

# VICTORIA

# GOVERNMENT GAZETTE.

## Bublished by Authority.

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

No. 344]

# MONDAY, APRIL 9.

[1956

Labour and Industry Acts.

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

I, Henry Norman Jones, Secretary for Labour and Industry, in pursuance of the powers conferred by the Labour and Industry Acts, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in February, 1956.

Dated at Melbourne, this 26th day of March, 1956.

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 of Improvers.

	Wages per Wee	k of 40 Hours.	
	Males.	Females,	<del>-</del> -
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	2. d. 78 6 103 6 128 6 166 0 191 0 216 6	65 6 78 6 91 0 116 0 128 6 141 0	No junior shall be employed until he or she attains the ago of fifteen years.

#### Proportion

#### MALE APPRENTICES.

One male apprentice to every three or fraction of three adult male workers receiving not less than 264s, per week of 40 hours.

No. 344.—1563/56.—PRICE 3D.

### 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 264s. per week of 40 hours.

#### FEMALE APPRENTICES.

## Fancy Goods Section.

Three female apprentices to every adult female worker receiving not less than 196s. per week of 40 hours.

## All Other Sections.

One female apprentice to each adult female worker receiving not less than 196s. per week of 40 hours.

#### FRMALE 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 196s, 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 196s. 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.

:	OTHER THAN CABLE MAKING.			
		Wages of 40		
		£	s.	d.
	Adult Males.			
1.	Employee engaged on any operation other than those set out hereunder	13	4	0
	Sifter and/or drier of compounding ingredients	13	6	ō
	Operator in charge of drying machine	13	8	0
4.	Weigher and/or assembler of compounds for mixing, calendering, &c	13	11	Ò
	Storeman and packer as defined herein not working in raw materials store	13	8	0
5A.	Storeman and packer as defined herein working in raw materials store	13	13	Ó
6.	Wrapper of goods made by wrapped process	13	6	0
	Operator in charge of lead-covered hose stripping machine	13	8	Õ
8.	Operator in charge of hose-making machine (wrapped process)	13	10	Ō
ŷ.	Helper on hose-making machine (wrapped process)	13	8	ō
10.	Lead-covering machine helper	13	8	Õ
11.	Operator in charge of lead-covering machine (hose)	13		6
	Maker of vacuum-cleaner hose	13		ŏ
12.	ar. 1 6	13		ŏ
		13	8	ŏ
13.		13	8	ŏ
14.		iš		ŏ
15.	Operator on warming and/or masticating mill and/or reclaim refining mill		8	ō
16.	Operator on oracker mill	13		Ö
17.	Operator on mixing mill			ŏ
18.	Reclaimer or employee engaged on acid tank		.8	0
19.	Employee on digestor machine	13		-
20.	Spreader in charge of machine (not otherwise classified)	13	11	0
21.	Spreader of waterproof piece-goods for making garments and/or spreader of rugs and/or printers' blankets	,,,		
	and/or bed sheeting	13		0
22.	Employee engaged on doubling and/or chalking and/or polishing and/or embossing	14	7	0
	Operator employed on impregnating machine and/or pre-dipping machine	13	8	U
23.	Operator engaged on motor cycle, bicycle tube, and/or bicycle tyre making and/or joining (not otherwise	٠		
	glassified)	13	.8	0
24.	Operator engaged on motor, motor cycle and/or bicycle tube joint curing	13	10	0
<b>2</b> 5.	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-in. diameter and over and/or aeroplane tyres 14-in. diameter	١		
	and over)	13	12	0
25▲.	Operator building tractor or earth grader tyre 24-in. diameter and over or aeroplane tyre 14-in. diameter			_
	and over on flat and/or crown drum and/or flat top core	13	14	6
26.	Operator building pneumatic tyre on core (excluding flat top core and/or bicycle tyre and/or tractor or			
	earth grader tyre 24-in. diameter and over and/or aeroplane tyre 14-in. diameter and over)	13	14	6
26▲.	Operator building tractor or earth grader tyre 24-in. diameter and over or aeroplane tyre 14-in. diameter			_
	and over on core	13		0
27.	Inspector and/or examiner and/or tyre tester	13		Ó
28.	Tester with water	13	4	0
28▲.	Operator employed on hand-skiving machine used in tyre construction	13	в	0
283.	Operator making endless bands or packets for motor, motor cycle, tractor, earth grader, or aeroplane	l		_
	tyres	13	в	0
29.	Weaver in charge of braiding machine and/or circular and/or flat loom and/or knitting machine and/or	١		_
	operator in charge of creeks and/or other similar machines and/or winding wire	13		0
30.	Operator in charge of cotton creels		10	0
31.	Cutter of treads and/or assembler of motor, motor cycle, and/or bicycle treads by machine	13		0
32.	Maker of penking		10	0
33.	Operator on mat-cutting guillotine, mat-punching process, mat-buffing, and/or sanding machine	1, 13	10	0
	•			

