#### 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 to test sen when full		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	1 <sup>1</sup> / <sub>2</sub> grains	4 <sup>1</sup> / <sub>2</sub> 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	

Capacity of instrument	to test se	o be added nsitiveness lly loaded		xcess or in en fully loaded
<i>Upon passing as fit for use for trade</i>	In relation to the obliteration of stamps	Upon passing as fit for use for trade	In relation to the obliteration of stamps	
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	$1\frac{1}{2}$ drams	$4 \frac{1}{2}$ drams	2 ½ drams	5 drams
224 pounds	$2\frac{1}{2}$ drams	$7\frac{1}{2}$ drams	3 <sup>1</sup> / <sub>2</sub> 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	Weight to to test sen when full	sitiveness		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# grains		
8 ounces	3 grains	6 grains	3 grains	6 grains		
1 pound	3 grains	6 grains	3 grains	6 grains		
2 pounds	$4\frac{1}{2}$ 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		
28 pounds	45 grains	90 grains	66 grains	132 grains		
56 pounds	75 grains	150 grains	120 grains	240 grains		
112 pounds	4 <sup>1</sup> / <sub>2</sub> drams	9 drams	$7\frac{1}{2}$ drams	15 drams		
224 pounds	7 <sup>1</sup> / <sub>2</sub> drams	15 drams	10 <sup>1</sup> / <sub>2</sub> drams	21 drams		
Above 2 hundredweight	Add 1½ drams for each hundred-	Add 3 drams for each hundred-	Add 3 drams for each hundred-	Add 6 drams for each hundred-		

Capacity of instrument	Weight to to test sen when full		Error in excess or in deficiency when fully loaded		
<i>Upon passing as fit for use for trade</i>	In relation to the obliteration of stamps weight of capacity	Upon passing as fit for use for trade weight of capacity	In relation to the obliteration of stamps weight of capacity	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	<sup>1</sup> / <sub>2</sub> grain	1 <sup>1</sup> / <sub>2</sub> grains	1 grain	2 grains	
56 pounds	1½ grains	4 <sup>1</sup> / <sub>2</sub> grains	2 grains	4 grains	

# PART III COUNTER MACHINES

Capacity of machine	Weight to be sensitiveness wh		Error in exe deficiency when	
Upon passing as fit for use for trade	In relation to the obliteration of stamps	obliteration as fit for use the		
1 pound	20 grains	60 grains	30 grains	60 grains
2 pounds	28 grains	84 grains	$1\frac{1}{2}$ drams	3 drams
4 pounds	40 grains	120 grains	2 drams	4 drams
7 pounds	2 drams	6 drams	3 drams	6 drams
10 pounds	$2\frac{1}{2}$ drams	$7\frac{1}{2}$ drams	$3\frac{1}{2}$ drams	7 drams
14 pounds	3 drams	9 drams	$4\frac{1}{2}$ 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

		xcess or in
<i>Capacity of spring balance</i> <i>Upon passing as fit for use for trade</i>	deficiency whe In relation to	en fully loaded
opon passing as ju jor use jor trave	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	$4\frac{1}{2}$ drams	9 drams
15 pounds	$4\frac{1}{2}$ drams	9 drams
20 pounds	5 drams	10 drams
21 pounds	5 drams	10 drams
22 pounds	5 drams	10 drams
23 pounds	$5\frac{1}{2}$ drams	11 drams
24 pounds	$5\frac{1}{2}$ drams	11 drams
25 pounds	$5\frac{1}{2}$ drams	11 drams
26 pounds	$5\frac{1}{2}$ 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 corresponding to ¼ of the interval between consecutive graduations	The weight corresponding to ½of the interval between consecutive graduations

