



- (3) At general sheet metal work or canister or tin toy work on any other power machine (other than a power press) or at canister or tin toy work on the following machines or presses:—Monkey, pendulum, screw, or treadle machines for folding canisters of holding capacity up to and including 1 pint, beading, bending (other than work on angle bender or folder exceeding 8 inches), body forming (other than by angle bender), clenching, crimping, curling, double seaming, flanging, hinge hooking, hinge seating, lock seaming, notching, rolling, squeezing, trimming, or wire forming, or feeding or taking off in connexion with any power soldering machine or employed in connexion with japanning at scouring, cleaning, assisting to polish or general rough work, or engaged on cabinet handles in cutting strips, clips, and holes on guillotine, bending clips round ring, fitting same and opening out ends, or employed at hinge making in cutting metal into strips, or putting in pins or spraying tin toys or reconditioning tin canisters under the supervision of an adult sprayer.
- (4) Operating power presses.
- (b) The rates set out in the column headed "Class B" shall be paid to Juvenile workers (other than apprentices or improvers) engaged in repairing leaks in general sheet metal work (other than old work) or assisting at rollers for forming down pipes, or engaged at general sheet metal work on the following machines, viz. :—Burnishing and spinning lathes, curving machines, guillotines for cutting spouting and ridging, hand presses, or spouting and ridging machines.

Age.	Wages per Week—Males 44 Hours; Females, 44 Hours.			
	See Clause (10), Contract of Employment.			
	Class "A."		Class "B."	
	Weekly Hire.	Hourly Hire.	Weekly Hire.	Hourly Hire.
	s. d.	s. d.	s. d.	s. d.
Under 15 years of age .. .. .	15 3	16 6	..	..
Aged 15 years .. .. .	18 6	21 0	..	..
" 16 .. .. .	25 0	27 3	..	..
" 17 .. .. .	*31 3	*33 9	†28 6	†30 9
" 18 .. .. .	*40 6	*43 9	*37 0	*40 0
" 19 .. .. .	*51 3	*55 3	*46 9	*50 6
" 20 .. .. .	*59 0	*63 9	*56 6	*61 0

\* Any juvenile worker without previous experience, entering the trade at 17 years of age or over may be paid for the first year of his service the rate of pay he would have received had he been one year younger.

† A person entering the trade at 17 years of age and put to work in Class B, may, during the first year of his service, be paid whilst performing such work at the rate of 26s. per week.

No juvenile worker shall be employed operating any power press who has not—

- (1) attained the age of 17 years, and
- (2) completed one year of service at the trade.

(4)	OTHER EMPLOYEES.	Wages per Week— Males, 44 hours; Females, 44 Hours.	
		s. d.	s. d.
	Welders—		
	First Class .. .. .	..	97 0
	Second Class .. .. .	..	81 0
	Third Class .. .. .	..	77 0
	Bench hands—		
	First Class .. .. .	..	94 0
	Second Class .. .. .	..	87 0
	Metal spinner who sets up and makes his own dies .. .. .	..	89 0
	Other spinners .. .. .	..	79 0
	Die setters .. .. .	..	79 0
	Leading press hand for canister making .. .. .	..	79 0
	Other press operators (except on canister work)—		
	Heavy .. .. .	..	77 0
	Light .. .. .	..	75 0
	Solderers and dippers for canister making .. .. .	..	75 0
	Other solderers and dippers .. .. .	..	77 0
	Drop hammer stampers .. .. .	..	77 0
	Cutting machinists .. .. .	..	75 0
	Other power machinists (except on canister work) .. .. .	..	72 0
	Riveters of canisters by hand .. .. .	..	79 0
	Makers of canisters by hand .. .. .	..	79 0
	Canister vent closers and solderers working on tins containing substances with an artificial temperature of 150 deg. Fahr. and over .. .. .	..	79 0
	Operators of power capping machines or metal pots on automatic canister machines .. .. .	..	77 0
	Other cap solderers .. .. .	..	75 0
	Tinners and grease tinners .. .. .	..	79 0
	Assistants working over metal pot .. .. .	..	77 0
	Stencil cutters .. .. .	..	86 0
	Mixers .. .. .	..	75 0
	Fusers .. .. .	..	75 0
	Picklers .. .. .	..	75 0
	Liquidizers .. .. .	..	72 0
	Artistic japanners and goldworkers .. .. .	..	87 0
	Spray operators .. .. .	..	84 0
	Grainers, liners and filleters .. .. .	..	75 0
	Painters and lacquerers .. .. .	..	75 0
	Dippers .. .. .	..	74 0
	All others .. .. .	..	69 0

PERIODICAL ADJUSTMENT OF WAGES AND PIECEWORK.

(5) (a) The wages rates set out in Clause (4) are based upon a basic wage rate of 69s. and, pursuant to the provisions of Section 21 of the *Factories and Shops Act 1934*, shall be automatically increased or decreased by the same amount, and at the same time, as such basic wage rate.

The basic wage rate shall be adjusted as prescribed in Clause (6).

(b) The wages of Apprentices, improvers, and juvenile workers in receipt of 20s. per week or more shall be adjusted proportionately to adjustments of the basic wage—such adjustments to be to the nearest 3d., half or less than half of 3d. to be disregarded.

The piecework prices shall also be adjusted proportionately to adjustments in the basic wage.

ADJUSTMENT OF BASIC WAGE.

(6) (a) For work done before the beginning of the first pay period to commence in March, 1937, the amount of the basic wage shall be 69s.