# OTHER THAN CABLE MAKING—continued.

94. Designer and/or maker of inlaid mats and/or inlaid floor matting (including punched mate First Year Second and third year Thereafter  95. Operator employed fitting solid tyre to wheel (motor vehicle or otherwise)  17. Operator on oliching press and/or solve tim and/or wheal or onliching press and/or solve tim and/or mechanically-operated punch of the property								
First Year Second and third year Thereafter Operator employed fitting solid tyre to wheel (motor vehicle or otherwise) Operator employed fitting pneumatic tyre to rim and/or wheel Operator endeling press and/or solventing mehines and/or mechanically-operated punch Operator lasting up leather shoes Operator lasting up leather shoes of the property o		£	). <i>a</i>					
First Year Second and third year Thereafter Operator employed fitting solid tyre to whose (motor vehicle or otherwise) Operator colicking press and/or solo-counting machine and/or mechanically-operated punch Operator lasting up leather shoes Operator in clicking press and/or solo-counting machine engaged in enting off rings, was strips and/or builting eyindrical bathe fashioning hand-mache mechanical and/or surgical goo Operator on lathe engaged fashioning biased bowls Operator only the engaged fashioning biased bowls Operator on lathe engaged fashioning biased bowls Operator of instructions and/or other dipped goods Operator of harpe of self-contained mould and/or beaterman in charge of curing pan and/or Helper on self-contained mould and/or curing pan end/or dy heater Operator in charge of self-contained mould and/or beaterman in charge of curing pan end/or dry heater Operator in charge of velocalizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of velocalizing press, more than 4 feet in length (including the bonding onetal in the vulcanizing press) Helper on vulcanizing press) Operator in charge of preson engaged in the moulding of and/or on any operation directly contained mould and/or motor cycle tyres Operator angaged in the moulding and/or on any operation directly contains press Operator engaged in the moulding and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator reaged in the moulding articles other than motor and/or motor cycle tyres and/or with large the press of the self-contained press of the sel								
Second and third year Thereafter Operator employed fitting solid tyre to wheel (motor vehicle or otherwise) Operator analysis gress and/or sole-outling machine and/or mechanically-operated punch Operator altaing up leather shoes Operator on lathe and/or other power-driven outling machine engaged in outling off rings, was strips and/or buffing oylindrical rollers up to 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goo buffing oylindrical rollers over 3 feet in length) Operator injudical rollers over 3 feet in length Operator on lathe engaged fashioning biased bowls Operator on lathe engaged fashioning biased bowls Operator on lathe engaged fashioning biased bowls Operator in charge of self-contained mould and/or curring pan and/or dependence of the operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press, more than 4 feet in length (including the bonding operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding operator in charge of person engaged in the moulding of and/or on any operation directly con- the moulding of motor and/or motor cycle tyres and/or aris bags Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or aris bags Operator reaged in making and/or moulding solid motor tyres Operator reaged in meding and/or moulding solid motor tyres Operator reaged in meding and/or moulding articles other than motor and/or motor cycle tyres and/or Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in meding articles other than motor and/or motor cycle tyres and/or moulding articles of the moulding articles of the service o		13						
Operator employed fitting pneumatic tyre to rim and/or wheel or otherwise) Operator on clicking press and/or sole-outting machine and/or mechanically-operated punch Operator altaing puleather shoes Operator on lathe and/or other power-driven cutting machine engaged in cutting off rings, was strips and/or buffing cylindrical rollers over 3 feet in length) Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goo buffing cylindrical rollers over 3 feet in length) Operator on lathe engaged fashioning biased bowls Operator of nargo of self-contained mould and/or heaterman in charge of curing pan and/or Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or dependent on there of the contained mould and/or curing pan and/or dry heater Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or metal in the vulcanizing press) Operator in charge of vulcanizing press, nore than 4 feet in length (including the bonding metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding of metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly counted the moulding of motor and/or motor cycle tyres Operator engaged in memoliting of and/or on any operation directly connected with the moulding of motor and/or motor cycle tyres and/or air bags Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator in charge of person engaged in making and/or moulding solid motor tyres Operator in charge of the moulding of in making and/or moulding solid motor tyres Operator in charge of the moulding articles other than motor and/or motor cycle tyres and/or the surface of t		13 1						
Operator on eliching press and/or sole-outing machine and/or mechanically-operated punch Operator alisting up leather shoes Operator on lathe and/or other power-driven outling machine engaged in outling off rings, was strips and/or buffing cylindrical rollers over 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goo buffing cylindrical rollers over 3 feet in length) Operator of lathe engaged fashioning biased bowls Operator of nubrer-thread cutting lathe Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or Operator in charge of self-contained mould and/or curing pan and/or dry heater Operator in charge of self-contained mould and/or curing pan and/or dry heater Operator in charge of viclenaining press, nore than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content to metal in the vulcanizing press, nore than 4 feet in length (including the bonding to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content the moulding of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly content the moulding of motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator in charge other than moulder engaged on motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor elevator belting Operator engaged and making transmission conveyor and/or elevator belting Operator in charg		13 1 13 1						
Operator on eliching press and/or sole-outing machine and/or mechanically-operated punch Operator alisting up leather shoes Operator on lathe and/or other power-driven outling machine engaged in outling off rings, was strips and/or buffing cylindrical rollers over 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goo buffing cylindrical rollers over 3 feet in length) Operator of lathe engaged fashioning biased bowls Operator of nubrer-thread cutting lathe Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or Operator in charge of self-contained mould and/or curing pan and/or dry heater Operator in charge of self-contained mould and/or curing pan and/or dry heater Operator in charge of viclenaining press, nore than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content to metal in the vulcanizing press, nore than 4 feet in length (including the bonding to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content the moulding of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly content the moulding of motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator in charge other than moulder engaged on motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor elevator belting Operator engaged and making transmission conveyor and/or elevator belting Operator in charg		13						