## PART V

## STEELYARDS

Weight to be added		Error in ex		
sensitiveness when		deficiency whe		
Capacity of	Upon passing	In relation to	Upon passing	In relation to
steelyard	as fit for use	the obliteration	as fit for use	the obliteration
	for trade	of stamps	for trade	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	13 ounces	39 ounces	26 ounces	52 ounces
hundredweights				
40	16 ounces	48 ounces	32 ounces	64 ounces
hundredweights				
50	20 ounces	60 ounces	40 ounces	80 ounces
hundredweights				

## PART VI

## **DEAD-WEIGHT MACHINES**

Vibrating weighing instruments		nts Accelerating weighing instruments			0		
							Weight required
							to bring back
							the beam
	Weight	to be					from position
	added	to test	Erre	or in	Erre	or in	of greatest
	sensitiv	veness	exces	s or in	excess	s or in	displacement
Capacity	when	fully	y deficiency when a		deficien	cy when	when fully
of machine	load	led	fully loaded fully		fully l	oaded	loaded
Upon passing	In	Upon	In	Upon	In	Upon	
as fit for the	relation	passing	relation	passing	relation	passing	
for trade	to the	as fit	to the	as fit	to the	as fit	
	obliteration	ı for o	bliteratio	n for a	obliteratio	n for	
	of	use for	of	use for	of	use for	
	stamps	trade	stamps	trade	stamps	trade	
1 hundredweight	1/2	11/2	1 ounce	2	1 ounce	2	2 ounces
	ounce	ounces		ounces		ounces	

Vibrating	weighing i	nstrument	s		cceleratir ing instru	0	
Capacity of machine	Weigh added sensiti when loa	to test veness fully	exces deficien	or in s or in cy when loaded	Erre	or in s or in cy when	Weight required to bring back the beam from position of greatest displacement when fully loaded
Upon passing as fit for the for trade	In relation to the obliteration of	Upon passing as fit n for o use for	In relation to the bliteratio of	Upon passing as fit n for o use for	In relation to the bliteratio of	Upon passing as fit n for use for	iouucu
3 hundredweight	stamps 1 ounce	trade 3 ounces	stamps 2 ounces	<i>trade</i> 4 ounces	stamps 2 ounces	<i>trade</i> 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	6½ 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

Vibrati	ng weigh	ing instri	ng instruments Accelerating weighing instruments		-	Machines w	ith dials		
Capacity of machine	added sensiti when	t to be to test veness fully ded	Error in or in de when load	n excess ficiency fully	Error in or in de when	ı excess	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 load	ficiency fully
for	of stamps	for trade	In relation to the bliteration of stamps	for trade	In relation to the bliteratio of stamps	for trade	Upon passing as o fit for use for trade	of stamps	п
1 hundred- weight	<sup>1</sup> / <sub>2</sub> ounce	1½ ounces	1 ounce	2 ounces	1 ounces	2 ounces	2 ounces	2 ounces	4 ounce
3 hundred- weight	1 ounces	3 ounces	2 ounces	4 ounces	2 ounces	4 ounces	4 ounces	4 ounces	8 ounce
5 hundred- weight	1½ ounces	4 <sup>1</sup> / <sub>2</sub> ounces	3 ounces	6 ounces	3 ounces	6 ounces	6 ounces	6 ounces	12 ounce
7 hundred- weight	2 ounces	6 ounces	4 ounces	8 ounces	4 ounces	8 ounces	8 ounces	8 ounces	16 ounce
10 hundred- weight	3 ounces	9 ounces	6 ounces	12 ounces	6 ounces	12 ounces	12 ounces	12 ounces	24 ounce
20 hundred- weight	5 ounces	15 ounces	10 ounces	20 ounces	10 ounces	20 ounces	20 ounces	20 ounces	40 ounce
30 hundred- weight	6 <sup>1</sup> / <sub>2</sub> ounces	19 <sup>1</sup> / <sub>2</sub> ounces	13 ounces	26 ounces	13 ounces	26 ounces	26 ounces	26 ounces	52 ounce

