

## Subordinate Legislation 2001 No. 252

#### Cooperatives Act 1997 Motor Vehicles Securities Act 1986 Trade Measurement Administration Act 1990

## TOURISM, RACING AND FAIR TRADING (FEES) AMENDMENT REGULATION (No. 2) 2001

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## PART 1—PRELIMINARY

#### 1 Short title

This regulation may be cited as the *Tourism, Racing and Fair Trading* (*Fees*) Amendment Regulation (No. 2) 2001.

#### 2 Commencement

- (1) Part 2 is taken to have commenced on 16 November 2001.
- (2) Part 3 commences on 10 December 2001.

## PART 2—AMENDMENT OF TOURISM, RACING AND FAIR TRADING (FEES) AMENDMENT REGULATION (No. 1) 2001

#### 3 Regulation amended in pt 2

This part amends the *Tourism*, *Racing and Fair Trading (Fees)* Amendment Regulation (No. 1) 2001.

#### 4 Amendment of schedule (Amendment of regulations)

(1) Schedule, amendment of the Motor Vehicles Security Regulation 1995—

omit.

(2) Schedule, amendment of the *Trade Measurement Administration Regulation 1994—* 

omit.

## PART 3—AMENDMENT OF REGULATIONS

#### 5 Regulations amended in pt 3

This part amends the regulations mentioned in the schedule.

#### **SCHEDULE**

## AMENDMENT OF REGULATIONS

section 5

## **COOPERATIVES REGULATION 1997**

#### 1. Schedule 9, item 57—

omit, insert—

**'57.** Filing a supplementary or replacement disclosure document under the Corporations Act, s 719 as applied by the Act ...... nil'.

## **MOTOR VEHICLES SECURITIES REGULATION 1995**

#### 1. Schedule—

omit, insert—

#### **'SCHEDULE**

## **'FEES**

		\$
	(b) other person	7.90
	(c) if also faxed, additional fee, per page	2.30
2.	Statement of information under section 10—	
	(a) per $\frac{1}{2}$ hour, or part, of computer time	34.10
	(b) maximum fee	136.00
3.	Additional fee if a document (other than a security interest	
	certificate) is faxed, per page	5.60
4.	Application to register a security interest—	
	(a) on paper, per interest	12.50
	(b) by magnetic tape, per interest	7.90
	(c) by on-line batch, per interest	5.60
5.	Application to register an assignment of a registered	
	security interest	\$15.90
		plus \$3.00
-		per interest
6.	Application to change particulars of a registered security interest entered in the register—	
	(a) on paper, per interest	5.60
	(b) by magnetic tape, per interest	4.60
	(c) by on-line batch, per interest	3.30
7.	Application for correction under section 9—	
	(a) on paper, per interest	5.60
	(b) by magnetic tape, per interest	4.60
	(c) by on-line batch, per interest	3.30
8.	Application for approval for a person to hold an account	
	with the chief executive for fees payable by the person under the Act	16.90
9.	Copy of details in the register, per page of copy	5.60
<i>)</i> . 10.	Each extract from the register, per page of extract	5.60
11.	Inspection of the register	5.00 7.40
11. 12.	Inspection of an application (other than an application	
	under item 8)	7.40

	\$
List of security interests held by the person asking for th	
list, on paper.	· 15.90 plus \$0.30
	per page
List of security interests held by the person asking for th	e
list, other than on paper	. 15.90
	plus \$0.01
	per interest
Search to identify which interest corresponds to a give reference number—	n
(a) by telephone, per interest	. 4.60
(b) on-line interactive, per interest	. 3.70
(c) on-line batch, per interest	
	<ul> <li>list, on paper.</li> <li>List of security interests held by the person asking for the list, other than on paper</li> <li>Search to identify which interest corresponds to a give reference number— <ul> <li>(a) by telephone, per interest</li> <li>(b) on-line interactive, per interest</li> </ul> </li> </ul>

## TRADE MEASUREMENT ADMINISTRATION REGULATION 1991

#### 1. Schedules 1 to 5—

omit, insert—

#### **'SCHEDULE 1**

## **'FEES FOR TEST AND EXAMINATION TO VERIFY OR RE-VERIFY TRADE MEASURING INSTRUMENT**

section 5

\$

## 'PART 1-MASSES

1.	Nonferrous masses marked 'A' by the manufacturer and metric carat masses—	
	(a) each mass not more than 5 kg	2.31
	(b) each mass more than 5 kg	6.05
2.	Masses other than nonferrous masses marked 'A' by the manufacturer and metric carat masses—	
	(a) each mass not more than 100 kg	2.31
	(b) each mass more than 100 kg	6.05
3.	Proportional masses when tested separately from the associated weighing instrument, each proportional mass .	2.31

### **'PART 2—MEASURES OF LENGTH**

#### 

## **'PART 3—MEASURES OF VOLUME**

1.	Each lubricating oil measure, alcoholic liquor measure or	
	beverage measure	2.31
2.	Each dispensing measure or graduated measuring cylinder	12.21
3.	Each unsubdivided measure not previously stated—	
	(a) not more than 20 L	6.05
	(b) more than 20 L	19.36
4.	Each subdivided measure not previously stated—	
	(a) not more than 20 L	25.19
	(b) more than 20 L	71.50

