SCHEDULE 1

PRESCRIBED LIMITS OF ERROR UPON THE TESTING OF MEASURES AND WEIGHTS

PART I

LINEAR MEASURES

- 1. The prescribed limits of error for linear measures shall be—
 - (a) in relation to the passing of any such measure as fit for use for trade, the appropriate amount specified in paragraph 2 or 3, as the case may be, of this Part of this Schedule;
 - (b) in relation to the obliteration of the stamp on any such measure, an amount equal to four times the appropriate amount specified in paragraph 2 or 3, as the case may be, of this Part of this Schedule.

2. Imperial system

End measures	Line measures			
Measures made of metal: purported value	Error in excess	Error in deficiency	Error in excess	Error in deficiency
inches	inches	inches	inches	
Under 1 foot	0.01	0.01	0.005	0.002
1 foot to 1 yard inclusive	0.03	0.015	0.02	0.01
Above 1 yard and under 10 feet	_	_	0.05	0.05
10 feet and under 50 feet	_	_	0.2	0.2
50 feet to 100 feet inclusive			0.3	0.3

In the case of measures made of material other than metal, the foregoing amounts of error shall be increased to double the said amounts.

3. *Metric system*

End measures	Line measures			
Measures made of metal: purported value millimetres	Error in excess millimetres	Error in deficiency millimetres	Error in excess millimetres	Error in deficiency
1 millimetre	0.25	0.025	0.05	0.025
1 centimetre	0.2	0.1	0.1	0.05
1 decimetre	0.5	0.25	0.2	0.1
1 metre	1	0.5	0.5	0.5
2 and 3 metres	2	1	1	1
10 metres	_	_	5	5
20 metres	_	_	7.5	7.5

In the case of measures made of material other than metal, the foregoing amounts of error shall be increased to double the said amounts.

PART II

CAPACITY MEASURES

- 1.—(1) The prescribed limits of error for capacity measures in relation to the passing of any such measure as fit for use for trade shall be the appropriate amount specified in paragraph 2 or 3, as the case may be, of this Part of this Schedule.
- (2) The prescribed limits of error for capacity measures in relation to the obliteration of the stamp on any such measure shall be—
 - (a) in the case of a capacity measure other than an apothecaries measure—
 - (i) if the error found on testing is in deficiency, an amount equal to half the corresponding amount prescribed in relation to the passing of such measure as fit for use for trade;
 - (ii) if the error so found is in excess, an amount equal to the corresponding amount prescribed in relation to the passing of such measure as fit for use for trade;
 - (b) in the case of an apothecaries measure (and whether the error found on testing is in deficiency or excess), an amount equal to the corresponding amount prescribed in relation to the passing of such measure as fit for use for trade.

2. *Imperial system*

(a) Liquid measures, other than apothecaries measures

Purported value Error in excess only		
# gill	½ fluid drachm	
# gill	½ fluid drachm	
1/4 gill	½ fluid drachm	
1/3 gill	1 fluid drachm	
# gill	1 fluid drachm	
½ gill	1 fluid drachm	
4 fluid ounces	1 fluid drachm	
1 gill	2 fluid drachms	
6 fluid ounces	2 fluid drachms	
1/3 pint	2 fluid drachms	
8 fluid ounces	3 fluid drachms	
½ pint	3 fluid drachms	
1 pint	4 fluid drachms	
1 quart	1 fluid ounce	
½ gallon	1 fluid ounce	
1 to 3 gallons inclusive	2 fluid ounces	

Purported value	Error in excess only
4 to 7 gallons inclusive	3 fluid ounces
8 to 19 gallons inclusive	5 fluid ounces
20 to 32 gallons inclusive	10 fluid ounces
33 to 64 gallons inclusive	15 fluid ounces

- (i) In the case of conical-shaped measures made of metal, the foregoing amounts of error (as tabulated) shall be decreased to half the said amounts.
- (ii) In the case of milk churns of purported values of 4 to 32 gallons inclusive, the foregoing amounts of error (as tabulated) shall be increased to double the said amounts.
- (iii) In the case of measures made of enamelled-metal, glass or earthenware where the purported value is defined by the brim, and of a purported value exceeding half a pint, the foregoing amounts of error (as tabulated) shall be increased to double the said amounts; and of a purported value of half a pint, the prescribed limit of error shall be half a fluid ounce in excess only.
- (iv) In the case of subdivided measures, the error at any graduation shall not exceed that specified for a measure of equivalent purported value.