## PLATFORM WEIGHING MACHINES

Vibrating weighing instruments					cceleratir ing instru	0	Machines w	ith dials	
Capacity of machine	Weigh added sensiti when load	veness fully	Error in or in de when load	excess ficiency fully	Error in or in de when		Weight required to bring back the steelyard indicator from position of greatest displacement when fully loaded must not exceed—	when	n excess ficiency n fully ded
<i>for</i> <i>trade</i> 40 hundred-	In relation to the bliteration of stamps 8 ounces	Upon passing as fit for n use o for trade 24 ounces	In relation to the bliteration 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
weight 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

	Error in excess or in				
Capacity of machine	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			

	Error in excess or in			
Capacity of machine	deficiency w	hen fully loaded		
Upon passing as fit for use for trade	In relation to the obliteration of stamps			
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 dial.					erating we	0 0	Instrume with di		
Capacity of machine	Weigh added sensiti when	t to be to test veness fully ded	Error in or in de when	n excess ficiency n fully ded	Error in excess or in deficiency when fully loaded		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	n excess ficiency fully ded
Upon passing as fit for use o for trade	In relation to the bliteratio of stamps	Upon passing as fit for n use c for trade	In relation to the obliteratio of stamps	Upon passing as fit for n use c for trade	In relation to the bliteratio of stamps	Upon passing as fit for n use for trade	Upon passing as o fit for use for trade	In relation to the bliteratio of stamps	n
1 ton	$1\frac{1}{2}$ pounds	4½ pounds	1½ pounds	3 pounds	$1\frac{1}{2}$ 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	$3\frac{1}{2}$ pounds	$10 \frac{1}{2}$ pounds	4 pounds	8 pounds	4 pounds	8 pounds	10 pounds	8 pounds	16 pounds

	Vibrating				rating we		Instrum			
	truments				ents witho		with di			
Capacity	0	t to be		n excess	Error ii		Weight		Error in excess	
of		to test		ficiency		ficiency	required	-	ficiency	
machine		veness		tully		tully	to bring when full			
		fully	loa	ded	loa	ded	back the	loa	ded	
	loa	ded					steelyard			
							indicator			
							from			
							position			
							of greatest			
							displacement			
							when fully			
							loaded			
							must not			
							exceed—			
Upon	т	Upon	7	Upon	т	Upon		7		
passing	In	passing	In	passing	In	passing		In		
as fit	relation to the	as fit	relation	as fit	relation	as fit	I le ou	<i>relation</i>		
for		for	to the	for	to the	for	Upon	to the		
use o for	bliteratio of	n use o for	of of	n use o for	onierano of	n use for	passing as o fit for use	of of	n	
trade	stamps	trade	stamps	trade	stamps	trade	for trade	stamps		
	-		-		-			-	24	
10 tons	5 maxim da	15 nove da	6	12 nove da	6	12 noveda	15 pounds	12 nounda	24	
	pounds	pounds	pounds	pounds		pounds		pounds	pounds	
20 tons	7	21	10	20	10	20	25 pounds	20	40	
	pounds	pounds	pounds	pounds	pounds	pounds		pounds	pounds	
25 tons	8	24	12	24	12	24	30 pounds	24	48	
	pounds	pounds	pounds	pounds	pounds	pounds		pounds	pounds	
30 tons	81/2	251/2	131/2	27	131/2	27	34 pounds	27	54	
				pounds			5 i poundo	pounds		
25.4	-	-	-	-	-	-	27 1	-	-	
35 tons	9	27	15	30	15	30	37 pounds	30	60	
	pounds	pounds	pounds	pounds	pounds	pounds		pounds	pounds	
40 tons	91/2	281/2	16	32	16	32	40 pounds	32	64	
	pounds	pounds	pounds	pounds	pounds	pounds		pounds	pounds	
50 tons	10	30	18	36	18	36	45 pounds	36	52	
				pounds			ie poullus	pounds		
75.0							50			
75 tons	12	36	23	46	23	46	58 pounds	46	92	
	pounds			pounds	pounds	pounds		pounds	pounds	
100	14	42	28	56	28	56	70 pounds	56	112	
tons	pounds	pounds	pounds	pounds	pounds	pounds		pounds	pounds	
200	18	54	42	84	42	84	105 pounds	84	168	
tons				pounds			- of Pounds	pounds		
	r	r	r	r	r	r		r	r · · · · · · · · · · · · · · · · · · ·	

