South Australia

Trade Measurement (Administration) Variation Regulations 2003

under the Trade Measurement Administration Act 1993

Contents

Part 1—Preliminary

- 1 Short title
- 2 Commencement
- 3 Variation provisions

Part 2—Variation of *Trade Measurement (Administration) Regulations 1993* (Gazette 30.9.1993 p 1445) as varied

- 4 Variation of regulation 1—Short title
- 5 Substitution of Schedules 1 to 4

Schedule 1—Application and licence fees

Schedule 2—Trade measuring instruments—verification, re-verification and testing charges

Schedule 3—Verification and testing charges for reference standards of measurement and measuring instruments tested to special accuracy

Schedule 4—Charges payable where inspector keeps appointment but measuring instrument unavailable for examination or testing

Part 1—Preliminary

1—Short title

These regulations may be cited as the *Trade Measurement (Administration) Variation Regulations 2003*.

2—Commencement

These regulations will come into operation on 1 July 2003.

3—Variation provisions

In these regulations, a provision under a heading referring to the variation of specified regulations varies the regulations so specified.

Part 2—Variation of *Trade Measurement (Administration)*Regulations 1993 (Gazette 30.9.1993 p 1445) as varied

4—Variation of regulation 1—Short title

Regulation 1—delete "(Administration)" and substitute:

Administration

5—Substitution of Schedules 1 to 4

Schedules 1 to 4—delete Schedules 1 to 4 and substitute:

Schedule 1—Application and licence fees

1.	On lodging an application for a servicing licence or a public weighbridge licence (section 44 of the principal Act)—application fee	\$73
2.	Licence fee payable under section 52(1) of the principal Act—	
	(a) in the case of a servicing licence	\$173
	and for each person employed by the licensee to certify measuring instruments—an additional	\$47
	(b) in the case of a public weighbridge licence—for each weighbridge	\$173
3.	On lodging an application to the administering authority for the issue of a duplicate servicing licence or public weighbridge licence	\$33
4.	On lodging an application to the administering authority for the issue of a certificate of suitability for a weighbridge	\$73
5.	On lodging an application to the administering authority for the issue of a duplicate certificate of suitability for a weighbridge	\$33

Schedule 2—Trade measuring instruments—verification, re-verification and testing charges

The charges set out in this Schedule are payable to the administering authority by the person who uses the relevant instrument for trade when an inspector verifies, re-verifies or tests a measuring instrument pursuant to the principal Act.

Part 1—Masses

1.	Masses used for trade—	
	each mass not exceeding 5 kg	\$3.70
	each mass exceeding 5 kg	\$6.30
2.	Other masses—	
	each mass not exceeding 5 kg	\$3.70
	each mass exceeding 5 kg but not exceeding 25 kg	\$6.30
	each mass exceeding 25 kg but not exceeding 100 kg	\$17

D	_	r	4	,
М	и	Г		

	ea	ach mass exceeding 100 kg but not exceeding 1.5 t	\$30
	ea	ach mass exceeding 1.5 t	\$46
Pa	rt 2—M	leasures of length	
1.	For ea	ch graduated edge tested—	
	ea	ach measure not exceeding 1 m	\$3.70
	ea	ach measure exceeding 1 m but not exceeding 3 m	\$10
	ea	ach measure exceeding 3 m but not exceeding 20 m	\$36
	ea	ach measure exceeding 20 m	\$79
Pa	rt 3—L	ength measuring instruments	
1.	Each n	neasure not exceeding 12 m	\$13
2.	Each n	neasure exceeding 12 m	\$28
Pai	rt 4—A	rea measuring instruments	
1.	Each in	nstrument	\$72
Pai	rt 5—M	leasures of volume	
1.	Each l	ubricating oil measure, alcoholic measure or beverage measure	\$2.50
2.		lispensing measure or graduated measuring cylinder	\$13
3.		n-subdivided measure not previously specified—	
		ach measure not exceeding 2 L	\$5
		ach measure exceeding 2 L but not exceeding 20 L	\$10
		ach measure exceeding 20 L	\$22
4.		ubdivided measure not previously specified—	
		ach measure not exceeding 2 L	\$28
		ach measure exceeding 2 L but not exceeding 20 L	\$53
		ach measure exceeding 20 L	\$79
Pa		iquid measuring instruments	4
1.		blic liquor measuring instruments—	
	(a)	single product instruments with one delivery outlet—each instrument	\$5
	(b)	single product or multi-product instruments with more than one delivery outlet—	
		each instrument	\$32
2.	Liquid	fuel and oil measuring instruments—	
	(a)	driveway flow meters (each dual or multi user instrument will be	
		taken as two or more separate measuring instruments)—	
		each measuring unit designed for a flow rate not exceeding 60 L/min	\$72
		each measuring unit designed for a flow rate exceeding 60 $\ensuremath{\mathrm{L}/\mathrm{min}}$.	\$92
	(b)	measuring instruments designed to deliver blended fuels—each instrument	\$92