(b) Apothecaries measures

Approximate internal diameter of measure at the graduation tested	Error in excess or in deficiency	
Inches	Minims	
1/2	1/2	
5/8	1	
3/4	2	
7/8	3	
1	4	
1 1/4	6	
1 ½	7	
1 3/4	9	
2	11	
2 1/2	14	
3	18	
3 1/2	21	
4	25	

In the case of graduated measures made of glass in the form of burettes, the foregoing amounts of error shall be decreased to half the said amounts.

(c) Dry measures

Purported value	Error in excess only	
½ pint	5 fluid drachms	
1 pint	¼ gill	
1 quart	½ gill	
½ gallon	1 gill	
1 gallon	1 ½ gills	
1 peck (2 gallons)	1 ½ gills	
½ bushel (4 gallons)	½ pint	
1 bushel (8 gallons)	½ pint	

3. Metric System

(a) Liquid measures made of metal, other than apothecaries measures.

Purported value	Error in excess only
millilitre	
1 millilitres	0.05
2 millilitres	0.1
5 millilitres	0.25
10 millilitres	0.5
20 millilitres	1
25 millilitres	1
50 millilitres	2
100 millilitres	2
200 millilitres	5
250 millilitres	5
500 millilitres	10
1 litre	15
2 litres	25
2 ½ litres	25
5 litres	50
10 litres	75
20 litres	100

In the case of subdivided measures, the error at any graduation shall not exceed that specified for a measure of equivalent purported value.

(b) Liquid measures made of earthenware, glass or enamelled-metal, and measures made of other materials approved by the Board, other than apothecaries measures:—

Purported value	Error in excess only	
millilitres		
200 millilitres	10	
250 millilitres	10	
500 millilitres	25	
1 litre	50	
2 litres	100	
2½ litre	100	
5 litre	200	

In the case of subdivided measures, the error at any graduation shall not exceed that specified for a measure of equivalent purported value.

(c) Apothecaries measures

Approximate internal diameter of measure in millimetres at the graduation tested	Error in excess or in deficiency
millimetres	millilitres
10	0.05
20	0.15
30	0.3
40	0.4
50	0.6
60	0.6
70	0.8
80	0.8
90	1
100	1

In the case of graduated measures made of glass in the form of burettes, the foregoing amounts of error shall be decreased to half the said amounts.

(d) Dry measures

Purported value	Error in excess only
millilitres	
200 millilitres	10
500 millilitres	25
1 litre	50

Purported	alue Error in excess only
2 litre	100
2½ litres	100
5 litres	150
10 litres	250
20 litres	300

PART III

WEIGHTS

- 1. The prescribed limits of error for weights (in relation both to passing the same as fit for use for trade and obliterating the stamp thereon) shall be those specified in paragraphs 2 and 3 of this Part of this Schedule.
 - 2. Imperial system
 - (a) Avoirdupois weights:—

Error in excess only (or, in relation to the stamps, error in excess or deficiency)	ne obliteration of	
Purported value	Weights made of iron	Weights not made of iron
½ dram	_	0.5 grain
1 dram	_	0.5 grain
2 drams	_	0.5 grain
4 drams		0.5 grain
8 drams	_	0.5 grain
1 ounce	_	1 grain
2 ounces	_	1 grain
4 ounces	4 grains	2 grains
8 ounces	4 grains	2 grains
1 pound	4 grains	2 grains
2 pounds	6 grains	3 grains
4 pounds	10 grains	5 grains
5 pounds	10 grains	5 grains
7 pounds	10 grains	5 grains
10 pounds	16 grains	8 grains
14 pounds	20 grains	10 grains
20 pounds	20 grains	10 grains
28 pounds	30 grains	15 grains

Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)				
Purported value Weights Weights not made of iron made of iron				
50 pounds	40 grains	20 grains		
56 pounds 50 grains 25 grains				

(b) Grain weights:—

	Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
0.01 grain		0.001 grain
0.02 grain		0.002 grain
0.03 grain		0.003 grain
0.05 grain		0.003 grain
0.1 grain		0.005 grain
0.2 grain		0.01 grain
0.3 grain		0.02 grain
0.5 grain		0.03 grain
1 grain		0.03 grain
2 grains		0.03 grain
3 grains		0.03 grain
5 grains		0.03 grain
10 grains		0.03 grain
20 grains		0.05 grain
30 grains		0.05 grain
50 grains		0.05 grain
100 grains		0.05 grain

(c) *Troy weights*:—

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
0.001 ounce troy	0.03 grain
0.002 ounce troy	0.03 grain
0.003 ounce troy	0.03 grain
0.004 ounce troy	0.03 grain
0.005 ounce troy	0.03 grain
0.01 ounce troy	0.03 grain