(b) For work done during each future successive period beginning with the first pay period to commence in a March, a June, a September, or a December, the amount of the basic wage shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statisticians "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statisticians retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician.

(1) Adjustment is to be based upon the equating of index number 1,000 with a wage of 81s., the amount assessed upon that number of the declared ordinary basic wage per week of the Commonwealth Court of Conciliation and Arbitration.

(2) The index number to be applied to any place is that assigned to Melbourne.

(3) The index number for the calendar quarter next preceding the period of thirteen weeks for which the adjustment is made is to be ascertained.

(4) The amount assigned in the following table (or in any extension thereof) to the index number division comprising that number is to be ascertained.

(5) The basic wage shall be of that assigned amount during such successive period.

Provided, however, that if that assigned amount of the basic wage be different by less than 2s. from the last current amount of the basic wage, then that last current amount of such basic wage shall continue unchanged during such period.

TABLE.

Index Numbers Divisions.	Basic Wage.	Index Numbers Divisions.	Basic Wage.
	£ s. d.		£ s. d.
735-746 .. .. .	3 0 0	834-845 .. .. .	3 8 0
747-759 .. .. .	3 1 0	846-858 .. .. .	3 9 0
760-771 .. .. .	3 2 0	859-870 .. .. .	3 10 0
772-783 .. .. .	3 3 0	871-882 .. .. .	3 11 0
784-796 .. .. .	3 4 0	883-895 .. .. .	3 12 0
797-808 .. .. .	3 5 0	896-907 .. .. .	3 13 0
809-820 .. .. .	3 6 0	908-919 .. .. .	3 14 0
821-833 .. .. .	3 7 0	920-932 .. .. .	3 15 0

The index number Divisions in this table are based upon the equating of the index number 1,000 with a basic wage of 81s. per week, and any necessary extension may be made by reference to the Table of Wages containing 1s. divisions authorized by the Commonwealth Court of Conciliation and Arbitration.

DEFINITIONS—

"Welder, First Class" shall mean an adult workman using quasi-arc or oxy-acetylene blowpipe or coal-gas cutting plant on work other than filling castings, cutting scrap metal, or using jigs.

"Welder, Second Class" shall mean an adult workman filling, casting or welding with the aid of jigs.

"Welder, Third Class" shall mean an adult workman using electric spot or butt-welding machine or cutting scrap with oxy-acetylene blowpipe.

"Bench Hand, First Class" shall mean an adult workman working to scaled prints or drawings or applying general trade experience or knowledge to the making of completed articles and/or the erection and installation thereof.

"Bench Hand, Second Class" shall mean an adult workman working at the bench in the making and/or repairing of completed articles not calling for the use of prints or drawings or measurements.

"Canisters" shall include canisters, tin boxes and other tin containers manufactured in quantities, by specialized processes.

(7) TIME OF BEGINNING AND ENDING WORK.

Time of Beginning.	Time of Ending.
7.30 a.m. .. .. .	12 noon on the day on which the half-holiday is observed.
7.30 a.m. .. .. .	5.30 p.m. on the other working days of the week.

(8) OVERTIME.—(a) For all work done outside ordinary hours, the rate of wages shall be time and a half for the first four hours and double time thereafter until an employee has been relieved from work for at least eight hours.

(b) In computing overtime, each day's work shall stand alone.

(9) SPECIAL RATES.—Double time shall be the special rate for all work done on Sunday, New Year's Day, Australia Day (26th January), Good Friday, Easter Saturday, Easter Monday, Eight Hours Day (21st April), Anzac Day, King's Birthday, Christmas Day, and Boxing Day, but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so substituted.

(10) CONTRACT OF EMPLOYMENT.—(a) With the exceptions hereafter stated, employment may be by the week or by the hour. If by the week it shall be terminable on either side by one week's notice given on any day or (if the employer terminate it without such notice) by payment of one week's wages.

A contract for weekly employment may be terminated by any employer without liability to pay for more than actual time worked for misconduct or for absence from work without reasonable excuse.

If an employee engaged by the week absents himself from duty except on public holidays, or on days for which he produces a certificate from a medical practitioner, or other proof satisfactory to his employer of sickness (aggregating four days of sickness in each year), a sum proportionate to his time of absence may be deducted from his pay, i.e., one-sixth of the weekly wage for each day of absence, including Saturday, in shops working six days, and one-fifth in shops working five days per week.

(b) If the contract of employment is for hourly hiring, the rates prescribed in clause (4) shall be increased 5s. per week as compensation for time lost on public holidays and unavoidable absences through sickness.

(11) MISCELLANEOUS PROVISIONS.—The employer shall provide for each employee all necessary tools, and for sheet metal workers snips used in the cutting of stainless steel, monel metal and similar hard metals. The employee shall replace or pay for any tools so provided if lost through his negligence.

(12) ORDINARY WEEK'S WORK.—The number of hours which shall constitute an ordinary week's work shall be as follows:—

Males .. .. .	44 hours
Females .. .. .	44 "

(13) SHIFT WORK IN OTHER THAN CONTINUOUS PROCESSES.—(a) Any afternoon or night shift which does not continue for five successive working nights or more in a five-day workshop, or six successive working nights or more in a six-day workshop, shall be paid for at the rate of time and a half.

(b) For any afternoon or night shift which has been in operation for five nights or more and less than one month 10 per cent. more than ordinary rates shall be paid and after such shifts have continued for more than one month 5 per cent. more than ordinary rates.