### PART X

#### **CRANE WEIGHING MACHINES**

#### Crane weighing machines constructed upon other than the hydraulic principle

Machines with steelya	rd indicators		Machines with dials				
	0	be added	Error in		Error in		
		sitiveness		ficiency	or in deficiency		
Capacity of machine	e e	ly loaded	when fully loaded		when full In	y loaded	
<i>Upon passing as fit for use for trade</i>	In relation	Upon passing	In relation	Upon passing	n relation		
	to the	as fit for	to the	as fit for	to the		
	obliteration	0 0	obliteration	use for	obliteration		
	of	trade	of	trade	of		
	stamps		stamps		stamps		
1 hundredweight	<sup>1</sup> / <sub>2</sub> ounce	$1\frac{1}{2}$ ounces	1 ounces	2 ounces	2 ounces	4 ounces	
5 hundredweight	$1\frac{1}{2}$ ounces	$4\frac{1}{2}$ 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	$1\frac{1}{2}$ pounds	4½ 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	3 <sup>1</sup> / <sub>2</sub> 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	8 <sup>1</sup> / <sub>2</sub> pounds	25½ pounds	13 <sup>1</sup> / <sub>2</sub> pounds	27 pounds	27 pounds	54 pounds	
35 tons	9 pounds	27 pounds	15 pounds	30 pounds	30 pounds	60 pounds	
40 tons	9 <sup>1</sup> / <sub>2</sub> pounds	28½ pounds	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

	r in relation e passing as		r in relation t teration of sta			
	use for trade	0011	ieraiion of sic	imps		
For the purpose of Test	es of T	purposes est A	-			
Description of machine	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 <sup>1</sup> / <sub>2</sub> 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	<sup>1</sup> / <sub>2</sub> per cent., in excess only, of the purported weight of the test load	l per cent., in excess only, of the purported of weight of the test load	Prescribed limit of error applicable to the type, class or description of the weighing instrument to which the machine most nearly relates	l per cent., in excess only, of the purported of weight of the test load
10 pounds or more	1/2Prescribedperlimit ofcent., errorinapplicableexcess to the type,or inclass ordeficiedescriptionofof thetheweighingpurportedtrumentweightto whichoftheeachmachinetestmost nearlyloadrelates	Test not applicable	l 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	

	r in rel			r in relation			
	e passii use for	-	oblii	teration of sta	amps		
For the For the p purposes of Te. of Test A							
Description of machine n	Capacit of		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	Columr 2		Column 4	Column 5	Column 6	Column 7	Column 8
Automatic weighing machines for use only for use only for weighing grain	or	<sup>1</sup> / <sub>4</sub> per lscent., 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	<sup>1</sup> / <sub>2</sub> 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		2 per cent., cid-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	-	20 per itgent., 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 rel to the passi		r in relation teration of st				
fit for use for		0011	<i> </i>			
For the purposes of Test A		purposes lest A	-			
DescriptionCapacit of of machine machin	e 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 $\frac{Column}{2}$ only for	<sup>n</sup> Column 3 the total	<i>Column 4</i> to the type,	Column 5	<i>Column 6</i> the total	<i>Column 7</i> to the type,	Column 8
weighing potato crisps	purported weight of 20 test loads	class or description of the weighing instrument to which the machine most nearly relates		purported weight of 20 test loads	class or description of weighing instrument to which the machine most nearly relates	
	<sup>1</sup> / <sub>2</sub> per cent., ity 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	l 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