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
0.02 ounce troy	0.03 grain
0.025 ounce troy	0.03 grain
0.03 ounce troy	0.03 grain
0.04 ounce troy	0.05 grain
0.05 ounce troy	0.05 grain
0.1 ounce troy	0.05 grain
0.2 ounce troy	0.05 grain
0.3 ounce troy	0.1 grain
0.4 ounce troy	0.1 grain
0.5 ounce troy	0.1 grain
1 ounces troy	0.2 grain
2 ounces troy	0.2 grain
3 ounces troy	0.3 grain
4 ounces troy	0.3 grain
5 ounces troy	0.3 grain
10 ounces troy	0.5 grain
20 ounces troy	1 grains
30 ounces troy	1 grains
40 ounces troy	2 grains
50 ounces troy	2 grains
100 ounces troy	3 grains
200 ounces troy	3 grains
300 ounces troy	4 grains
400 ounces troy	4 grains
500 ounces troy	4 grains

(d) Apothecaries weights:—

Purported va	Error in excess only (or, in relation lue to the obliteration of stamps, error in excess or deficiency)
4 grains	0.03 grain
6 grains	0.03 grain
½ scruple	0.03 grain
1 scruple	0.05 grain

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)	
1 ½ scruples	0.05 grain	
2 scruples	0.05 grain	
1 drachm	0.05 grain	
2 drachms	0.1 grain	
4 drachms	0.1 grain	
1 ounce apothecaries	0.2 grain	
2 ounces apothecaries	0.2 grain	
4 ounces apothecaries	0.3 grain	
6 ounces apothecaries	0.3 grain	
8 ounces apothecaries	0.5 grain	
10 ounces apothecaries	0.5 grain	

(e) Pennyweights—

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
1 pennyweight	0.05 grain
2 pennyweights	0.05 grain
5 pennyweights	0.05 grain
10 pennyweights	0.1 grain

Metric system

(a) (a) Metric weights; other than carat (metric) weights:—

Purported value Weights made of iron	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency) Weights not made of iron	
1 milligramme	_	0.1 milligramme
2 milligrammes	_	0.2 milligrammes
5 milligrammes	_	0.2 milligrammes
10 milligrammes	_	0.5 milligrammes
20 milligrammes	_	1 milligramme
50 milligrammes	_	2 milligrammes
100 milligrammes	_	2 milligrammes

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)	
Weights made of iron	Weights not made of iron	
200 milligrammes	_	2 milligrammes
500 milligrammes	_	2 milligrammes
1 gramme	_	5 milligrammes
2 grammes	_	5 milligrammes
5 grammes	_	5 milligrammes
10 grammes	_	10 milligrammes
20 grammes	_	15 milligrammes
50 grammes	_	15 milligrammes
100 grammes	40 milligrammes	20 milligrammes
200 grammes	100 milligrammes	50 milligrammes
500 grammes	200 milligrammes	100 milligrammes
1 kilogramme	400 milligrammes	200 milligrammes
2 kilogrammes	600 milligrammes	300 milligrammes
5 kilogrammes	1 gramme	500 milligrammes
10 kilogrammes	2 grammes	1 gramme
20 kilogrammes	3 grammes	1.5 grammes

(b) Carat (metric) weights:—

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
0.01 carat (metric)	0.2 milligramme
0.02 carat (metric)	0.2 milligramme
0.05 carat (metric)	0.2 milligramme
0.1 carat (metric)	0.2 milligramme
0.2 carat (metric)	0.5 milligramme
0.25 carat (metric)	0.5 milligramme
0.5 carat (metric)	0.5 milligramme
1 carat (metric)	1 milligramme
2 carats (metric)	1 milligramme
5 carats (metric)	1 milligramme
10 carats (metric)	1 milligramme

Purported value	Error in excess only (or, in relation to the obliteration of stamps, error in excess or deficiency)
20 carats (metric)	1 milligramme
50 carats (metric)	2 milligrammes
100 carats (metric)	2 milligrammes
200 carats (metric)	5 milligrammes
500 carats (metric)	5 milligrammes

SCHEDULE 2

PART I

PRESCRIBED LIMITS OF ERROR ON THE TESTING OF WEIGHING INSTRUMENTS

1. Subject to paragraphs 2 and 3 of this Part of this Schedule, the prescribed limits of error for weighing instruments shall be those specified in Parts II to XI of this Schedule:

Provided that in the case of any weighing instrument of a capacity not so specified, the prescribed limits of error shall be the amounts proportionate to those so specified for an instrument of the same type, class or description.