Operator a lasting up leather shoes Operator on lathe and/or other power-driven outting machine engaged in outting off rings, was strips and/or buffing cylindrical rollers up to 3 feet in length Operator employed on mechanical lather fashioning hand-made mechanical and/or surgical goo buffing oylindrical rollers over 3 feet in length) Operator on lathe engaged fashioning biased bowls Operator drubber-thread cutting lather Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or Helper on self-contained mould and/or curing pan and/or dry heater Operator in charge of vulcanizing press) Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding of the metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content on the moulding of and/or on any operation directly content motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator racking green motor tyres Operator in charge other than moulder engaged on motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid to Operator in charge other than moulder engaged on ontor and/or motor cycle and/or solid to Operator in charge other than moulder engaged on ontor and/or motor cycle and/or solid to Operator in charge other than moulder engaged on ontor and/or motor cycle tyres and/or the and or solid to Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid to Operator in charge other than moulder engaged on onto and/or motor cycle and/or between the solid to the solid to the so	ing press	13 1						
strips and/or buffing cylindrical rollers up to 3 feet in length Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goobuffing cylindrical rollers over 3 feet in length) Operator on lathe engaged fashioning biased bowls Operator dipping balloons and/or other dipped goods Operator of rubber-thread cutting lathe Operator in charge of self-contained mould and/or curing pan and/or dy leater Operator in charge of self-contained mould and/or curing pan end/or dry heater Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly contained moulding of motor and/or motor cycle tyres Operator in charge of person engaged in the moulding of and/or on any operation directly contained moulding of and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly contained in charge of person engaged in making and/or moulding solid motor tyres Operator in charge of person engaged in making and/or moulding solid motor tyres Operator reaking green motor tyres Operator rengaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or a sir bags Moulder in charge other than moulder engaged on motor and/or motor cycle tyres and/or to a sir bags Moulder in charge other than moulder engaged on motor and/or motor cycle tyres and/or to leave to used transmission conveyor and/or elevator belting Operator in charge other making transmission conveyor and/or elevator belting Operator in charge other making transmission conveyor and/or elevator belting Operator in charge of the moulding articles other than moulder engaged on motor and/or motor cycle tyre and/or tube and/or tubes Operator in charge of forcing machine (including o		13	6					
Operator employed on mechanical lathe fashioning hand-made mechanical and/or surgical goob buffing oyilindrical rollers over 3 feet in length) Operator on lathe engaged fashioning biased bowls Operator of rubber-thread cutting lathe Operator in charge of solf-contained mould and/or heaterman in charge of curing pan and/or dispired by the contained mould and/or curing pan and/or dry heater Operator in charge of sulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, nor than 4 feet in length (including the bonding to metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly contained to metal of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or solid ty Operator in charge other than moulder engaged on motor and/or motor and/or motor eyele and/or solid ty Operator in charge other than moulder engaged on motor and/or motor and/or motor cycle tyres and/or solid ty Operator in charge other than moulder engaged on motor and/or motor eyele and/or solid ty Operator in charge other make it is flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or solid ty Operator in charge of forcing machine engaged and or the solid person to the solid person in charge of forcing machine including operator in charge of bear and the solid person in charge of forcing machine including operator in charge of bear extruder an making machine) Operator in charge of forcing machine straining rubber Ope	shers, and/or	13 1	0					
buffing cylindrical rollers over 3 feet in length) Operator on lathe engaged fashioning biased bowls Operator dipping balloons and/or other dipped goods Operator of rubber-thread cutting lathe Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or or later of rubber-thread cutting lathe Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press). Operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding to metal in the vulcanizing press). Operator in charge of person engaged in the moulding of and/or on any operation directly content on the moulding of motor and/or motor cycle tyres. Operator in charge of person engaged in the moulding of and/or on any operation directly content on the moulding of motor cycle tyres. Operator engaged in the moulding of and/or on any operation directly content on charge of person engaged in making and/or moulding solid motor tyres Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator racking green motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator engaged hand-making transmission conveyor and/or elevator belting Operator in charge other than moulder engaged on motor and/or motor engaged hand-making transmission conveyor and/or elevator belting Operator engaged making transmission conveyor and/or elevator belting Operator in charge of terminator and/or motor cycle tyre and/or tube and/or air bage Repairer of used motor and/or motor cycle tyre and/or tube and/or air bage Repairer of used motor and/or motor cycle tyre and/or tube and/or air bage Operator in charge of forcing machine including operator in charge of beraid in them std, 46, and	ds (including	.,,,						
Operator of lathe engaged fashioning biased bowls Operator of rubber-thread cutting lathe Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/of Helper on self-contained mould and/or curing pan and/or dry heater Operator in charge of self-contained mould and/or the later in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding to metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content with the moulding of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bage Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or solid ty Operator in charge hand-making transmission conveyor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bage Repairer of used motor and/or motor cycle tyre and/or tubes and/or tubes Operator in charge of forcing machine in (including operator in charge of bear articles Operator in charge of forcing machine (other than cutter in waterproof) or operator outting machine Operator in charge of forcing machine in (including poperator in charge of bear in bage Operator in charge of forcing machine straining rubber Operator in charge of calender 18 inches and	`	13 1						
