e) Shift workers may be required to work until the completion of their shifts on holidays without the payment of holiday rates, provided they are not required to work on the night shift commencing on a holiday.
- rates, provided they are not required to work on the night shift commencing on a nonday.

 (f) Notwithstanding anything to the contrary contained in this Determination, if any employer shall give to any employee a notice of termination of engagement expiring or taking effect as a dismissal within seven days of the date on which any of the said holidays fall or are observed, such employer shall pay to the employee so dismissed, a day's pay for each such holiday falling or being observed within seven days of the termination of the engagement unless the engagement is determined by the employer by reason of the misconduct of the employee: provided that this sub-clause shall not apply to any employee who at the date of the expiration of such notice shall not have been employed by the employer concerned for at least 80 per cent. of the ordinary working time of the three consecutive weeks immediately preceding the expiration of such notice: provided further that when any holiday is observed on a non-working day, the employee concerned shall not be entitled to payment for such holiday. holiday.
- (g) Any employee who is employed on a Sunday or any holiday provided for in this clause shall for all time worked on that day be paid at the rate of double time.

ANNUAL LEAVE.

Period of Leave.

13. (a) Except as hereinafter provided a period of fourteen consecutive days' leave shall be allowed annually to an amployee after twelve months' continuous service after 1st January, 1946 (less the period of annual leave), as an employee in any one or more of the occupations to which this Determination applies.

Annual Leave Exclusive of Public Holidays.

(b) The annual leave prescribed by this clause shall be exclusive of any of the holidays prescribed by clause 12 of this Determination and if any such holiday falls within an employee's period of annual leave and is observed on a day which, in the case of that employee, would have been an ordinary working day, there shall be added to that period one working day for each such holiday falling as aforesaid.

Broken Leave.

(c) The annual leave shall be given and taken in a continuous period or, if the employee and the employer so agree, in two separate periods and not otherwise.

Calculation of Continuous Service.

- (d) For the purposes of this clause service shall be deemed to be continuous notwithstanding-
 - (i) any interruption or termination of the employment by the employer if such interruption or termination has been made merely with the intention of avoiding obligations hereunder in respect of leave of absence;
 (ii) any absence from work on account of personal sickness or accident or on account of leave lawfully granted by the
 - employer; or
 (iii) any absence with reasonable cause proof whereof shall be upon the employee.

In respect of absences referred to in paragraph (iii) of sub-clause (d) hereof, the employee shall in addition to his obligations thereunder inform the employer, in writing if practicable, within 24 hours of the commencement of such absence of his inability to attend for duty, the reason for and the estimated duration of such absence.

In calculating the period of twelve months' continuous service any such absence as aforesaid shall not, except to the extent of not more than fourteen days in a twelve-monthly period in the case of sickness or accident, be taken into account in calculating the period of twelve months' continuous service.

Any absence from work by reason of any cause not being a cause specified in this sub-clause shall not be deemed to break the continuity of service for the purposes of this clause unless the employer during the absence or within fourteen days of the termination of the absence notifies the employee in accordance with this sub-clause, that such absence will be regarded as having broken the continuity of service.

In cases of individual absenteeism such notice shall be given in writing to the employee concerned, but in cases of concerted or collective absenteeism notice may be given to employees by the posting up of a notification in the plant, in the manner in which general notifications to employees are usually made in that plant, and by posting to each union whose members have participated in such concerted or collective absenteeism a copy of same not later than the day it is posted up in the plant.

A notice to an individual employee may be given by delivering same to him personally or by posting it to his last recorded address, in which case it shall be deemed to have reached him in due course of post.

Successor or Assignee.

(e) Where the employer is a successor or transmittee of a business if an employee was in the employment of the employer's predecessor at the time when he became such successor or assignee or transmittee the employee in respect of the period during which he was in the service of the predecessor shall for the purpose of this clause be deemed to be in the service of the employer.

Calculation of Month.

(f) For the purpose of this clause a month shall be reckoned as commencing with the beginning of the first day of the employment or period of employment in question, and as ending at the beginning of the day which in the latest month in question has the same date number as that which the commencing day had in its month and if there be no such day in such subsequent month shall be reckoned as ending at the end of such subsequent month.