- **2.** In the case of any weighing instrument which weighs in units of the metric system and for which no limits of error are specified in terms of those units, the prescribed limits of error shall be the amounts in terms of metric units equivalent to those specified in terms of imperial units in the relevant Part of this Schedule with respect to an instrument of the same capacity, type, class or description.
- **3.** In the case of any weighing instrument of the self-indicating or semi-self-indicating type, the prescribed limit of error, in excess or in deficiency, shall be either—
 - (a) the appropriate amount specified in the relevant Part of this Schedule for the instrument concerned, or
 - (b) the amount corresponding to one half of the smallest interval between consecutive graduations on the scale or dial of the instrument,

whichever is the less.

PART II

BEAM SCALES AND BALANCES

1. Beam scales marked "Class B".

Capacity of instrument	Weight to be added to test sensitiveness when fully loaded		Error in excess or in deficiency when fully loaded	
Upon passing as fit for use for trade	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps	
1 ounce	#grain	1#grain	# grain	1# grain
8 ounces	1 grain	3 grains	1 grain	2 grains
1 pound	1 grain	3 grains	1 grains	2 grains
2 pounds	1½ grains	4½ grains	2 grains	4 grains
4 pounds	3 grains	9 grains	4 grains	8 grains
7 pounds	4 grains	12 grains	6 grains	12 grains
10 pounds	6 grains	18 grains	9 grains	18 grains
14 pounds	8 grains	24 grains	12 grains	24 grains
28 pounds	15 grains	45 grains	22 grains	44 grains
56 pounds	25 grains	75 grains	40 grains	80 grains
112 pounds	1½ drams	4 ½ drams	2 ½ drams	5 drams
224 pounds	2½ drams	$7\frac{1}{2}$ drams	3½ drams	7 drams
Above 2 hundredweight	Add ½ dram for each hundred- weight of capacity	Add 1½ drams for each hundred- weight of capacity	Add 1 dram for each hundred- weight of capacity	Add 2 drams for each hundred- weight of capacity

2. Beam scales marked "Class C".

Capacity of instrument	to test sen	Weight to be added to test sensitiveness when fully loaded		cess or in n fully loaded
Upon passing as fit for use for trade	In relation Upon to the passing as obliteration fit for use of stamps for trade		In relation to the obliteration of stamps	
1 ounce	# grain	1# grain	# grain	1# grains
8 ounces	3 grains	6 grains	3 grains	6 grains
1 pound	3 grains	6 grains	3 grains	6 grains
2 pounds	4½ grains	9 grains	6 grains	12 grains
4 pounds	9 grains	18 grains	12 grains	24 grains
7 pounds	12 grains	24 grains	18 grains	36 grains
10 pounds	18 grains	36 grains	27 grains	54 grains
14 pounds	24 grains	48 grains	36 grains	72 grains

Capacity of instrument	Weight to to test sen when full	sitiveness		xcess or in en fully loaded
Upon passing as fit for use for trade	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps	
28 pounds	45 grains	90 grains	66 grains	132 grains
56 pounds	75 grains	150 grains	120 grains	240 grains
112 pounds	4½ drams	9 drams	$7\frac{1}{2}$ drams	15 drams
224 pounds	7½ drams	15 drams	10½ drams	21 drams
Above 2 hundredweight	Add 1½ drams for each hundred- weight of capacity	Add 3 drams for each hundred- weight of capacity	Add 3 drams for each hundred- weight of capacity	Add 6 drams for each hundred- weight of capacity

3. Balances.

Capacity of instrument	Weight to be sensitiveness wh		Error in excess or in deficiency when fully loaded		
Upon passing as fit for use for trade	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps		
1 ounce	120	320	110	# grain	
	grain	grain	grain		
1 pound	110	310	# grain	# grain	
	grain	grain			
7 pounds	½ grain	1½ grains	1 grain	2 grains	
56 pounds	1½ grains	4½ grains	2 grains	4 grains	

PART III COUNTER MACHINES

Capacity	C	Weight to be added to test		cess or in
of machine	sensitiveness wh	0 0	deficiency when	ı fully loaded
Upon passing	In relation to	Upon passing	In relation to	
as fit for use	the obliteration	as fit for use	the obliteration	
for trade	of stamps	for trade	of stamps	
1 pound	20 grains	60 grains	30 grains	60 grains
2 pounds	28 grains	84 grains	1½ drams	3 drams
4 pounds	40 grains	120 grains	2 drams	4 drams