Operator in charge of self-contained mould and/or heaterman in charge of curing pan and/or Departor in charge of self-contained mould and/or curing pan and/or dry heater. Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding of to metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding of the metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly contended the moulding of motor and/or motor oyole tyres Operator engaged in the moulding of and/or on any operation directly contended the motor and/or motor cycle tyres and/or and/or moulding solid motor tyres Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or a sir bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator lengaged hand-making transmission conveyor and/or elevator belting Operator lengaged on colt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of new motor and/or motor cycle and/or bievole tyre and/or tubes Operator in dearge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator in charge of forcing machine (other than cutter in waterproof) or operator cutting the bonding of rut except	••	13 1 13 1						
Operator in charge of self-contained mould and/or besterman in charge of curing pan and/or Helper on self-contained mould and/or curing pan and/or dry beater of charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press).  Operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding to metal in the vulcanizing press).  Operator in charge of person engaged in the moulding of and/or on any operation directly content of the moulding of motor and/or motor cycle tyres.  Operator in charge of person engaged in the moulding of and/or on any operation directly content of the moulding of motor and/or motor cycle tyres.  Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bage.  Operator engaged in making and/or moulding solid motor tyres.  Operator engaged in making and/or moulding solid motor tyres.  Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or solid ty.  Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty.  Operator in charge and-making transmission conveyor and/or elevator belting.  Repairer of used transmission conveyor and/or elevator belting.  Operator engaged hand-making transmission conveyor and/or elevator belting.  Operator laying rubber mate, tiles, flooring and/or other compositions.  Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags.  Repairer of used motor and/or motor cycle and/or believe the substitution of th		13 1						
Helper on self-contained mould and/or curing pan and/or dry heater Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, not more than 4 feet in length (including the bondin to metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bondin to metal in the vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly con the moulding of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bage Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator engaged and-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mate, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or blevole tyre and/or tubes Operator in charge of tortile making and/or pulling sleeves or patches on new or used tyres Operator in charge of tortile motor eyele tyre and/or tube and/or air bags Operator in charge of forcing machine straining rubber Operator in charge of toxile outling machine Operator in charge of forcing machine straining rubber Oper	or dry heater	13 1	0					
Operator in charge of vulcanizing press, more than 4 feet in length (including the bonding metal in the vulcanizing press) Operator in charge of vulcanizing press, not more than 4 feet in length (including the bonding to metal in the vulcanizing press) Helper on vulcanizing press, more than 4 feet in length (including the bonding of rubber to vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly continuous of the moulding of motor and/or motor eyele tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making transmission conveyor and/or elevator belting Operator in charge cher than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes Operator in charge of the extraction and the service of sir bags with extruded material Maker of sir bags (not otherwise classified) Operator in charge of forcing machine straining rubber Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of calender over 72 inches and Operator in charge of calender over 72 inches and over First as		13	4					
Operator in charge of vulcanizing press, not more than 4 feet in length (including the bondit to metal in the vulcanizing press)  Helper on vulcanizing press, more than 4 feet in length (including the bonding of rubber to vulcanizing press)  Operator in charge of person engaged in the moulding of and/or on any operation directly content moulding of motor and/or motor cycle tyres and/or on any operation directly connected with the motor and/or motor cycle tyres and/or any operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mate, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes Operator buffing air bags Operator buffing air bags Operator buffing air bags Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator in charge of forcing machine straining rubber Operator in charge of forcing machine straining rubber Operator engaged in the individual making of surgical mechanical (including the bonding of metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making competed articles unlending the sandpapering or curing or turning of the article.  Operator engaged in the machine deve	or rubber to	13 1	4					
to metal in the vulcanizing press) Helper on vulcanizing press) Helper on vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content to the moulding of motor and/or motor cycle tyres Operator engaged in the moulding of and/or on any operation directly content and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator of used transmission conveyor and/or elevator belting Operator engaged and-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or tube and/or tubes Operator for new motor and/or motor cycle and/or bicycle tyre and/or tubes Operator the tracking and/or motor cycle and/or bicycle tyre and/or tubes Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an operator in charge of forcing machine (including operator in charge of toxiling toxiling the solidary in	ing of rubber	İ						
Helper on vulcanizing press, more than 4 feet in length (including the bonding of rubber to vulcanizing press) Operator in charge of person engaged in the moulding of and/or on any operation directly content by the motor and/or motor eyele tyres and/or any operation directly connected with the motor and/or motor eyele tyres and/or any operation directly connected with the motor and/or motor eyele tyres and/or any operation directly connected with the motor and/or motor eyele tyres and/or making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than moulder of motor eyele tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor eyele tyres and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged con belt-making machine Operator engaged and-making transmission conveyor and/or elevator belting Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor eyele tyre and/or tube and/or air bags Repairer of new motor and/or motor eyele tyre and/or tube and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (sther than outter in waterproof) or operator outting textoperator in charge of forcing machine (sther than outter in waterproof) or operator outting textoperator engaged in the individual making of surgical mechanical (including the bonding of motal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, outs to shape, and/or builds up and is responsible for making complete article uncertained by the article of charges of calender voices of sponge rubber made from latex or similar composition on class or clas		13 1	2					