	(c)	control console or note, coin, card or other payment system interfaced with a measuring instrument—each console or system
	(d)	volumetric drum filling instruments—
		each instrument
		when an instrument is tested with more than one product—for each additional product
	(e)	drum filling flow meters, vehicle mounted flow meters, gantry flow meters and other flow meters—
		each flow meter tested at a flow rate not exceeding 1000 L/min
		each flow meter tested at a flow rate exceeding 1000 L/min
		when a flow meter is tested with more than one product—for each additional product
	(f)	LPG driveway flow meters (each dual or multi user instrument will be taken as two or more separate measuring instruments)—each measuring unit
	(g)	LPG vehicle mounted flow meters—each flow meter
3.	Milk flo	w meters—
	eac	h flow meter
4.	Mass flo	ow meters—
	eac	h mass meter
		en a flow meter is tested with more than one product—for each litional product
5.	Vehicle	tanks—
	for	each compartment tested per 1000 L or part of 1000 L
	for	each dipstick tested against the calibration chart
6.	Other m	easuring instruments—
	tak	h instrument per 15 minutes or part of 15 minutes for the time en to test the trument
Pa	rt 7—We	ighing instruments
1.	Class 1	instruments (including balances)—
	eac	h instrument
2.	instrume unclassi	fied instruments, but not including instruments otherwise
	specified	h instrument not exceeding 15 kg capacity
		h instrument exceeding 15 kg but not exceeding 100 kg capacity
	eac	h instrument exceeding 100 kg but not exceeding 500 kg capacity

)	_		4	

	each instrument exceeding 500 kg but not exceeding 1 t capacity	\$110
	each instrument exceeding 1 t but not exceeding 3 t capacity	\$196
3.	Weighbridges—	
	each instrument with a minimum of 3 t but not exceeding 20 t capacity	\$267
	each instrument exceeding 20 t but not exceeding 40 t capacity	\$372
	each instrument exceeding 40 t but not exceeding 60 t capacity	\$515
	each instrument exceeding 60 t but not exceeding 100 t capacity	\$646
	each instrument exceeding 100 t capacity	\$972
4.	Hopper weighers—	
	each instrument not exceeding 10 t capacity	\$255
	each instrument exceeding 10 t but not exceeding 200 t capacity	\$416
	each instrument exceeding 200 t capacity	\$972
5.	Wheel load weighers—	
	each instrument	\$85
6.	Additional mass indicator or ticket printer interfaced with a weighing instrument—	
	each indicator or printer not exceeding 1 t capacity	\$6.40
	each indicator or printer exceeding 1 t capacity	\$46
7.	Other weighing instruments not specified—	
	each instrument per 15 minutes or part of 15 minutes for the time taken to test the instrument	\$30

Schedule 3—Verification and testing charges for reference standards of measurement and measuring instruments tested to special accuracy

The charges set out in this Schedule are payable to the administering authority by the person who requests the verification or testing.