(c) Shift workers shall be paid overtime at the rate of time and a half for the first four hours and double time thereafter for all time worked in excess of shift hours.

(14) (a) PIECE-WORK.—The lowest piece-work price payable to any person for wholly or partly preparing or manufacturing any article described in the following Schedules (which Schedules shall form part of this Determination) shall be the price mentioned in such Schedules.

(b) Wherever the quantity to be given out is stated in the Schedules the prices apply only when the articles are given out in quantities not less than those mentioned in the Schedule.

(c) The Schedules of prices apply to new material only.

(d) Except where otherwise provided, where the sizes of articles to be made under those Schedules do not exactly correspond with the sizes stated in their Schedules, then the price or rate fixed for the next nearest size shall apply; but where the size is half-way between two sizes then the next higher price or rate shall apply.







PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.
BOXES—continued.				
TRUNKS, strapped (top wiring supplied)	4 swedges	24-gauge steel or lighter	33 inches ... 6 articles	79s. 6d. per doz.
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	88s. 1d. "
" " wired, strapped, complete	2 swedges	" " " " " " " "	20 " " " " " " " "	44s. 10d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	22 " " " " " " " "	46s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	24 " " " " " " " "	48s. "
" " " " " " " "	3 swedges	26-gauge steel or lighter	26 " " " " " " " "	51s. 11d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	55s. 10d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	61s. 5d. "
" " " " " " " "	4 swedges	" " " " " " " "	30 " " " " " " " "	63s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	63s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	33 " " " " " " " "	51s. "
" " cabin, common, moulded (cutting out, top and body edging, moulding, and wiring supplied)	2 swedges	24-gauge steel or lighter	36 " " " " " " " "	89s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " " " " " " "	3 swedges	26-gauge steel or lighter	24 " " " " " " " "	17s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	26 " " " " " " " "	19s. 4d. "
" " " " " " " "	3 swedges	" " " " " " " "	28 " " " " " " " "	20s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	22s. 2d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	34s. 4d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, moulded, strapped (cutting out, top and body edging, moulding, and wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	31s. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	33s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	34s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	36s. 2d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	39s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	44s. 10d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, moulded (moulding and wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	28s. 2d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	30s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	32s. 2d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	34s. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	48s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, strapped (moulding and wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	37s. 9d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	39s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	42s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	44s. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	48s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	57s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, common, wired (cutting out, top and body edging, and top and body wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	23s. 11d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	25s. 11d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	29s. 11d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	31s. 5d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	39s. 4d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	46s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, strapped, wired (cutting out, top and body edging, and top and body wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	39s. 7d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	41s. 4d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	43s. 3d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	44s. 10d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	48s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	55s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, common, wired (top wirings supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	31s. 10d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	33s. 10d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	37s. 9d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	39s. 4d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	48s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	55s. 10d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, strapped, wired (top wiring supplied)	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	44s. 10d. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	46s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	48s. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	53s. 6d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	56s. 1d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	33 " " " " " " " "	60s. 5d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	65s. 3d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
" " cabin, strapped, wired, complete	2 swedges	26-gauge steel or lighter	24 " " " " " " " "	48s. "
" " " " " " " "	3 swedges	" " " " " " " "	26 " " " " " " " "	50s. 3d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	28 " " " " " " " "	52s. 8d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	30 " " " " " " " "	55s. 10d. "
" " " " " " " "	4 swedges	24-gauge steel or lighter	30 " " " " " " " "	58s. 2d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	33 " " " " " " " "	62s. 2d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	36 " " " " " " " "	67s. 7d. "
" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "	" " " " " " " "
If corners fitted on lids for 20-inch to 30-inch common trunks	...	...	...	9d. per doz. trunks extra
Swivels, end-handles and corners of all trunks supplied.				
Wires for all moulded trunks supplied.				
Wires for tops of wired trunks supplied.				

Less 2½ per cent.



PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.
<b>BUCKETS—continued.</b>				
ALL MILK BUCKETS—If ears soldered to outside of bucket ... ..	...	...	...	1s. 10d. per doz. extra
TIN BUCKETS, with flat bottoms and stamped ears	IC tin plate	11 inches dia- meter x 9 inches deep	6 dozen ...	5s. 4d. per doz.
TIN BUCKETS, with tin hoop and stamped ears ...	IC tin plate ...	13 inches dia- meter x 9 inches deep	6 " ...	6s. 2d. "
" with 1½-in. or 1¼-in. hoop and strap	IC tin plate ...	" " "	2 " ...	8s. 8d. "
" with 1½-in. hoop and strap	IX tin plate ...	" " "	2 " ...	9s. 5d. "
" with 1¼-in. hoop and strap	IXX tin plate ...	" " "	2 " ...	10s. 9d. "
If bails supplied for strapped tin buckets	...	...	...	3d. per doz. deducted
<b>(8.) CANISTERS.</b>				
ROUND CANISTERS, with slipped on bottle neck (top blanks supplied)	IC tin plate	½ lb. ...	4 dozen	4s. 7d. per doz.
" " " " " "		1 " ...	4 " "	5s. "
" " " " " "		2 lbs. ...	4 " "	5s. 4d. "
" " " " " "		3 " ...	3 " "	5s. 9d. "
" " " " " "		4 " ...	3 " "	6s. 9d. "
<b>(9.) CANS.</b>				
CREAM CANS, grooved, three hoops, double rim cover (including use of guillotine)	20-gauge tinned steel or lighter, or DXXXX tin plate or lighter	20 quarts ...	1 dozen ...	7s. 11d. each
" " " " " "		30 " ...	1 " ...	7s. 11d. "
" " " " " "		40 " ...	1 " ...	8s. 8d. "
" four hoops, double rim cover (in- cluding use of guillotine) ...		40 " ...	1 " ...	9s. "
" three hoops, single rim cover (in- cluding use of guillotine) ...		20 " ...	1 " ...	6s. 2d. "
" " " " " "		30 " ...	1 " ...	6s. 2d. "
" " " " " "		40 " ...	1 " ...	7s. 2d. "
" four " " " " "		40 " ...	1 " ...	7s. 5d. "
" If not cleaned and tested by maker		...	All sizes ...	3d. per can deducted
" If hoops supplied for		...	" ...	6d. per doz. hoops de- ducted
" If cover stamping or blocking sup- plied for	...	40 quarts ...	1s. 6d. per doz. deducted	
" If bottoms supplied for	...	40 " ...	1s. per doz. deducted	
HARVEST CANS, with pannikin supplied	IX tin plate or lighter	2 quarts ...	1½ dozen ...	9s. 9d. per doz.
" " " " " "		3 " ...	1½ " ...	10s. 10d. "
" " " " " "		4 " ...	1½ " ...	11s. 6d. "
" " " " " "		6 " ...	1 " ...	12s. 3d. "
" " " " " "		8 " ...	1 " ...	12s. 11d. "
" " " " " "		10 " ...	1 " ...	14s. 4d. "
" " " " " "		12 " ...	1 " ...	16s. 1d. "
" " " " " " if with spouts		...	All sizes ...	2s. 9d. per doz. extra
HOT WATER CANS, knocked up bottoms	IX tin plate or lighter	3 pints ...	1 dozen ...	18s. 2d. per doz.
" " " " " "		2 quarts ...	1 " ...	18s. 2d. "
" " " " " "		3 " ...	1 " ...	22s. "
" " " " " "		4 " ...	1 " ...	22s. "
" wired, bottom let in...		3 pints ...	1 " ...	19s. 10d. "
" " " " " "		2 quarts ...	1 " ...	19s. 10d. "
" " " " " "		3 " ...	1 " ...	23s. 8d. "
" " " " " "		4 " ...	1 " ...	23s. 8d. "
HOT WATER CANS	26-gauge galv. iron or lighter	All sizes	...	4s. 3d. per doz. extra
JACK SHAY CANS, straight body	IC tin plate	1 quart ...	2 dozen ...	7s. 11d. per doz.
" tapered body		1 " ...	2 " ...	10s. 4d. "
MINERS' CANS	IC tin plate	1½ pints ...	2 " ...	8s. 3d. "
" " " " " "		2 " ...	2 " ...	8s. 3d. "
" " " " " "		3 " ...	2 " ...	8s. 8d. "
" " " " " "		4 " ...	2 " ...	9s. 9d. "
" " " " " "		6 " ...	1½ " ...	10s. 9d. "
RAILWAY MILK CANS, grooved, two hoops (including use of guillotine, cleaning and testing) ...	20-gauge tinned steel or lighter, or DXXXX tin plate or lighter	20 quarts ...	1 " ...	5s. 9d. each
" " " three hoops " " "		30 " ...	1 " ...	5s. 9d. "
" " " four hoops " " "		30 " ...	1 " ...	6s. 2d. "
" " " three hoops " " "		40 " ...	1 " ...	6s. 2d. "
" " " four hoops " " "		40 " ...	1 " ...	6s. 9d. "
" " " four hoops or less		50 " ...	6 articles...	9s. "
" " If hoops supplied		...	All sizes ...	6d. per doz. hoops de- ducted

Less 2½ per cent.

PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.
<b>CANS—continued.</b>				
RAILWAY MILK CANS, if bottoms supplied	...	All sizes	...	1s. per doz. deducted
TOILET CANS, with knocked up bottoms (studs supplied)	IX tin plate or lighter	6 quarts	1 dozen	25s. 6d. per doz.
" " " "		8 " "	1 " "	28s. 3d. "
" " " "		10 " "	1 " "	31s. " "
" " " "		12 " "	1 " "	33s. 10d. "
" " " "		16 " "	1 " "	37s. 11d. "
" " " " body wired, and bottom let in		6 " "	1 " "	28s. 3d. "
" " " "		8 " "	1 " "	32s. 7d. "
" " " "		10 " "	1 " "	34s. 7d. "
" " " "		12 " "	1 " "	37s. 3d. "
" " " "		16 " "	1 " "	41s. 7d. "
" " " "	26-gauge galv. iron or lighter	All sizes	...	5s. 4d. per doz. extra
<b>(10.) COLANDERS.</b>				
HAND-MADE COLANDERS, machine-punched, with side handles	IX tin plate or lighter	9 inches	4 dozen	6s. 3d. per doz.
" " " "		11 " "	4 " "	7s. 5d. "
" " " "		13 " "	3 " "	9s. " "
" " " "		15 " "	1½ " "	10s. 7d. "
COLANDERS—If punched with hand punch	...	All sizes	...	2s. 9d. per doz. extra
<b>(11.) COVERS.</b>				
MEAT COVERS, with perforated zinc bodies (straight sides) and pitched top	IX tin plate or lighter	12 inches	3 dozen	5s. 6d. per doz.
" " " "		14 " "	3 " "	5s. 11d. "
" " " "		16 " "	3 " "	6s. 3d. "
" " " "		18 " "	3 " "	7s. 2d. "
" " " "		20 " "	2 " "	7s. 11d. "
" " " "		22 " "	1½ " "	9s. 5d. "
" " " "		24 " "	1 " "	10s. 11d. "
" " " " with perforated zinc bodies (taper sides) and pitched top		12 " "	3 " "	6s. 3d. "
" " " "		14 " "	3 " "	7s. 2d. "
" " " "		16 " "	3 " "	7s. 5d. "
" " " "	18 " "	3 " "	8s. 3d. "	
" " " "	20 " "	2 " "	9s. " "	
" " " "	22 " "	1½ " "	10s. 11d. "	
" " " "	24 " "	1 " "	12s. 6d. "	
" " " " with perforated zinc bodies (taper sides) single rim, and blocked tops (wheeling found)	IXX tin plate or lighter	14 " "	3 " "	8s. 8d. per doz.
" " " "		15 " "	3 " "	9s. " "
" " " "		16 " "	3 " "	9s. 5d. "
" " " "		17 " "	3 " "	10s. 3d. "
" " " "		18 " "	3 " "	10s. 11d. "
" " " "		20 " "	1 " "	12s. 6d. "
" " " "		22 " "	1 " "	14s. 2d. "
" " " "		24 " "	1 " "	17s. 3d. "
" " " " with double rims if stamped or blocked tops supplied	...	All sizes	...	2s. 4d. per doz. extra
" " " " or ...	...	14 inches	...	6d. per dozen deducted
" " " "	...	15 " "	...	6d. " "
" " " "	...	16 " "	...	9d. " "
" " " "	...	17 " "	...	9d. " "
" " " "	...	18 " "	...	9d. " "
" " " "	...	20 " "	...	1s. " "
" " " "	...	22 " "	...	1s. " "
" " " "	...	24 " "	...	1s. " "
<b>(12.) DIPPERS.</b>				
COMMON DIPPERS	X tin plate or lighter	2 quarts	6 dozen	2s. 11d. per doz.
" " " "		3 " "	6 " "	2s. 11d. "
BEST DIPPERS, bossed		2 " "	4 " "	5s. " "
" " " "		3 " "	4 " "	5s. " "
" " " "		4 " "	2 " "	6s. 2d. "
DIPPERS—Soldering studs on	...	...	...	5d. per doz. dippers extra
<b>(13.) DISHES.</b>				
DEVON DISHES, about 9 inches deep, flat bottoms	IX tin plate or lighter	14 inches	3 dozen	6s. 3d. per doz.
" " " "		16 " "	3 " "	7s. 5d. "
" " " "		18 " "	2 " "	8s. 8d. "
" " " "		20 " "	1 " "	9s. 9d. "
" " " " with hoops		...	All sizes	...

Less 2½ per cent.











PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.	
(30.) SCOOPS.					
GROCERS SCOOPS—Drawer, without handles ...			4 dozen as-sorted, not less than 1 dozen of any one size	2s. 9d. per doz.	
" " front wired or pieced, with handles	IX tin plate or lighter	5 inches ...	3 dozen ...	7s. 5d. "	
" " " " " "		6 " ...	3 " ...	8s. 3d. "	
" " " " " "		7 " ...	2 " ...	9s. 11d. "	
" " " " " "		8 " ...	2 " ...	10s. 9d. "	
" " " " " "		10 " ...	1½ " ...	12s. 11d. "	
" " " " " "		12 " ...	1 " ...	14s. 4d. "	
" " front not wired or pieced, with handles	IX tin plate or lighter	5 " ...	3 " ...	5s. 9d. "	
" " " " " "		6 " ...	3 " ...	6s. 7d. "	
" " " " " "		7 " ...	2 " ...	8s. 3d. "	
" " " " " "		8 " ...	2 " ...	9s. 11d. "	
" " " " " "		10 " ...	1½ " ...	10s. 11d. "	
" " " " " "		12 " ...	1 " ...	13s. 5d. "	
" " galvanized iron, front wired or pieced, with handles	24-gauge galv. iron or lighter	5 " ...	1 " ...	10s. 11d. "	
" " " " " "		6 " ...	1 " ...	12s. 3d. "	
" " " " " "		7 " ...	1 " ...	13s. 7d. "	
" " " " " "		8 " ...	1 " ...	15s. 8d. "	
" " " " " "		10 " ...	1 " ...	18s. 6d. "	
" " " " " "		12 " ...	1 " ...	20s. 10d. "	
(31.) SKIMMERS.					
COOKS' SKIMMERS (handles supplied) ...	IXX tin plate or lighter		3 dozen ...	5s. 9d. per doz.	
MILK SKIMMERS, with ring handles ...	DXXXX tin plate or lighter	6½ inches...	4 " ...	3s. 4d. "	
" " " " " "		8 " ...	4 " ...	4s. 2d. "	
" " " " " "		9 " ...	4 " ...	4s. 7d. "	
" " " " " "		10 " ...	4 " ...	5s. "	
(32.) STANDS.					
COCKATOO STANDS ...	IX tin plate or lighter 26-gauge galv. iron or lighter, or zinc	17 inches ...	6 articles ...	34s. 6d. per doz.	
" " " " " "		20 " ...	6 " ...	36s. 11d. "	
" " " " " "		17 " ...	3 " ...	45s. 7d. "	
" " " " " "		20 " ...	3 " ...	54s. 3d. "	
(33.) STEAMERS.					
STEAMERS ...	IXX tin plate or lighter	No. 4	2 dozen ...	7s. 11d. per doz.	
" " " " " "		" 5	2 " ...	7s. 11d. "	
" " " " " "		" 6	1½ " ...	8s. 8d. "	
" " " " " "		" 7	1½ " ...	9s. 10d. "	
" " " " " "		" 8	1½ " ...	10s. 9d. "	
" " " " " "		" 9	1 " ...	11s. 6d. "	
" " " " " "		" 10	1 " ...	13s. 7d. "	
" " " " " "		" 11	1 " ...	15s. 8d. "	
" " " " " "		" 12	1 " ...	16s. 6d. "	
" if handles supplied for ...					3d. per doz. steamers deducted
(34.) STRAINERS.					
GRAVY STRAINERS, hand made ...		IC tin plate	Small	3 dozen ...	5s. 5d. per doz.
" " " " " "	Large		3 " ...	6s. 2d. "	
" " " " " " if perforated bottoms supplied		All sizes ...		6d. " deducted	
GRUEL STRAINERS ...	IX tin plate or lighter		3 dozen ...	6s. 2d. per doz.	
MILK STRAINERS, wired		8½ inches	3 " ...	4s. 8d. "	
" " " " " "		10 " "	3 " ...	5s. 5d. "	
" " " " " "		11 " "	3 " ...	5s. 11d. "	
" " " " " "		12 " "	3 " ...	6s. 3d. "	
" " " " " "		14 " "	2 " ...	7s. "	
" " " " " " with rim		8½ " "	2 " ...	6s. 3d. "	
" " " " " "		10 " "	2 " ...	7s. 2d. "	
" " " " " "		11 " "	2 " ...	7s. 11d. "	
" " " " " "		12 " "	2 " ...	8s. 3d. "	
" " " " " "	14 " "	2 " ...	9s. "		
MILK CAN STRAINERS, knocked up rims	IX tin plate		1 " ...	13s. 7d. "	
" " " " " "	IXX tin plate		1 " ...	17s. 8d. "	
(35.) TINS.					
BREAD TINS (made of five pieces) ...	IX tin plate or lighter	1 lb.	3 dozen ...	5s. 9d. per doz.	
" " " " " "		2 " "	3 " ...	5s. 9d. "	
" " " " " "		4 " "	2 " ...	6s. 2d. "	
" " " " " "		6 " "	2 " ...	8s. 3d. "	
COBURG BREAD TINS ...	IX tin plate		3 " ...	5s. 4d. "	
EXHIBITION BREAD TINS, single	IXXXX tin plate or lighter, or 24-gauge iron or lighter	2 lb.	6 articles...	28s. 3d. "	
" " " " " "		4 " "	6 " ...	35s. 4d. "	
" " " " " " double		2 " "	3 " ...	70s. 9d. "	
" " " " " "		4 " "	3 " ...	82s. 6d. "	

Less 2½ per cent.

PIECE-WORK—continued.