Operator in charge of person engaged in the moulding of and/or on any operation directly continuous or continuous and/or motor eyele tyres Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bags Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Operator engaged in moulding articles other than motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bisyole tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator in charge of forcing machine straining rubber Operator in charge of toxtile cutting machine Operator in charge of toxtile cutting machine Operator in charge of toxtile cutting machine Operator in charge of calender at the subject of turns and the manufacture of articles of the proper of the subject of the subject of turns and the manufactur	metal in the	13 1	0					
Operator in charge of person engaged in making and/or motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged and-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tubes and/or air bags Repairer of new motor and/or motor cycle tyre and/or tubes and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of in charge of forcing machine (including operator in charge of forcing machine in the individual making of surgical mechanical (including the bonding operator in charge of forcing machine straining rubber Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article uncluding the sandpapering or curing or turning of the article Operator engaged in the making foreneal surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete artic		10 1						
Operator engaged in the moulding of and/or on any operation directly connected with the motor and/or motor cycle tyres and/or air bags Operator in charge of person engaged in making and/or moulding solid motor tyres Operator racking green motor tyres Operator racking green motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge band-making transmission conveyor and/or elevator belting Repairor of used transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairor of used motor and/or motor cycle tyre and/or tube and/or air bags Repairor of used motor and/or motor cycle tyre and/or tube and/or air bags Repairor of used motor and/or motor cycle tyre and/or tube and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags with extruded material Maker of air bags with extruded material Maker of air bags (not otherwise classified) A. Operator buffing air bags 3. Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine straining rubber Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of textile cutting machine of the new making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curring or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, includ and/or drum-		13 1	.7					
Operator in charge of person engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in making and/or moulding solid motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags into otherwise classified) Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator of electric cutting machine (ther than cutter in waterproof) or operator cutting teo Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding operator in charge of calender 72 inches and under Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in mould	moulding of	. 13 1	4					
Operator engaged in making and/or moulding solid motor tyres  Operator racking green motor tyres  Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags  Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting  Operator engaged and-making transmission conveyor and/or elevator belting  Operator laying rubber mate, tiles, flooring and/or other compositions  Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags  Repairer of new motor and/or motor cycle tyre and/or tube and/or air bags  Repairer of new motor and/or motor cycle tyre and/or tube and/or tubes  Operator re-treading new tyres  Maker of air bags (not otherwise classified)  Operator buffing air bags  Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine)  Operator in charge of forcing machine straining rubber  Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator in charge of calender over 72 inches  Table hand and/or mother and the manufacture of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, teing, table hand and the manufacture of sponge rubber made from latex or similar process  Storeman in charge of moulds .  Operator engaged in mould burning  Operator engaged in moulds .  Operator en		13 1						
Operator racking green motor tyres Operator engaged in moulding articles other than motor and/or motor cycle tyres and/or air bags Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid ty Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged and-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mate, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of used motor and/or motor cycle and/or bicycle tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) A. Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of textile cutting machine textaining rubber Operator of electric cutting machine (other than cutter in waterproof) or operator cutting textoperator engaged in the individual making of surgical mechanical (including the bonding motal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article uincluding the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article uincluding the sandpapering or curing or turning of the article Operator in charge of calender or trains and under Operator in charge of calender or trains and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than arti		13	8					
Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid to Operator in charge hand-making transmission conveyor and/or elevator belting  Repairer of used transmission conveyor and/or elevator belting  Operator engaged hand-making transmission conveyor and/or elevator belting  Operator engaged aband-making transmission conveyor and/or elevator belting  Operator laying rubber mats, tiles, flooring and/or other compositions  Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags  Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes  Operator re-treading new tyres  Maker of air bags with ertruded material  Maker of air bags (not otherwise classified)  Operator buffing air bags  Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres  Operator in charge of forcing machine (including operator in charge of bead extruder an  making machine)  Operator of electric cutting machine (other than cutter in waterproof) or operator cutting teo  Operator engaged in the individual making of surgical mechanical (including the bonding  metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods  lays out, cuts to shape, and/or builds up and is responsible for making complete article uincluding the sandpapering or curing or turning of the article  Operator engaged in the making of general surgical mechanical (including the bonding of rut  excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including the sandpapering or curing or turning of the article  Operator engaged in the making of general surgical mechanical (including the bonding of rut  excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including the sandpapering or curing or turning of the article  Operator in charge of calender over 72 inches  Table hand and/or machines employed on sewing machines engaged in the machine of waterproof clothing)  Operator in charge of calender over	4-2	13	6					