Leave to be Taken.

(g) The annual leave provided for by this clause shall be allowed and shall be taken and except as provided by sub-clauses (k) and (l) hereof payment shall not be made or accepted in lieu of annual leave.

Time of Taking Leave.

(h) Annual leave shall be given at a time fixed by the employer within a period not exceeding three months from the date when the right to annual leave accrued and after not less than two weeks' notice to the employee.

Leave Allowed Before Due Date.

(i) An employer may allow annual leave to an employee before the right thereto has accrued due, but where leave is taken in such a case a further period of annual leave shall not commence until after the expiration of the twelve months in respect of which annual leave had been taken before it accrued.

Where leave has been granted to an employee pursuant to this sub-clause before the right thereto has accrued due and the employee subsequently leaves or is discharged from the service of the employer before completing the twelve months' continuous service in respect of which the leave was granted the employer may for each one complete month of the qualifying period of twelve months not served by the employee deduct from whatever remuneration is payable upon the termination of the employment one-twelfth of the amount of wage paid on account of the annual leave, which amount shall not include any sums paid for any of the holidays prescribed by clause 12 of this Determination.

Payment for Period of Leave.

(j) Each employee before going on leave shall be paid all wages which would normally become due and payable during the period of leave.

For the purposes of this sub-clause and sub-clauses (k) and (l) hereof wages shall be at the rates prescribed by clauses 2 and 3 of this Determination for the occupation in which the employee was ordinarily employed immediately prior to the commencement of his leave or the termination of his employment, as the case may be. Payment in the case of employees employed on piece or bonus work or any other system of payment by results shall be at time rates.

Proportionate Leave on Dismissal.

(k) If, after one month's continuous service in any qualifying twelve-monthly period, an employee lawfully leaves his employment or his employment is terminated by the employer through no fault of the employee, the employee shall be paid 63 hours at his ordinary rate of wage in respect of each completed month of continuous service.

Annual Close Down.

- (1) Where an employer closes down his plant, or a section or sections thereof, for the purposes of allowing annual leave to all or the bulk of the employees in the plant, or section or sections concerned, the following provisions shall apply:—
 - (i) He may by giving not less than one month's notice of his intention so to do stand off for the duration of the close down all employees in the plant or section or sections concerned, and allow to those who are not then qualified for two full weeks' leave, paid leave on a proportionate basis of one-sixth of a week's leave for each completed month of continuous service.
 - (ii) An employee who has then qualified for two full weeks' leave, and has also completed a further month or more of continuous service shall be allowed his leave, and shall also be paid one-sixth of a week's wages in respect of each completed month of continuous service performed since the close of his last twelve-monthly qualifying period.
 - (iii) The next twelve-monthly qualifying period for each employee affected by such close down shall commence from the day on which the plant, or section or sections concerned is re-opened for work.
 - (iv) If, in the first year of his service with an employer, an employee is allowed proportionate annual leave under paragraph (i) hereof, and subsequently within such year lawfully leaves his employment or his employment is terminated by the employer through no fault of the employee, he shall be entitled to the benefit of sub-clause (k) of this clause subject to adjustment for any proprotionate leave which he may have been allowed as aforesaid.
 - (m) All disputes under this clause shall be referred to the Wages Board.

TERMS OF ENGAGEMENT.

- 14. (a) To become entitled to payment of a weekly wage, an employee must perform such work as the management shall from time to time require on the days and during the hours usually worked by the class of employee affected, and in accordance with the terms of this Determination.
- (b) An employee engaged for the first time shall for the first three weeks of such engagement be employed from day to day at the weekly rate fixed by this Determination.
- (c) Any employee failing to attend for duty shall lose pay for the time of such non-attendance except as provided under clause 15 of this Determination.
- (d) Employment shall be determined only by a week's notice on either side, but such notice may be given at any time during any week: provided that any employer may dismiss any employee without notice for malingering, inefficiency, neglect of duty, or misconduct, and in such case the employee shall be paid up to the time of dismissal only: provided further, that any employer may deduct payment for any day or part thereof an employee cannot be usefully employed because of any strike by the union, or any other union, or through any breakdown of machinery, or any stoppage of work by any cause whatsoever which the employer cannot reasonably prevent.