Articles.	Material	Sizes.	When given out in the under-mentioned Quantities or more.	Prices.		
<b>TINS—continued.</b>						
CAKE TINS, AND CAKE RINGS, with use of knocking-up machine	IC tin plate	4 inches	1 gross ; not less than 3 dozen of any one size	20s. per gross		
" " " " " "		5 " "		22s. "		
" " " " " "		6 " "		23s. 6d. "		
" " " " " "		7 " "		27s. 6d. "		
" " " " " "		8 " "		29s. 6d. "		
" " " " " "		9 " "		31s. 5d. "		
" " " " " "		10 " "		35s. 4d. "		
" " " " " "		11 " "		41s. 3d. "		
" " " " " "		12 " "		47s. 3d. "		
" " " " " loose bottoms ...		All sizes		18s. 2d. " extra		
OPEN CAKE TINS, hearts ...		IC tin plate		...	4 dozen	4s. 7d. per doz.
" " " diamonds ...				...	6 " "	2s. 1d. "
SANDWICH TINS, with use of knocking-up machine	IC tin plate	6 inches	1 gross ; not less than 3 dozen of any one size	23s. 8d. per gross		
" " " " " "		7 " "		27s. 6d. "		
" " " " " "		8 " "		29s. 6d. "		
" " " " " "		9 " "		31s. 5d. "		
" " " " " "		10 " "		35s. 4d. "		
" " " " " "		11 " "		41s. 3d. "		
" " " " " "		12 " "		47s. 3d. "		
SWISS ROLL TINS, wired, with use of angle bender	IC tin plate	12 x 8 inches	4 dozen	4s. 2d. per doz.		
" " " " " "		13 x 9 " "	4 " "	4s. 7d. "		
" " " " " "		14 x 10 " "	4 " "	4s. 7d. "		
" " " " " "		15 x 11 " "	4 " "	5s. "		
" " " " " "		16 x 12 " "	4 " "	5s. 4d. "		
" " " not wired, with use of angle bender		12 x 8 " "	4 " "	3s. 4d. "		
" " " without use of angle bender ...		All sizes	...	9d. " extra		
<b>(36.) TUBS.</b>						
BLACK IRON TUBS, round or oval, without hoop or strap	26-gauge iron or lighter	16 inches	2 dozen	7s. 5d. per doz.		
" " " " " "		18 " "	2 " "	8s. 3d. "		
" " " " " "		20 " "	2 " "	9s. "		
" " " " " "		22 " "	2 " "	9s. 10d. "		
" " " " " "		24 " "	1½ " "	10s. 9d. "		
" " " " " "		26 " "	1½ " "	12s. "		
" " " " " "		28 " "	1½ " "	14s. 2d. "		
" " " " " "		30 " "	1 " "	16s. 1d. "		
" " " with hoop ...		16 " "	2 " "	8s. 3d. "		
" " " " " "		18 " "	2 " "	9s. 5d. "		
" " " " " "		20 " "	2 " "	9s. 10d. "		
" " " " " "		22 " "	2 " "	10s. 9d. "		
" " " " " "		24 " "	1½ " "	11s. 6d. "		
" " " " " "		26 " "	1½ " "	13s. 7d. "		
" " " " " "		28 " "	1½ " "	14s. 11d. "		
" " " " " "		30 " "	1 " "	17s. 4d. "		
" " " " " "		33 " "	6 articles...	22s. "		
" " " " " "		36 " "	6 " "	29s. 1d. "		
" " " hooped and strapped ...		16 " "	2 dozen	10s. 4d. "		
" " " " " "		18 " "	2 " "	10s. 11d. "		
" " " " " "		20 " "	2 " "	11s. 6d. "		
" " " " " "		22 " "	2 " "	12s. 11d. "		
" " " " " "		24 " "	1½ " "	13s. 7d. "		
" " " " " "		26 " "	1½ " "	15s. 8d. "		
" " " " " "	28 " "	1½ " "	17s. 8d. "			
" " " " " "	30 " "	1 " "	20s. "			
" " " " " "	33 " "	6 articles...	24s. 8d. "			
" " " " " "	36 " "	6 " "	32s. 7d. "			
TIN TUBS, round, without hoop	IX tin plate or lighter	15 "	2 dozen	7s. 11d. "		
" " " " " "		16 " "	2 " "	7s. 11d. "		
" " " " " "		18 " "	1½ " "	9s. 10d. "		
" " " " " "		20 " "	1½ " "	10s. 9d. "		
" " " " " "		22 " "	1½ " "	11s. 6d. "		
" " " " " "		24 " "	1 " "	13s. 7d. "		
" " " with tinned or galvanized iron or black iron hoop ...		IX tin plate or lighter	15 " "	2 " "	9s. 10d. "	
" " " " " "			16 " "	2 " "	9s. 10d. "	
" " " " " "			18 " "	1½ " "	11s. 6d. "	
" " " " " "			20 " "	1½ " "	12s. 11d. "	
" " " " " "			22 " "	1½ " "	13s. 7d. "	
" " " " " "			24 " "	1 " "	15s. 9d. "	
" " " oval, without hoop	IX tin plate or lighter	16 " "	2 " "	10s. 9d. "		
" " " " " "		18 " "	1½ " "	11s. 6d. "		
" " " " " "		20 " "	1½ " "	12s. 11d. "		
" " " " " "		22 " "	1½ " "	14s. 4d. "		
" " " " " "		24 " "	1 " "	16s. 6d. "		
" " " with tinned or galvanized iron or black iron hoop...	IX tin plate or lighter	16 " "	2 " "	12s. 11d. "		
" " " " " "		18 " "	1½ " "	13s. 7d. "		
" " " " " "		20 " "	1½ " "	14s. 4d. "		
" " " " " "		22 " "	1½ " "	16s. 6d. "		
" " " " " "		24 " "	1 " "	18s. 8d. "		

Less 2½ per cent.

PIECE-WORK—continued.  
SCHEDULE B.—CANISTER WORK.