Moulder in charge other than moulder engaged on motor and/or motor cycle and/or solid to Operator in charge hand-making transmission conveyor and/or elevator belting  Operator engaged hand-making transmission conveyor and/or elevator belting  Operator engaged on belt-making machine  Operator laying rubber mats, tiles, flooring and/or other compositions  Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags  Repairer of new motor and/or motor cycle tyre and/or tube and/or air bags  Repairer of air bags with extruded material  Maker of air bags with extruded material  Maker of air bags (not otherwise classified)  Operator buffling air bags  Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres  Operator in charge of forcing machine (including operator in charge of bead extruder an making machine)  Operator in charge of toxtile cutting machine  Operator of electric cutting machine (other than cutter in waterproof) or operator cutting the Operator of electric cutting machine (other than cutter in waterproof) or operator cutting the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article unicluding the sandpapering or curing or turning of the article  Operator engaged in the making of general surgical mechanical (including the bonding of rubexcepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, includand/or drum-built belts  First assistant on calender 48 inches  Operator in charge of calender 72 inches and ouder  Operator in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in moulds  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator of trans-stacker	tubes and/or	13 1	0					
Operator in charge hand-making transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bievele tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator of electric cutting machine (other than cutter in waterproof) or operator cutting teo Operator of electric cutting machine (other than cutter in waterproof) or operator cutting teo Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article. Operator engaged in the making of general surgical mechanical (including the bonding of cuttering as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of cut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including the bonding of cuttering of calender 72 inches and over First assistant on calender 48 inches and over First assistant on calender vunder 48 inches Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, strippi	yre moulding	13 1						
Repairer of used transmission conveyor and/or elevator belting Operator engaged hand-making transmission conveyor and/or elevator belting Operator engaged on belt-making machine Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bicycle tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator buffling air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator in charge of textile cutting machine Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, includ and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over First assistant on calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from ou	••	13 1						
Operator laying rubber mats, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle tyre and/or tube and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator of electric cutting machine (other than cutter in waterproof) or operator cutting teo Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of the article and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 72 inches and over First assistant on calender under 48 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator of trans-stacker or swifter-lifter or similar machines	•••	13 1 13 1						
Operator laying rubber mate, tiles, flooring and/or other compositions Repairer of used motor and/or motor cycle tyre and/or tube and/or air bags Repairer of new motor and/or motor cycle tyre and/or tubes and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of textile cutting machine Operator in charge of textile cutting machine Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, include and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over First assistant on calender under 48 inches Operator in charge of calender 72 inches and under Operator in charge of calender 72 inches and under Operator in charge of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator of trans-stacker or swifter-lifter or similar machines		13						
Repairer of used motor and/or motor cycle and/or tube and/or air bags Repairer of new motor and/or motor cycle and/or bioyole tyre and/or tubes Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified)  Operator buffing air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of textile cutting machine .  Operator of electric cutting machine (other than cutter in waterproof) or operator cutting ter Operator of electric cutting machine (other than cutter in waterproof) or operator other operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, includ and/or drum-built belts  First assistant on calender 48 inches Operator in charge of calender 72 inches and over First assistant on calender under 48 inches Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator of trans-stacker or swifter-lifter or similar machines		13 1						
Operator re-treading new tyres Maker of air bags with extruded material Maker of air bags (not otherwise classified) Operator buffling air bags Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator of electric cutting machine (other than cutter in waterproof) or operator cutting tex Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, included and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over First assistant on calender under 48 inches Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged in mould burning Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator of trans-stacker or swifter-lifter or similar machines		13 1						
Maker of air bags with extruded material Maker of air bags (not otherwise classified)  Operator buffing air bags  Operator buffing air bags  Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres  Operator in charge of forcing machine (including operator in charge of bead extruder an making machine)  Operator in charge of forcing machine straining rubber  Operator of electric cutting machine (other than cutter in waterproof) or operator cutting teo Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of the excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, included and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over First assistant on calender under 12 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator of trans-stacker or swifter-lifter or similar machines		13						
Maker of sir begs (not otherwise classified)  Operator buffing air bags  Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine)  Operator in charge of forcing machine straining rubber Operator of electric cutting machine (other than cutter in waterproof) or operator cutting tex Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, included and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over First assistant on calender 72 inches and under Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator cutting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines		13 1						
S. Operator of machine de-treading and/or pulling sleeves or patches on new or used tyres Operator in charge of forcing machine (including operator in charge of bead extruder an making machine) Operator in charge of forcing machine straining rubber Operator in charge of forcing machine (other than cutter in waterproof) or operator cutting tex Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, includ and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and over Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator of trans-stacker or swifter-lifter or similar machines	., .,	18 1 13	7					
Operator in charge of forcing machine (including operator in charge of bead extruder an making machine)  Operator in charge of forcing machine straining rubber Operator in charge of textile cutting machine Operator of electric cutting machine (other than cutter in waterproof) or operator cutting textoperator engaged in the individual making of surgical mechanical (including the bonding mostal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, included and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender 48 inches and under Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of owers:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator of trans-stacker or swifter-lifter or similar machines			6					