For the purposes of this sub-clause, notice given at or before the commencement of any shift shall commence to run from the beginning of such shift, and notice given after the commencement of a shift shall not begin to run until the commencement of the next succeeding shift.

(e) Any weekly employee leaving without giving and working out the notice prescribed in this clause, may, at the option of the employer, be called upon to forfeit to the employer up to three days' pay.

SICK LEAVE.

- 15. (a) Any weekly-wage employee shall be entitled to leave of absence without deduction of pay, provided he produces or forwards within 48 hours of the commencement of such absence a medical certificate or other evidence satisfactory to the management that the absence was the result of personal accident arising out of and in the course of his employment, in respect of which no compensation is payable under any Workers' Compensation Act.
- (b) An employee on weekly hiring after one month's service with his employer who is absent from work on account personal ill-health necessitating such absence, shall be entitled to leave of absence without deduction of pay, subject to the following conditions:—
 - (i) He shall not be entitled to paid leave of absence for any period in respect of which he is entitled to workers compensation;
 - (ii) He shall, within 48 hours of the commencement of the absence, produce or forward a medical certificate or other evidence satisfactory to the management certifying his inability to attend for duty;
 - (iii) Subject to the provisions of sub-clause (c) of this clause, he shall not be entitled in any year (whether in the employ of one employer or of several) to paid leave in excess of 40 hours;
 - (iv) He shall produce a certificate from his previous employer or employers during the current year certifying the amount of sick leave, if any, granted by them with pay for such year.
- (c) Sick leave shall accumulate from year to year so that any balance of the period specified in sub-clause (b) (iii) of this clause which has in any year not been allowed to an employee by an employer as paid sick leave may be claimed by an employee and subject to the conditions hereinbefore prescribed shall be allowed by that employer in a subsequent year without diminution of the sick leave prescribed in respect of that year. Provided that sick leave which accumulates pursuant to this sub-clause shall be available to the employee for a period of two years, but for no longer from the end of the year in which it accured.
- (d) For the purposes of this clause "Year" shall mean twelve calendar months starting with the 1st day in January each year.

PAYMENT OF WAGES.

- 16. (a) Wages shall be paid not later than Wednesday in each week: Provided that in any week in which a holiday prescribed by this Determination is observed on a Monday or a Tuesday wages shall be paid not later than Thursday.
- (b) No employer shall keep more pay in hand than has accrued to any employee up to the end of the preceding calendar week.
 - (c) All wages shall be paid during working hours.
- (d) Any employee leaving on proper notice or dismissed shall be paid his wages on leaving or being dismissed: Provided that when an employee is dismissed outside ordinary office hours he shall be paid not later than 10 a.m. on the next working day. In the case of piece-workers or bonus workers, the time wages only need be paid in accordance with the foregoing provisions.

MIXED FUNCTIONS.

- 17. (a) Any employee engaged in any one day or shift for more than two hours at work in a higher class than he is employed to perform shall be paid for the full day or shift at the highest rate payable for any such work under this Determination; but if he is so engaged for less than two hours he shall only be paid at the rates fixed by this Determination for the work he actually performs.
- (b) Any employee who is transferred to a lower grade of work than that upon which he is usually employed, shall be paid at the higher wage for the remainder of the day or shift on which such transfer takes place, and from the commencement of the next working day or shift he shall be paid at the appropriate wage for the class of work performed.

TOOLS OF TRADE.

- 18. (a) The employer shall provide all tools of trade.
- (b) Any employee engaged on acid vats, or on reclaiming or washing raw rubber, or in wet places, shall be supplied with apron or overalls, and rubber or other suitable boots, free of charge.

SEATS FOR FEMALE WORKERS.

19. When practicable, seats with backs shall be provided for all females whilst on duty.

HEAVY WEIGHTS.

- 20. (a) No male employee shall be required to pull, drag, or push more than 10 cwt.: Provided that this sub-clause shall not apply to any truck on rails nor to any truck fitted with ball or roller bearings.
 - (b) No female employee shall be required to lift or carry more than 30 lb.
- (c) No male employee shall be required to lift or carry excessive weights. Any dispute about what constitutes "excessive weights" shall be referred to the Secretary for Labour.