Capacity of machine	Weight to be sensitiveness wh		Error in exc deficiency when	
Upon passing as fit for use for trade	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps	
7 pounds	2 drams	6 drams	3 drams	6 drams
10 pounds	$2\frac{1}{2}$ drams	7½ drams	$3\frac{1}{2}$ drams	7 drams
14 pounds	3 drams	9 drams	4½ drams	9 drams
28 pounds	4 drams	12 drams	6 drams	12 drams
56 pounds	6 drams	18 drams	9 drams	18 drams
1 hundredweight	8 drams	24 drams	16 drams	32 drams

PART IV SPRING BALANCES

Capacity of spring balance	Error in exc deficiency when	
Upon passing as fit for use for trade	In relation to the obliteration of stamps	
1 pound	30 grains	60 grains
2 pounds	1½ drams	3 drams
3 pounds	1½ drams	3 drams
4 pounds	2 drams	4 drams
5 pounds	$2\frac{1}{2}$ drams	5 drams
6 pounds	$2\frac{1}{2}$ drams	5 drams
7 pounds	3 drams	6 drams
10 pounds	$3\frac{1}{2}$ drams	7 drams
11 pounds	$3\frac{1}{2}$ drams	7 drams
12 pounds	4 drams	8 drams
13 pounds	4 drams	8 drams
14 pounds	4½ drams	9 drams
15 pounds	4½ drams	9 drams
20 pounds	5 drams	10 drams
21 pounds	5 drams	10 drams
22 pounds	5 drams	10 drams
23 pounds	5½ drams	11 drams
24 pounds	5½ drams	11 drams

	Error in excess or in			
Capacity of spring balance	deficiency when fully loaded			
Upon passing as fit for use for trade	In relation to			
	the obliteration			
	of stamps			
25 pounds	5½ drams	11 drams		
26 pounds	5½ drams	11 drams		
27 pounds	6 drams	12 drams		
28 pounds	6 drams	12 drams		
29 pounds	6 drams	12 drams		
30 pounds	6 drams	12 drams		
40 pounds and above	The weight	The weight		
	corresponding to	corresponding to		
	1/4 of the interval	½of the interval		
	between consecutive	between consecutive		
	graduations	graduations		

PART V STEELYARDS

Weight to be added sensitiveness when		Error in ex deficiency whe		
Capacity of steelyard	Upon passing as fit for use for trade	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps
56 pounds	12 drams	36 drams	18 drams	36 drams
1 hundredweight	1 ounce	3 ounces	2 ounces	4 ounces
3 hundredweight	2 ounces	6 ounces	4 ounces	8 ounces
5 hundredweight	3 ounces	9 ounces	6 ounces	12 ounces
7 hundredweight	4 ounces	12 ounces	8 ounces	16 ounces
10 hundredweight	6 ounces	18 ounces	12 ounces	24 ounces
20 hundredweight	10 ounces	30 ounces	20 ounces	40 ounces
30 hundredweights	13 ounces	39 ounces	26 ounces	52 ounces
40 hundredweights	16 ounces	48 ounces	32 ounces	64 ounces
50 hundredweights	20 ounces	60 ounces	40 ounces	80 ounces

PART VI
DEAD-WEIGHT MACHINES

Vibrating	S		ccelerating				
				weigh	ing insiru	ments	Weight required to bring back the beam
Capacity	Weight added sensiti when	to test veness	exces	or in s or in ccy when	exces	or in s or in cy when	from position of greatest displacement when fully
of machine	load			oaded		oaded	loaded
Upon passing as fit for the for trade	In relation to the obliteration of stamps	Upon passing as fit n for o use for trade	In	Upon passing as fit	In	Upon passing as fit	
1 hundredweight	1/2 ounce	1½ ounces	1 ounce	2 ounces	1 ounce	2 ounces	2 ounces
3 hundredweight	1 ounce	3 ounces	2 ounces	4 ounces	2 ounces	4 ounces	4 ounces
5 hundredweight	1½ ounces	4½ ounces	3 ounces	6 ounces	3 ounces	6 ounces	6 ounces
7 hundredweight	2 ounces	6 ounces	4 ounces	8 ounces	4 ounces	8 ounces	8 ounces
10 hundredweight	3 ounces	9 ounces	6 ounces	12 ounces	6 ounces	12 ounces	12 ounces
20 hundredweight	5 ounces	15 ounces	10 ounces	20 ounces	10 ounces	20 ounces	20 ounces
30 hundredweight	$6\frac{1}{2}$ ounces	19½ ounces	13 ounces	26 ounces	13 ounces	26 ounces	26 ounces
40 hundredweight	8 ounces	24 ounces	16 ounces	32 ounces	16 ounces	32 ounces	32 ounces
50 hundredweight	10 ounces	30 ounces	20 ounces	40 ounces	20 ounces	40 ounces	40 ounces