making machine) Operator in charge of forcing machine straining rubber Operator in charge of textile cutting machine Operator in charge of textile cutting machine Operator of electric cutting machine (other than cutter in waterproof) or operator cutting tex Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, include and/or drum-built belts  First assistant on calender 48 inches and over First assistant on calender 48 inches and over  First assistant on calender 72 inches and under Operator in charge of calender 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds  Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator of trans-stacker or swifter-lifter or similar machines	d creel bead	13 1	9					
Operator in charge of textile cutting machine Operator of electric cutting machine (other than cutter in waterproof) or operator cutting the operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article uincluding the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including of cutters assistant on calender 48 inches and over  First assistant on calender 48 inches and over  Circ in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds  Operator engaged in mould burning  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator cutting raw rubber by machine or press  Operator of trans-stacker or swifter-lifter or similar machines		13						
Operator of electric cutting machine (other than cutter in waterproof) or operator cutting test Operator engaged in the individual making of surgical mechanical (including the bonding metal except as provided in items 45, 46, and 47 hereof) fuel tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including and/or drum-built belts.  First assistant on calender 48 inches and over  First assistant on calender under 48 inches  Operator in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator cutting raw rubber by machine or press  Operator of trans-stacker or swifter-lifter or similar machines		13 1						
metal except as provided in items 45, 46, and 47 hereof) rule tanks and/or sporting goods lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing or turning of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rule excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including and/or drum-built belts.  First assistant on calender 48 inches and over  First assistant on calender under 48 inches and under  Operator in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds  Operator engaged in mould burning  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator of trans-stacker or swifter-lifter or similar machines	stile by hand	13	8					
lays out, cuts to shape, and/or builds up and is responsible for making complete article u including the sandpapering or curing of the article.  Operator engaged in the making of general surgical mechanical (including the bonding of rut excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, including and/or drum-built belts.  First assistant on calender 48 inches and over First assistant on calender under 48 inches and under Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches.  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds.  Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator cutting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines	who designs.							
including the sandpapering or curing or turning of the article Operator engaged in the making of general surgical mechanical (including the bonding of rub excepting as provided in items 45, 46, and 47 hereof) fuel tanks or sporting goods, included and/or drum-built belts First assistant on calender 48 inches and over First assistant on calender under 48 inches Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator joining and/or repairing fabric liners Operator of trans-stacker or swifter-lifter or similar machines	ip to but not							
excepting as provided in items 45, 46, and 47 hereof) their tanks of sporting goods, included and/or drum-built belts  First assistant on calender 48 inches and over  First assistant on calender under 48 inches and under  Operator in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds  Operator engaged in mould burning  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator of trans-stacker or swifter-lifter or similar machines		1 17	2					
and/or drum-built belts  First assistant on calender 48 inches and over  First assistant on calender under 48 inches  Operator in charge of calender 72 inches and under  Operator in charge of calender over 72 inches  Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds  Operator engaged in mould burning  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator of trans-stacker or swifter-lifter or similar machines	ding mandrel							
First assistant on calender 48 inches and over First assistant on calender under 48 inches Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged on mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator cutting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines		10						
First assistant on calender under 48 inches Operator in charge of calender 72 inches and under Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator joining and/or repairing fabric liners Operator outting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines		13 1	8					
Operator in charge of calender over 72 inches Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator joining and/or repairing fabric liners Operator otting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines			6					
Table hand and/or machinist employed on sewing machines engaged in the manufacture of articles (other than articles of waterproof clothing)  Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds.  Operator engaged in mould burning  Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator outting raw rubber by machine or press  Operator of trans-stacker or swifter-lifter or similar machines		14 1	1					
articles (other than articles of waterproof clothing) Operator engaged in the process of sponge rubber made from latex or similar composition on class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator joining and/or repairing fabric liners Operator of trans-stacker or swifter-lifter or similar machines	ot waterproof	13 1	5					
class or classes of work:—mixing, frothing, pouring, stripping, trimming, inserter hydro, tieing, table hand and the manufacture of sponge rubber by any similar process Storeman in charge of moulds	the following	1						
tieing, table hand and the manufacture of sponge rubber by any similar process  Storeman in charge of moulds	cleaning, or	١.,,,						
Operator engaged in mould burning Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other Operator joining and/or repairing fabric liners Operator cutting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines		13 1	6 6					
Operator engaged on sand-blasting—  (a) who operates from outside a properly-enclosed cabinet  (b) other  Operator joining and/or repairing fabric liners  Operator cutting raw rubber by machine or press  Operator of trans-stacker or swifter-lifter or similar machines			6					
(a) who operates from outside a properly-enclosed cabinet		10	٥					
Operator joining and/or repairing fabric liners		13 13 1						
Operator cutting raw rubber by machine or press Operator of trans-stacker or swifter-lifter or similar machines		13	6					
Operator of trans-stacker or switter-litter or similar machines		13						
r. Obstator in cuarks of concars		13 1 13 1						
Adult Females.								