REST TIME

21. A rest period of 10 minutes shall be allowed to all employees in the first half of each day or shift, at a time fixed by the employer: Provided that the time of taking the rest period may vary, at the option of the employer, as between employees and provided further, that employees shall not leave the department or section in which they are employed without the consent of the employer.

HEALTH OR HYGIENIC CONDITIONS.

- 22. (a) Every employer shall in each factory supply suitable dining-room accommodation.
- (b) Every employer shall provide sufficient boiling water for employees at meal hours.
- (c) Every employer shall supply drinking water in each department of the factory.
- (d) Any employee engaged as a reclaim worker or moulder of motor and/or motor cycle tyres, calendar hands, mill hands, compound hands, and employees engaged in the wet sponge rubber department, shall be provided with a lock-up cupboard, suitable baths or showers, and a changing-room.
 - (e) All dipping vats, excluding those containing latex and varnishing solutions, shall be provided with covers.
 - (f) Sifting boxes or machines shall be rendered reasonably dust proof.
- (g) Hoods and exhaust flues shall be installed over all mixing mills, dry heaters, chalking or sifting machines, and buffs, provided that no hood or exhaust flue shall be required to be installed over any portable buff.
 - (h) The provisions of sub-clauses (a), (b), (c), and (d) hereof shall have no application to repair shops.

SICKNESS.

- 23. (a) Any employee may leave work at any time on account of occupational sickness or accident arising out of and in the course of his employment, and shall be entitled to re-employment at the termination of the sickness or recovery from the accident: Provided that a satisfactory medical certificate, if called for, is produced to the employer or his representative at the time of application for re-employment, and provided that notice of his inability to work be conveyed to the employer within 48 hours of such inability arising.
- (b) Any employee so leaving work for more than seven days may be required to give to his employer seven days' prior notice of his fitness to resume work.
- (c) In no case shall an employee be entitled to re-employment in pursuance of this clause after the expiration of six months from the first notification of the sickness or the accident causing the absence.
 - (d) This clause shall apply only to employees who are entitled to benefits under the Workers' Compensation Act.
- (e) Any employee injured on the employer's premises, whether the injury is incidental to his or her work or not, shall report such injury at a first-aid room or other appointed place before leaving the premises.

FIRST-AID ATTENDANT.

- 24. (a) First-aid appliances and a certified first-aid attendant shall be provided by employers at all factories, and where female employees are employed such first-aid attendant, or another first-aid attendant, shall be a female. Such female attendant may do other work.
 - (b) The provisions of sub-clause (a) hereof shall have no application to repair shops.
 - (c) A sufficient first-aid outfit shall be provided and maintained on the premises by employers at all repair shops.
- (d) An employee appointed by the employer to render first-aid shall be paid the sum of 2s. for each day for which he is so appointed in addition to the wage rates prescribed by this Determination.

PROCESS OF COLD CURING, ETC.

- 25. (a) No person shall be engaged acid curing, cold curing, or vapour curing for more than two consecutive hours, and every person so engaged must have at least four hours interval before resuming same. The employer shall provide fresh milk and respirators free of charge for persons engaged on this class of work.
- (b) Provided that acid curing, cold curing, or vapour curing as set out in sub-clause (a) hereof shall include only curing by bi-sulphide of carbon or benzine with chloride of sulphur or any other substance declared to be offensive and/or injurious by the Wages Board.

Union Delegate.

- 26. (a) The general secretary or any branch secretary of the union, or any official thereunto, authorized by the union, shall not be prevented by any employer from visiting and conversing with the members of the union in the dining-room or waiting-room (where provided) at meal times, or before or after the hours of work.
- (b) If any such official make himself objectionable to the employer or to any manager or foreman or employee, the right of such official to visit may be determined by the employer affected, and the union may substitute another official in his stead.
- (c) Any official of the union shall have access to any repair shop for the purpose of interviewing any employee engaged therein.

Union Business.