	Price per gross.			
	Lap seam, without assistance.	Lock seam, without assistance.	Lock seam, with one assistant.	Lock seam, with two assistants.
<b>SOLDERING SEAMS—all work rolled—up to and including 2½ inches in diameter—</b>				
Up to and including 2 inches deep	0 9½	0 8½	0 7	0 5½
Over 2 inches deep and up to and including 3½ inches deep	0 10½	0 9½	0 8½	0 6½
" 3½ " " " 4½ " "	0 11½	0 9½	0 8½	0 6½
" 4½ " " " 5½ " "	1 1	0 11½	0 9½	0 8½
" 5½ " " " 7 " "	1 6½	1 1	0 11½	0 9½
Over 2½ inches and up to and including 3½ inches in diameter—				
Up to and including 2 inches deep	0 9½	0 8½	0 6½	0 5½
Over 2 inches deep and up to and including 3½ inches deep	0 10½	0 9½	0 8½	0 6½
" 3½ " " " 5 " "	1 0½	0 9½	0 8½	0 6½
" 5 " " " 6 " "	1 2	0 11½	0 9½	0 8½
" 6 " " " 7 " "	1 5½	1 2	1 0½	0 10½
" 7 " " " 8 " "	2 1½	1 7½	1 5½	1 4½
Over 3½ inches and up to and including 4½ inches in diameter—				
Up to and including 2 inches deep	0 11½	0 8½	0 7	0 5½
Over 2 inches deep and up to and including 3½ inches deep	1 0½	0 9½	0 8½	0 6½
" 3½ " " " 5 " "	1 2	0 11	0 9½	0 8½
" 5 " " " 6 " "	1 4½	1 0½	0 11	0 8½
" 6 " " " 7 " "	1 6½	1 2½	1 0½	0 11½
" 7 " " " 8 " "	2 0½	1 7½	1 5½	1 4½
Over 4½ inches, and up to and including 5½ inches in diameter—				
Up to and including 2½ inches deep	1 1	0 9½	0 8½	0 6½
Over 2½ inches deep, and up to and including 4½ inches deep	1 5½	1 1	0 10½	0 8½
" 4½ " " " 6 " "	1 10½	1 4½	1 2½	1 0½
" 6 " " " 7 " "	2 2½	1 7½	1 5½	1 4½
" 7 " " " 8 " "	2 4	1 9½	1 7½	1 5½
Over 5½ inches, and up to and including 6½ inches in diameter—				
Up to and including 3 inches deep	1 5½	1 0½	0 11	0 8½
Over 3 inches deep, and up to and including 4½ inches deep	1 9½	1 2	1 0½	0 10½
" 4½ " " " 6 " "	2 0½	1 4½	1 2½	1 0½
" 6 " " " 8 " "	2 4	1 9½	1 7½	1 5½
<b>MEAT TINS—</b>				
Seaming and rolling meat tin bodies (round) on clamps—				Price per 100.
½ lb.	...	...	...	s. d. 1 5½
1 " tongue	...	...	...	1 5½
1 " "	...	...	...	1 5½
1½ lbs.	...	...	...	1 5½
2 " "	...	...	...	1 5½
2 " long	...	...	...	1 5½
2½ " "	...	...	...	1 5½
3 " "	...	...	...	1 7
6 " (including putting on tops and bottoms)	...	...	...	4 4½
Seaming ½ lb. or 1 lb. on 1 cylinder				0 10½
" 2 lbs.	...	...	...	0 11½
" ½ or 1 lb. on 2 cylinders	...	...	...	0 8½
" 2 lbs.	...	...	...	0 10½
" ½ lb or 1 lb. on 3 to 6 cylinders (with 2 boys)	...	...	...	0 4½
" 2 lbs.	...	...	...	0 5½
Seaming meat tins (tapered square) on one former—				0 10½
1 lb.	...	...	...	0 11½
2 lbs.	...	...	...	1 4
6 " "	...	...	...	1 4
				Price per 1,000 ends.
Squeezing—12 oz. or 1 lb. (tapered square):				s. d. 3 3
" 1½ lbs.	...	...	...	3 5
" 2 " "	...	...	...	3 9
" 6 " "	...	...	...	6 0
				Price per 100 ends.
Jokering—½ lb. (round, or tapered square)				s. d. 0 5½
" 1 " "	...	...	...	0 5½
" 1½ lbs. " " "	...	...	...	0 5½
" 3 " " " "	...	...	...	0 6½
" 4 " " " "	...	...	...	0 9½
" 5 " " " "	...	...	...	0 9½
" 6 " " " "	...	...	...	0 9½
<b>SOLDERING TOPS OR BOTTOMS OF EMPTY TINS—(spiriting provided) —</b>				
				Price per gross.
Up to and including 3 inches in diameter				s. d. 1 1½
Over 3 inches diameter, and up to and including 3½ inches in diameter				s. d. 1 0½
" 3½ " " " 4½ " "	...	...	...	1 3
" 4½ " " " 5 " "	...	...	...	1 10
" 5 " " " 6 " "	...	...	...	2 3½
" 6 " " " 8 " "	...	...	...	3 0
				2 8½
				2 4½
<b>ROUND WORK (SOLDERING).</b>				
				Price per gross.
<b>JAM TINS—Closing, 1 lb., topped, and crimped</b>				s. d. 1 5½
" " " 2 lb. " "				1 8½
<b>CAKE TINS—</b>				
2 lbs., soldering				15 8
4 " "				17 8
6 " "				19 9
6 " cutting				2 1½

Less 6½ per cent.



PIECE-WORK—*continued.*

		OVAL WORK.		Per gross.	
				s.	d.
OLL-TINS—					
$\frac{1}{2}$	pint, lock seams, soldering (with two assistants) ... ..	...	...	0	5 $\frac{1}{2}$
$\frac{1}{2}$	" " " (with one assistant) ... ..	...	...	0	8 $\frac{1}{2}$
$\frac{1}{2}$	" " " (without assistance) ... ..	...	...	0	11 $\frac{1}{2}$
$\frac{1}{2}$	" lap " " ( " " ) ... ..	...	...	0	11 $\frac{1}{2}$
$\frac{1}{2}$	" rolled on ends ... ..	...	...	2	9 each end
$\frac{1}{2}$	" crimped on ends ... ..	...	...	2	5 "
$\frac{1}{2}$	" slipped on ends ... ..	...	...	3	1 "
STAMPING WORK ON POWER MACHINES OR PRESSES (NOT USING SCRAP).					
				Per gross.	
				s.	d.
Up to and including $3\frac{1}{4}$ inches in diameter of cutting die ... ..	...	...	...	0	1 $\frac{1}{2}$
Over $3\frac{1}{4}$ and up to and including 4 inches in diameter of cutting die ... ..	...	...	...	0	2
" $4\frac{1}{2}$ " " $4\frac{1}{2}$ " " " ... ..	...	...	...	0	2 $\frac{1}{2}$
" $4\frac{1}{2}$ " " $5\frac{1}{2}$ " " " ... ..	...	...	...	0	3
" $5\frac{1}{2}$ " " $6\frac{1}{2}$ " " " ... ..	...	...	...	0	3 $\frac{1}{2}$

Less 6 $\frac{1}{2}$  per cent.

DEFINITION.

9. For the purposes of this Determination, "sheet metal" shall mean sheet metal 10-gauge or lighter.

A. S. HAUSER, P.M., Chairman.

J. B. McINDOE, Secretary.

Melbourne, 16th day of November, 1936.