PART VII
PLATFORM WEIGHING MACHINES

Vibrati	Vibrating weighing instruments			cceleratir	-	Machines with dials			
Capacity of machine	added sensiti when	t to be to test veness fully ded	when	excess ficiency	or in de when	iments in excess eficiency in fully ded	Weight required to bring back the steelyard indicator from position of greatest displacement when fully loaded must not	Error ir or in de when load	ficiency fully
Upon passing as fit for use of for trade	In relation to the bliteratio of stamps	Upon passing as fit for n use of for trade 1½	In relation to the obliteratio of stamps 1 ounce	Upon passing as fit for n use of for trade	In relation to the obliteratio of stamps	Upon passing as fit for on use for trade	Upon passing as of fit for use for trade 2 ounces	In relation to the bliteratio of stamps 2	n 4
hundred- weight		ounces	1 ounce	ounces	ounces	ounces	2 ounces	ounces	ounces
hundred- weight	1 ounces	3 ounces	2 ounces	4 ounces	2 ounces	4 ounces	4 ounces	4 ounces	8 ounces
5 hundred- weight	1½ ounces	4½ ounces	3 ounces	6 ounces	3 ounces	6 ounces	6 ounces	6 ounces	12 ounces
7 hundred- weight	2 ounces	6 ounces	4 ounces	8 ounces	4 ounces	8 ounces	8 ounces	8 ounces	16 ounces
10 hundred- weight	3 ounces	9 ounces	6 ounces	12 ounces	6 ounces	12 ounces	12 ounces	12 ounces	24 ounces
20 hundred- weight	5 ounces	15 ounces	10 ounces	20 ounces	10 ounces	20 ounces	20 ounces	20 ounces	40 ounces
30 hundred- weight	6½ ounces	19½ ounces	13 ounces	26 ounces	13 ounces	26 ounces	26 ounces	26 ounces	52 ounces

Vibrati	Vibrating weighing instruments Accelerating weighing instruments					Machines wi	ith dials		
Capacity of machine	added sensiti when		when	ficiency	or in de when	n excess ficiency a fully ded	Weight required to bring back the steelyard indicator from position of greatest displacement when fully loaded must not exceed—	Error ii or in de when loa	ficiency
for	In relation to the bliteratio of stamps 8 ounces	Upon passing as fit for n use of for trade 24 ounces	In relation to the bbliteratio of stamps 16 ounces	Upon passing as fit for n use of for trade 32 ounces	In relation to the obliteratio of stamps 16 ounces	Upon passing as fit for n use for trade 32 ounces	Upon passing as o fit for use for trade 32 ounces	In relation to the bliteratio of stamps 32 ounces	n 64 ounces
50 hundred- weight	10 ounces	30 ounces	20 ounces	40 ounces	20 ounces	40 ounces	40 ounces	40 ounces	80 ounces

PART VIII SELF-INDICATING PIT-BANK WEIGHING MACHINES

Capacity of machine	Error in excess or in deficiency when fully loaded		
Upon passing as fit for use for trade	In relation to the obliteration of stamps	-	
1 hundred weight	6 ounces	12 ounces	
2 hundred weight	9 ounces	1 pound 2 ounces	
3 hundred weight	12 ounces	1 pound 8 ounces	
4 hundred weight	15 ounces	1 pound 14 ounces	
5 hundred weight	1 pound 2 ounces	2 pounds 4 ounces	
7 hundred weight	1 pound 8 ounces	3 pounds 0 ounces	
10 hundred weight	2 pounds 4 ounces	4 pounds 8 ounces	

Capacity of machine	Error in excess or in deficiency when fully loaded			
Upon passing as fit for use for trade	In relation to the obliteration of stamps	<u></u>		
12 hundred weight	2 pounds 9 ounces	5 pounds 2 ounces		
15 hundred weight	3 pounds 0 ounces	6 pounds 0 ounces		
20 hundred weight	3 pounds 12 ounces	7 pounds 8 ounces		
30 hundred weight	4 pounds 14 ounces	9 pounds 12 ounces		
40 hundred weight	6 pounds 0 ounces	12 pounds 0 ounces		
50 hundred weight	7 pounds 8 ounces	15 pounds 0 ounces		