27. Any member of the Federal Council of the Union or any member of the Committee of Management of any State branch thereof, may leave work to attend to the business of the union, provided that at least three days' notice of such intention shall have been given to the employer. Any employee so absent shall not be paid for the period of such absence.

NOTICE BOARD.

- 28. (a) A notice board shall be provided in the dining-room or in some other prominent position at the works.
- (b) Any notice previously approved by the employer or his representative may be posted on such notice board.
- (c) A copy of this Determination shall be posted and kept posted at the notice board provided pursuant to sub-clause (a) hereof not later than 28 days after the date of issue of such Determination.

WASHING TIME.

29. Persons employed on carbon black operations who are entitled to the special rate of 3s. per day prescribed by clause 4 (c) of this Determination shall be allowed 10 minutes washing time at the end of each shift.

TRAVELLING TIME.

- 30. (a) Where an employee goes direct to a job away from his usual place of employment, all travelling time reasonably spent in excess of the time usually taken in travelling to and from his home to his usual place of employment shall be paid for at ordinary rates on all metropolitan and suburban work.

 (b) On country work, travelling time outside ordinary working hours shall be paid for at ordinary rates with a maximum of 8 hours out of any period of 24 consecutive hours commencing at 8 a.m. on any day.

 (c) Travelling time on Sundays and holidays shall be paid for at time and one half.

 (d) All fares, board and lodging, and reasonable travelling expenses incurred whilst travelling shall be paid by the employer, provided that excess fares only shall be paid on all metropolitan and suburban work.

 (e) If so directed, employees shall present themselves for work on outside jobs at the usual starting time and shall work up to the usual ceasing time.

 Periodical Adultstypent of Wages.

PERIODICAL ADJUSTMENT OF WAGES.

31. The wages rates, set out in clauses 2 and 3, are based upon the following basic wage rates, and, pursuant to the provisions of Section 21 of the Factories and Shops Act 1934, the Board hereby determines that such rates shall be automatically adjusted as prescribed by clause 32.

Adult Male Employees. (i)

The minimum rate of wage to be paid to adult male employees shall be the rate ascertained in the following manner, namely:—Where the work is performed in the area or place mentioned in the first column of Table "A" hereunder written, the employee shall be paid the rate mentioned in the fourth column, together with the marginal difference and loading prescribed in the second and third columns respectively of Table "B" hereunder written.

TABLE "A."

	Place.			Needs Basic Wage (Adjustable).	Loading (Constant).	Total Basic Wage for Adult Males.	Index Number Set Assigned.
				Per Week.	Per Week.	Per Week.	
				\mathfrak{L} s. d.	£ s. d.	£ s. d.	
Throughout the State	••	••	••	 5 7 0	0 6 0	5 13 0	Melbourne

Adult Females.

The minimum rate of wage to be paid to adult females shall be 75 per cent. of the "Total Basic Wage for Adult Males" as provided in Table "A" of clause 31 hereof, payable from time to time plus a loading at the rate of 5s. per week.

Juniors.

(a) The minimum rates of wages to be paid to juniors shall be calculated at the respective percentages of the appropriate "Total Basic Wage for Adult Males" as provided in Table "A" of clause 31 hereof, payable from time to time as set out

										Males.	Females.
U	nder 16	years	of ag	е		 	 			30	25
16	years	of age	~			 	 			40	30
17	' "	_				 	 			50	35
18	3 .,					 	 			65	45
19						 	 			7 5	50
20) ,,	,,				 	 			85	55
	. ,,	**			٠,	 	 	• •	• • •		2.,

Adjustments in accordance with this clause shall be calculated to the nearest 3d., sums of 11d. or less to be disregarded. (b) In addition to the amounts payable under sub-clause (a) of this clause, there shall also be payable a loading at the rate of 3s. per week.

TABLE " B."

(iv) Adult Males (other than Cable Making).