Part 1—Masses

١.	Masses verified to the requirements of State Secondary Standards—	
	each mass of a denomination not exceeding 200 g	\$31
	each mass of a denomination exceeding 200 g but not exceeding 25 kg	\$59
2.	Masses verified to the requirements of State Tertiary Standards—	
	each mass of a denomination not exceeding 200 g	\$18
	each mass of a denomination exceeding 200 g but not exceeding 25 kg	\$37

3.		verified to the requirements of Inspectors' Class 1, Inspectors' Standards—
	eacl	h mass of a denomination not exceeding 200 g
		n mass of a denomination exceeding 200 g but not exceeding 25
4.	Masses v	verified to the requirements of Inspectors' Class 3 Standards—
	eacl	h mass of a denomination not exceeding 5 kg
	eacl	n mass of a denomination exceeding 5 kg but not exceeding 30 kg.
	eacl	h mass of a denomination exceeding 30 kg but not exceeding 1 t
	eacl	n mass of a denomination exceeding 1 t
Par	t 2—Volu	umetric measures
1.	Volumet Standard	ric measures verified to the requirements of State Secondary
	eacl	n measure with a capacity not exceeding 25 L
		h measure with a capacity exceeding 25 L but not exceeding 200
	eacl	n measure with a capacity exceeding 200 L
2.		ric measures verified to the requirements of State Tertiary, rs' Class 1
	eacl	h measure with a capacity not exceeding 25 L
		h measure with a capacity exceeding 25 L but not exceeding 200
		h measure with a capacity exceeding 200 L but not exceeding 0 L
	eacl	n measure with a capacity exceeding 2000 L
Par	t 3—Mea	sures of length
1.		e measures verified to the requirements of State Secondary or rs' Class 1
	(a)	measures not exceeding 1000 mm—each graduated edge
	(b)	measures exceeding 1000 mm but not exceeding 3000 mm—each graduated edge
2.	State Sec	e measures verified to lesser accuracies than those required for condary or rs' Class 1 Standards—
	(a)	measures not exceeding 1000 mm—each graduated edge
	(b)	measures exceeding 1000 mm but not exceeding 3000 mm—each graduated edge
3.	Inspecto	line measures verified to the requirements of State Secondary or rs' Standards—
	eacl	n measure not exceeding 10 m

١.		^

	each measure exceeding 10 m but not exceeding 50 m	\$313
	each measure exceeding 50 m	\$476
4.	Flexible line measures verified to lesser accuracies than those required for State Secondary or Inspectors' Class 1 Standards—	
	each measure not exceeding 10 m	\$72
	each measure exceeding 10 m but not exceeding 50 m	\$235
	each measure exceeding 50 m	\$300
Par	rt 4—Other measures and measuring instruments	
1.	Vernier Callipers—each instrument tested	\$92
2.	Micrometers—each instrument tested	\$124
3.	Orifice Plates—each plate tested	\$143
4.	Weighing instruments Class 1 (including Class A balances)—each instrument	\$143
5.	Liquid measuring instruments—	
	master flow meters—each petroleum product tested	\$724
	LPG master flow meters—each instrument	\$1115
6.	Area templates—each template tested	\$476
7.	Other instruments not specified—	
	each instrument per 15 minutes or part of 15 minutes for the time taken to test the instrument	\$34
Par	rt 5—Certificates and measurement reports	
1.	On the issue of each certificate of verification or each duplicate certificate of verification	\$22
2.	On the issue of each measurement report or each duplicate measurement report	\$14

Schedule 4—Charges payable where inspector keeps appointment but measuring instrument unavailable for examination or testing

The charges set out in this schedule are payable to the administering authority by the owner of an instrument when an inspector keeps an appointment to examine or test the instrument but the instrument is unavailable for examination or testing.

1.	Where a test on a measuring instrument involves the use of the weighbridge testing unit—for each 15 minutes or part of 15 minutes that the inspector is kept waiting	\$72
2.	Where a test on a measuring instrument does not involve the use of the weighbridge testing unit—for each 15 minutes or part of 15 minutes that the inspector is kept waiting	\$32

Trade Measurement (Administration) Variation Regulations 2003

Part 2—Variation of *Trade Measurement (Administration) Regulations 1993* (Gazette 30.9.1993 p 1445) as varied

Note-

As required by section 10AA(2) of the *Subordinate Legislation Act 1978*, the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

Made by the Governor

with the advice and consent of the Executive Council on 29 May 2003

No 99 of 2003

AGO0077/03CS AGO0113/03CS