PART IX WEIGHBRIDGES

Vibrating weighing instruments without dials				Accelerating weighing instruments without dials			Instruments with dials		
Capacity of machine	Weigh added sensiti when	t to be to test	Error in or in de when	n excess eficiency efully ded	Error in or in de when	n excess eficiency efully ded	Weight required to bring back the steelyard indicator from position of greatest displacement when fully loaded must not exceed—	Error ir or in de when	
Upon passing as fit	In relation	Upon passing as fit	In relation	Upon passing as fit	In relation	Upon passing as fit		In relation	
for	to the	for	to the	for n use o for trade	to the	for	Upon passing as o fit for use for trade	to the	n
1 ton	1½ pounds	4½ pounds	1½ pounds	3 pounds	1½ pounds	3 pounds	4 pounds	3 pounds	6 pounds
2 tons	2 pounds	6 pounds	2 pounds	4 pounds	2 pounds	4 pounds	5 pounds	4 pounds	8 pounds
5 tons	3½ pounds	10 ½ pounds	4 pounds	8 pounds	4 pounds	8 pounds	10 pounds	8 pounds	16 pounds

	Vibrating truments				rating we		Instruments with dials		
Capacity of machine	Weigh added sensiti when	t to be to test veness fully ded	Error ir or in de when	n excess ficiency	Error in de when		Weight required to bring back the steelyard indicator from position of greatest displacement when fully loaded must not exceed—	Error in or in de when	ficiency
Upon passing as fit for use of for trade	In relation to the obliteratio of stamps 5	Upon passing as fit for n use of for trade	In relation to the bliteratio of stamps 6	Upon passing as fit for n use o for trade	In relation to the bliteratio of stamps 6	Upon passing as fit for n use for trade	Upon passing as o fit for use for trade 15 pounds	In relation to the bliteratio of stamps 12	n 24
20 tons	pounds 7	pounds 21	pounds 10	pounds 20	pounds 10	pounds 20	25 pounds	pounds 20	pounds 40
25 tons	pounds 8 pounds	24	pounds 12 pounds	24	12	24	30 pounds	pounds 24 pounds	pounds 48 pounds
30 tons	$8\frac{1}{2}$ pounds	25½	13½ pounds	27	13½	27	34 pounds	27 pounds	54 pounds
35 tons	9 pounds	27 pounds	15 pounds	30 pounds	15 pounds	30 pounds	37 pounds	30 pounds	60 pounds
40 tons	9½ pounds	28½ pounds	16 pounds	32 pounds	16 pounds	32 pounds	40 pounds	32 pounds	64 pounds
50 tons	10 pounds	30 pounds	18 pounds	36 pounds	18 pounds	36 pounds	45 pounds	36 pounds	52 pounds
75 tons	12 pounds	36 pounds	23 pounds	46 pounds	23 pounds	46 pounds	58 pounds	46 pounds	92 pounds
100 tons	14 pounds	42 pounds	28 pounds	56 pounds	28 pounds	56 pounds	70 pounds	56 pounds	112 pounds
200 tons	18 pounds	54 pounds	42 pounds	84 pounds	42 pounds	84 pounds	105 pounds	84 pounds	168 pounds

PART X
CRANE WEIGHING MACHINES

Crane weighing machines constructed upon other than the hydraulic principle

Machines with steelya	rd indicators		Machines with dials				
Committee of marchine	to test sen		Error in or in de	ficiency	Error in or in de	ficiency	
Capacity of machine Upon passing as fit for use for trade	In relation to the obliteration of stamps	y loaded Upon passing as fit for use for trade	when full In relation to the obliteration of stamps	Upon passing as fit for use for trade	when full In relation to the obliteration of stamps	y todaea	
1 hundredweight	½ ounce	1½ ounces	1 ounces	2 ounces	2 ounces	4 ounces	
5 hundredweight	1½ ounces	4½ ounces	3 ounces	6 ounces	6 ounces	12 ounces	
10 hundredweight	3 ounces	9 ounces	6 ounces	12 ounces	12 ounces	1½ pounds	
1 ton	1½ pounds	$4\frac{1}{2}$ pounds	1½ pounds	3 pounds	3 pounds	6 pounds	
2 tons	2 pounds	6 pounds	2 pounds	4 pounds	4 pounds	8 pounds	
5 tons	3½ pounds	10½ pounds	4 pounds	8 pounds	8 pounds	16 pounds	
10 tons	5 pounds	15 pounds	6 pounds	12 pounds	12 pounds	24 pounds	
20 tons	7 pounds	21 pounds	10 pounds	20 pounds	20 pounds	40 pounds	
25 tons	8 pounds	24 pounds	12 pounds	24 pounds	24 pounds	48 pounds	
30 tons	8½ pounds	$25\frac{1}{2}$ pounds	13½ pounds	27 pounds	27 pounds	54 pounds	
35 tons	9 pounds	27 pounds	15 pounds	30 pounds	30 pounds	60 pounds	
40 tons	9½ pounds	$\begin{array}{c} 28\frac{1}{2} \\ pounds \end{array}$	16 pounds	32 pounds	32 pounds	64 pounds	
50 tons	10 pounds	30 pounds	18 pounds	36 pounds	36 pounds	72 pounds	
75 tons	12 pounds	36 pounds	23 pounds	46 pounds	46 pounds	92 pounds	
100 tons	14 pounds	42 pounds	28 pounds	56 pounds	56 pounds	112 pounds	
200 tons	18 pounds	54 pounds	42 pounds	84 pounds	84 pounds	168 pounds	