First Column,			-	Second Column.	Third Column.
Class of Work,			- }	Marginal Difference	Loading
·				per Week.	per Week.
			!		
			- 1	s. d.	s. d.
1. Employee engaged on any operation other than those set out he	ereunder			7 0	6 0
2. Sifter and/or drier of compounding ingredients				. 9 0	6 0
 Operator in charge of drying machine Weigher and/or assembler of compounds for mixing, calendering, 				11 0	6 0
4. Weigher and/or assembler of compounds for mixing, calendering,	&с.]	14 0	6 0
5. Storeman and packer as defined herein not working in raw mate	erials st	ore]	11 0	6 0
54. Storeman and packer as defined herein working in raw materia	ls store			13 0	6 0
				9 0	6 0
7. Operator in charge of lead-covered hose stripping machine				11 0	6 0
8. Operator in charge on hose-making machine (wrapped process)				13 0	6 0
9. Helper on hose-making machine (wrapped process)				11 0	6 0
10. Lead-covering machine helper				11 0	6 0
				17 6	6 0
11a. Maker of vacuum cleaner hose				13 0	6 0
				$\frac{10}{20} = \frac{0}{0}$	6 0
13. Dough mixer working on mill and/or enclosed mixer for solution			:: 1	ĩi ŏ	6 0
14. Operator on washing mill and/or grinding waste	1 01 001	HOHE	1	11 0	6 6
15. Operator on warming and/or masticating mill and/or reclaim rel	anina m	ai		13 0	6 0
16. Operator on operator will	mining in			11 0	6 0
16. Operator on cracker mill	• •	• •		20 0	6 0
17. Uperator on mixing mill	• •	••		11 0	6 6
18. Reclaimer or employee engaged on acid tank	• •	• •	• •		
19. Employee on digestor machine		• •	• • •	13 0	6 6
			<i>,</i> ··	14 0	6 C
21. Spreader of waterproof piece-goods for making garments and/or spr	eader of	trugs and,	or		!
printers blankets and/or bed sheeting	••		٠. ا	20 0	6 0
No. 349.—1634/48—2					

Table "B"—continued.

Adult Males (other than Cable Making)—continued:

First Column.	Second Column.	Third Column.
Class of Work.	Marginal Difference	Loading
	per Week.	per Week.
	s, d,	. s. d.
. Employee engaged on doubling and/or chalking and/or polishing and/or embossing	10 0	6 O'
A. Operator employed on impregnating machine and/or pre-dipping machine	11 0	6 0
Operator engaged on motor, motor cycle, bicycle tube and/or bicycle tyre making and/or joining (not otherwise classified)	11 0	6 0 .
 Operator engaged on motor, motor cycle, and/or bicycle tube joint curing Operator building pneumatic tyre on flat and/or crown drum and/or on flat top core (excluding bicycle tyre and/or tractor or earth grader tyre 24 inch diameter and 	13 0	6 0
over and/or aeroplane tyres 14 inch diameter and over)	15 0	6 0
A. Operator building tractor or earth grader tyre 24 inch diameter and over or aeroplane tyre 14 inch diameter and over on flat and/or crown drum and/or flat top core	17 6	6 0
Operator building pneumatic tyre on core (excluding flat top core and/or bicycle tyre and/or tractor or earth grader tyre 24 inch diameter and over and/or aeroplane tyre 14 inch diameter and over)	17 6	C 0
A. Operator building tractor or earth grader tyre 24 inch diameter and over or aeroplane		6 0.
tyre 14 inch diameter and over on core	! 20 0 ! 13 0	6 0·
Tester with water	7 0	6 0
B. Operator making endless bands or packets for motor, motor cycle, tractor, earth grader,	9 0	6 0
or aeroplane tyres Weaver in charge of braiding machine and/or circular and/or flat loom and/or knitting machine and/or operator in charge of creeks and/or other similar machines and/or	9 0	6 0
winding wire	13 0	6 0
. Cutter of treads and/or assembler of motor, motor cycle and/or bicycle treads by	13 0	6 0.
machine	11 0 13 0	6 0:
Operator on mat-cutting guillotine, mat-punching process, mat-buffing, and/or sanding machine		
. Designer and/or maker of inlaid mats and/or inlaid floor matting (including punched mats)—	13 0	6 0
First year	11 0 17 6	6 0·
Thereafter	22 0	6 0
6. Operator employed fitting pneumatic tyre to rim and/or wheel	15 0° 11 0	6 0
punching press	13 0	6 0·
 Operator on lathe and/or other power-driven cutting machine engaged in cutting off rings, washers, and/or strips and/or buffing cylindrical rollers up to 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or 	13 0	6 0
surgical goods (including buffing cylindrical rollers over 3 feet in length)	17 6	6 0
Operator on lathe engaged fashioning biased bowls	17 6 13 0	$\begin{array}{cc} 6 & 0 \\ 6 & 0 \end{array}$
Coperator of rubber thread-cutting lathe Coperator in charge of self-contained mould and/or heaterman in charge of curing pan	15 0	6 0-
and/or dry heater	13 0	6 0
Helper on self-contained mould and/or curing pan and/or dry heater 5. Operator in charge of vulcanizing press, more than 4 fect in length (including the bonding	7 0	6 0.
of rubber to metal in the vulcanizing press)	17 6	6 0-
bonding of rubber to metal in the vulcanizing press)	15 0	6 0
Helper on vulcanizing press, more than 4 feet in length (including the bonding of rubber to metal in the vulcanizing press)	13 0	6 0
3. Operator in charge of person engaged in the moulding of and/or on any operation directly connected with the moulding of motor and/or motor excle types	20 0	- 6 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	17 6	6 0.
Operator in charge of person engaged in making and/or moulding solid motor tyres	17 6	6 01
A. Uperator racking green motor tyres	$\begin{bmatrix} 11 & 0 \\ 9 & 0 \end{bmatrix}$	6 0 3
2. Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or tubes and/or air bags 3. Moulder in charge other than moulder engaged on motor and/or motor cycle and/or	13 0	6 0.
solid tyre moulding	15 0	6 0'
4. Operator in charge hand making transmission conveyor and/or elevator belting 5. Operator engaged hand making transmission conveyor and/or elevator belting	17 6 14 ¹ 0	6 0
Orderator engaged on belt making machine	11 0	6 0
8. Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of blemishes on new motor and/or motor cycle and/or bicycle tyres and/or	20 0 20 0	6 0 ·
tubes	13 0	· 6 0·
1. Maker of air bags with extruded material	13 0	6. 0r
2a. Operator buffing air-bags 2b. Operator of machine de-treading and/or pulling sleeves or patches on new or used	20 0 10 0	6. 0 6. 0
tyres	9 0	6 0.
 Operator in charge of forcing machine (including operator in charge of bead extruder and creel bead-making machine) 	15 0	6 0:-
4. Operator in charge of forcing machine straining rubber	11 0 13 0	6 0.

TABLE "B"—continued.