### CABLE MAKING

										Wages per of 40 H	ľ
										£ s.	_
		Adul	i Males.								
	Operator engaged in any operation of	her than	those for	which a	margin	is fixe	1 hereun	der		13 4	
	Operator on mixing mill							••	:	13 17	
•	Operator on warming and/or masticat	ing and/o	or reclaim		mill					13 10	
•	Heaterman in charge of curing pan as		heater	• •	••	• •	• •	• •		13 10	
	Operator in charge of forcing machine First assistant on calender 48 inches a		••	• •	• •	• •	• •			13 12	
	First assistant on calender under 48 inches a	nd over	• •	••	• •	• •	• •	• •	• •	13 14	
	Operator in charge of calender 72 incl	hea and n	ndor		••	• •	• •	• •	• •	13 8	
	Operator in charge of calender over 7	2 inches				• •	• •	• •	••	14 6	
	Fine wiredrawing machine operator							• • •	• • •	14 11 13 10	
	Medium wiredrawing machine operator									13 10	
	Wiredrawing (tandem) machine operat	or								13 10	
•	Annealing furnace operator								1	13 10	
	Pickling plant operator									13 8	
	Wire-winding machine operator	• •	• •	• •		• •				13 8	
	Fine wire-tinning machine operator Medium wire-tinning machine operator	• •	• •	• •	• •	• •		• •		13 8	
	Assisting tinning-machine operator		• •	• •	••	• •		• •		13 10	
	Bunching machine operator	• •	• •	• •	• •	• •	• •			13 8	
	Stranding and/or armouring machine	nperator	• •	• •	••	• •	• • •		• •	13 8	
	Operator of cable-winding machine and	or rewind	ding mach	ine and/	or rubb	 F FOTTIN	dina ma	shina for	1.1	13 10	
	Lapping machine operator			ino ada,			uma ma	mine ior		13 8	
	Longitudinal machine operator		••	.,					• • •	13 10 13 10	
	Longitudinal machine assistant								::	13 10	
	Metal-braiding machine and/or horn go	ear braidi	ng machi	ne and/	or braid	ing mac	hine ope	rator		13 8	
	Laying up machine operator	• •					, .	.,	- :: 1	13 10	
	Laying up machine assistant	••	• •	• •						13 8	
	Repairer of cables Spark testing machine operator	••	• •	• •						13 10	
	Tank test attendant	• •	• •	• •		• •	• •			13 10	
	Operator employed jointing cables	• •	• •	• •	• •	• •	. • •	• •		13 8	
	Operator on waxing and/or compound	ing and/c	e impres	 notina m		• •	• •	•• .		13 10	
	neiper on waxing and/or compounding	nnd/or	impregna	ting mar	hina	• •	• •	• •	• • •	13 10	
	Lacquering and/or enamelling machine	operator							• •	13 8 13 10	
	Lacquering and/or enamelling machine	helper							::	13 10	
	Lead press operator for cables								:: 1	13 14	
	Lead press assistant for cables								- ::	13 8	
	Lead stripping machine operator for ca									13 8	
	Marking machine operator Rubber slitting machine operator	• •	• •	••	• •	• •				13 10	
	Rubber slitting machine helper		• •	••	• •	• •	• •	• •		13 10	
	Taping and/or de-taping machine oper	etor	• •	••	• •	• •	• •	• •		13 8	
	Inspector and/or examiner of cables				• •	••	••	• •		13 8	-
	Small cable reel assembler					• •	• • •	••		13 10 13 10	
si un	Provided that where work is perform floation is contained in the Cable Mak Cable Making Section," then the classif	mo Nectic	on of this	C 0 1100	Section	of the		- 41 66 .	^	18 10	
		Adult	Females.								
	All classifications								1		
	All classifications									9 16	

## 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 berein 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 inreclaiming shall be paid is. per day in addition to the rate herein fixed for the class of work performed.
- (s) Employees using a stray gun for the purpose of spraying motor and/or motor cycle and/or bioyele 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.

# 1845 SHIFT RATES.

- 5. (a) Male employees engaged on continuous work shifts shall be paid an additional 4s. 2d. 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 4s. 2d. per shift.
  - (c) Females employed on continuous or rotating shifts shall be paid the following shift allowances:-

Continuous Shifts-										e,	d.
Morning shift											0
Afternoon shift		• •				• •		• • •			0
Night shift	••	••	• •	•• .	• •	• •	• •	• •	• •	4	0
Rotating Shifts-											
Afternoon shift							·				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.