Crane weighing machines constructed upon the hydraulic principle

2. An amount equal to one-half of the weight represented by the interval between consecutive graduations.

PART XI AUTOMATIC WEIGHING MACHINES

to the	r in relation e passing as use for trade		r in relation t teration of sta				
For the	For the For the purpos purposes of Test A		•				
Description of machine n	Capacity of nachine When tested by means of test loads	When tested by means of the direct application of appropriate weights	For the purposes of Test B	When tested by means of test loads	When tested by means of the direct application of appropriate weights	For the purposes of Test B	
Column 1	Column 2 Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	
All automatic weighing machines, other than those hereinafter described in columns 1 and 2 of this table	Under ½ per cent., 10 in excess poundsonly, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	½ per cent., in excess only, of the purported weight of the test load	in excess	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	1 per cent., in excess only, of the purported of weight of the test load	
10 pounds or more	Prescribed per limit of cent., error in applicable excessto the type, or in class or deficiedescription of of the the weighing purportedtrument weightto which of the each machine test most nearly load relates	Test not applicable	1 per cent., in excess or in deficiency, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or description of weighing instrument to which the machine most nearly relates	Test not applicable		

Error in relation to the passing as fit for use for trade			r in relation i				
		00111	teration of st	umps			
For the purpose of Test	e es	For the	purposes est A				
Description Of		y	When tested by		-	When tested by	
machine 1		When tested by means of test loads	means of the direct application of appropriate weights	For the purposes of Test B	When tested by means of test loads	means of the direct application of appropriate weights	For the purposes of Test B
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
Automatic weighing machines for use only for use only for weighing grain	pound or more	1/4 per exent., in excess or deficiency, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	Test not applicable	½ per cent., in excess or deficiency, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or description of weighing in strument to which the machine most nearly relates	Test not applicable
Automatic weighing machines for use only for weighing solid fuel	hundre weight or less	2 per cent., side excess tonly, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	Test not applicable	2 per cent., in excess only, of the purported weight of each test load	Prescribed limit of error applicable to the type, class or the type, description of the weighing instrument to which the machine most nearly relates	Test not applicable
Automatic weighing machines for use	capaci	20 per tyent., in excess only, of	Prescribed limit of error applicable	Test not applicable	20 per cent., in excess only, of	Prescribed limit of error applicable	Test not applicable

Error in relation			r in relation			I
	to the passing as obli fit for use for trade			amps		
For the purposes of Test A		purposes est A	-			
DescriptionCapac of of machine machi	ne When tested by means of test loads	When tested by means of the direct application of appropriate weights	For the purposes of Test B	When tested by means of test loads	When tested by means of the direct application of appropriate weights	For the purposes of Test B
Column 1 Column 2	nn Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
only for weighing potato crisps	the total purported weight of 20 test loads	to the type, class or description of the weighing instrument to which the machine most nearly relates		the total purported weight of 20 test loads	to the type, class or description of weighing instrument to which the machine most nearly relates	
	½ per cent., city excess or in deficiency, of the total purported weight of 40 test loads	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	Test not applicable	1 per cent., in excess or in deficiency, of the total purported weight of 40 test loads	Prescribed limit of error applicable to the type, class or description of weighing instrument to which the machine most nearly relates	Test not applicable

SCHEDULE 3 $\label{eq:schedule 3}$ PRINCIPLES OF CONSTRUCTION OF AVOIRDUPOIS WEIGHTS OF THE BELL TYPE

Table Purported values and heights

Column 1	Columi	<i>i</i> 2
(a)	(b)	T · · · ·
Purported value of weight inches	Height of weight inches	Limits
1/4 ounce	3/ ₄	116
½ ounce	1	116
, z ounce	132	110
1 ounce	11/4	116
2 ounces	15/8	116
4 ounces	2	116
	116	
8 ounces	$2^{3}/_{8}$	116
1 pound	27/8	1/8
2 pounds	33/8	1/8
4 pounds	41/4	1/8
7 pounds	5	1/8
	116	
14 pounds	73/8	1/8

Diagram