	Adult Males	other th	an Cab	le Making	conti	nued.				
	First Column. Class of Work.						Second (Difference	Log	Column. iding Week.
							s.,	d.	8.	d.
66.	Operator of electric-cutting machine (other than cutting textile by hand				f) or op 	erator 	11	0 .	6	0
67.	Operator engaged in the individual making of sur of rubber to metal excepting as provided in and/or sporting goods who designs, lays ou is responsible for making complete article up or curing or turning of the article	items 45 t, cuts to to but	5, 46, a o shap	ind 47 here e and/or k	of) fuel uilds up	tanks o, and	22	0	6	0
68.	Operator engaged in the making of general surg of rubber to metal excepting as provided in or sporting goods, including mandrel and/o	items 48	5, 4 6, a	ınd 47 here			13	0	6	0
69.	First assistant on calendar, 48 inches and over	r					17	6	6	0
70.	First assistant on calendar, under 48 inches	٠		••	• • •		îi	ŏ	6	ő
71.	Operator in charge of calendar, 72 inches and Operator in charge of calendar, over 72 inches	under	• •	• •	• •		29 34	0	6 6	0
			••	• •			4.4		U	v
73.	Table hand and/or machinist employed on sew ture of waterproof articles (other than artic					aufac-	18	0	e	0
74.	Operator engaged in the process of sponge rubb tion on the following class or classes of work trimming, inserter hydro, cleaning or tieing	er made :—mixir	from l	atex or sir	nilar cor	nposi-	13	0		0
		,,	2200		•					
	Storeman in charge of moulds Operator engaged in mould burning				••		9	0	6 6	0
77.	Operator engaged on sandblasting— (a) who operates from outside a properly	-enclose	d cabi	net			11	o	6	0
=0	(b) other						13	0	6	0
78. 79.	Operator joining and/or repairing fabric liners Operator cutting raw rubber by machine or pr	ess		••	• • •	::	9	0	6 6	0
80.	Operator of trans-stacker or swifter-lighter or	other si	milar n	nachines			13	ő	6	ŏ
								'		
	ADULT MALES (CABLE)									
81.	Operator engaged in any operation other than						_			
82.	Operator on mixing mill		• •	• • •	• •		7 20	0	6 6	0
83.	Operator on warming and/or masticating mill a						13	0	6	0
	Heaterman in charge of curing pan and/or dry Operator in charge of forcing machine	y heater	· ·	••			13 15	0	6 6	0
86.	First assistant on calendar, 48 inches and over						17	6	6	0
	First assistant on calendar under 48 inches Operator in charge of calendar, 72 inches and	under			••	• • •	11 29	0	6 6	0
89.	Operator in charge of calendar over 72 inches				••		34	0	6	0
	Fine wiredrawing machine operator Medium wiredrawing machine operator			• •		::	13 13	0	6 6	0
92.	Wiredrawing (tandem) machine operator					- ::	13	0	6	ő
	Annealing furnace operator					::	13 11	0	6 6	0
95.	Wire winding machine operator			::			11	0	6	0
	Fine wire-tinning machine operator Medium wire-tinning machine operator	• •					11 13	0	. 6	0
98.	Assisting tinning-machine operator			• • • • • • • • • • • • • • • • • • • •	::		11	ő	6	Ö
	Bunching-machine operator Stranding and/or armouring machine operator	• •	• •	••	٠.		11	0 .	6 6	0
	Operator of cable winding machine and/or rewin		chine a	and/or rub	ber rewi	nding	1,,,			U
162	machine for cables						1 i 13	0	6 6	0
103.	Longitudinal machine operator						13	ő	6	ŏ
	Longitudinal machine assistant Metal braiding machine and/or horn gear braid	 ling mad	hine a	nd/or broi	ding mo	chine	11	0 {	6	0
	operator	mac	a.		ung ma	··	11	0	6	0
	Laying-up machine operator Laying-up Machine assistant		• •	• •	• •		13 11	0	6	0
108.	Repairer of cables		• •	••			13	0	6	0
	Spark-testing machine operator Tank test attendant			• • • • • • • • • • • • • • • • • • • •	• •		13 11	0	6 6	0
111.	Operator employed jointing cables						13	0	6	0
	Operator on waxing and/or compounding and/or compou						13 11	0	6 6	0
114.	Lacquering machine operator			 			13	0	6	0
	Lacquering machine helper Lead press operator for cables			••			1 f 17	0	6	0
117.	Lead press assistant for cables			• •	••		11	0	6	0
	Lead-stripping machine operator for cables Marking machine operator	• •	• •			• •	11	0	6	0
120.	Rubber-slitting machine operator				• •		13 13	0	6 6	0
121.	Rubber-slitting machine helper Taping and/or de-taping machine operator		• •				11	0	6	0
	Inspector and/or examiner of cables			• •	• • •	:: }	11 13	0	6 6	0

Adjustment of Basic Wage.

- 32. (a) For the purposes of this Determination the expression "Commonwealth Statistician's 'All Items' retail price index numbers", or any like expression, means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician.
- (b) Until the beginning of the first pay period to commence in May, 1948, the amounts of the basic wage shall be as prescribed in clause 31.
- (c) During each future successive period beginning with the first pay period to commence in a May, an August, a November, or a February, the amount of the needs basic wage shall be adjusted by the following method, namely, by multiplying the last published Commonwealth Statistician's 'All Items' retail price index number by the factor '087 taken to one place of decimals, the resultant whole number being the amount of the basic wage expressed in shillings, but should the decimal number reach '5 or more the basic wage shall be taken to the next higher shilling.

P. A. RANDLES, J.P., Chairman.

J. V. WILLOX, Secretary.

Melbourne, 19th December, 1947.