## \$

\$

\$

#### SCHEDULE (continued)

#### **'PART 4—WEIGHING INSTRUMENTS**

1.		ss 1 instruments (including balances), each instrument, capacities	28.16	
2.	Clas auto instr weig	as 2, class 3 and class 4 instruments (including matic weighing instruments and unclassified ruments, but excluding weighbridges, ghing-in-motion instruments, wheel load weighers, conveyor weighers and hopper weighers)—		
	(a)	each instrument not more than 15 kg capacity	14.52	
	(b)	each instrument more than 15 kg but not more than 100 kg capacity	23.98	
	(c)	each instrument more than 100 kg but not more than 500 kg capacity	35.64	
	(d)	each instrument more than 500 kg but not more than 1 t capacity	61.05	
	(e)	each instrument more than 1 t but less than 3 t capacity	74.80	
3.	Belt	t conveyor weighers, each instrument, all capacities	922.90	
4.				
	(a)	each instrument, all capacities (using Department of Transport test facility)	37.51	
	(b)	each instrument, all capacities (using other test facilities)	72.05	
5.	, ,			
	(a)	each instrument with a minimum of 3 t but not more than 10 t capacity	169.40	
	(b)	each instrument more than 10 t but not more than 20 t capacity	251.90	
	(c)	each instrument more than 20 t but not more than 40 t capacity	508.20	
	(d)	each instrument more than 40 t but not more than 60 t capacity	753.50	

		\$
	(e)	each instrument more than 60 t but not more than
		100 t capacity
	(f)	each instrument more than 100 t capacity
6.	Wei	ghing-in-motion instruments—
	(a)	static test only—
		(i) each instrument not more than 25 t capacity 508.20
		(ii) each instrument more than 25 t but not more than 50 t capacity
		(iii) each instrument more than 50 t capacity 877.80
	(b)	full test (static and dynamic)—
		(i) each instrument not more than 25 t capacity 1 943.70
		(ii) each instrument more than 25 t but not more
		than 50 t capacity
		(iii) each instrument more than 50 t capacity 2 312.20
7.	Hop	oper weighers—
	(a)	each instrument not more than 10 t capacity 213.40
	(b)	each instrument more than 10 t but not more than
		200 t capacity
	(c)	each instrument more than 200 t capacity
8.		litional mass indicator or ticket printer interfaced with
		eighing instrument—
	• •	each indicator or printer not more than 1 t capacity . 7.92
	(b)	each indicator or printer more than 1 t capacity 42.24

## **'PART 5—LENGTH MEASURING INSTRUMENTS**

		\$
1.	Each instrument not more than 12 m	13.42
2.	Each instrument more than 12 m	26.40

## **'PART 6—AREA MEASURING INSTRUMENTS**

		\$
1.	Each instrument	58.85

## **'PART 7—LIQUID MEASURING INSTRUMENTS**

\$

1.			
	(a)	single product instruments with 1 delivery outlet, each instrument	3.52
	(b)	single product or multi-product instruments with more than 1 delivery outlet whether or not each outlet is connected to a common delivery head or nozzle,	
		each instrument	29.81
2.	Liq	uid fuel and oil measuring instruments—	
	(a)	visible bowl measuring instruments and driveway flow meters (each dual or multi-hose instrument is taken to be 2 or more separate measuring units)—	
		(i) each measuring unit designed for a flow rate not more than 60 L/min	29.81
		(ii) each measuring unit designed for a flow rate more than 60 L/min	73.70
	(b)	measuring instruments designed to deliver blended fuels, each instrument	73.70
	(c)	note, coin, card or other payment system interfaced with a measuring instrument, each system	35.64
	(d)	control console interfaced with a measuring instrument, each console	29.81
	(e)	volumetric drum filling instruments—	
	. /	(i) each instrument	73.70

				\$
		(ii)	if an instrument is tested with more than 1 product—for each additional product	29.81
	(f)	drun	n filling flow meters—	
		(i)	each flow meter tested at a flow rate not more than 1 000 L/min	99.55
		(ii)	each flow meter tested at a flow rate more than 1 000 L/min	149.60
		. ,	if a flow meter is tested with more than 1 product—for each additional product	29.81
	(g)	mete	cle mounted flow meters (other than LPG flow ors)—	
		(i)	each flow meter tested at a flow rate not more than 1 000 L/min	98.45
		(ii)	each flow meter tested at a flow rate more than 1 000 L/min	149.60
		. ,	if a flow meter is tested with more than 1 product—for each additional product	29.81
	(h)	LPG	flow meters, each flow meter.	149.60
	(i)	other	r flow meters—	
		(i)	each flow meter tested at a flow rate not more than 1 000 L/min	99.55
		(ii)	each flow meter tested at a flow rate more than 1 000 L/min	149.60
		. ,	if a flow meter is tested with more than 1 product—for each additional product	29.81
3.			meters, each flow meter	149.60
4.	Mas	s flow	/ meters—	
	(a)		flow meter	149.60
	(b)		low meter is tested with more than 1 product, for additional product	29.81
5.	Vehi		inks—	
	(a)	1 000	compartment tested per 1 000 L or part of 0 L	12.21
	(b)	each	dipstick tested against a calibration chart	21.12
6.	Farr	n mill	k tanks—	

		\$
	(a) each tank	78.10
	(b) test of levelling device	29.81
7.	Other measuring instruments, each instrument per 15 minutes or part of 15 minutes for the time taken to test	
	the instrument	16.94

## **'PART 8—CERTIFICATES**

		\$
1.	Certificate of test result	29.26
2.	Duplicate certificate of test result	29.26

#### **SCHEDULE 2**

# **'FEES—REFERENCE STANDARDS UNDER NATIONAL MEASUREMENT ACT**

section 5

\$

## 'PART 1—FEES FOR TEST AND EXAMINATION FOR VERIFICATION OR RE-VERIFICATION AS A REFERENCE STANDARD

#### **Standards for measuring mass**

1.	State secondary or tertiary standard, denomination—						
	(a)	5 kg or less	35.09				
	(b)	over 5 kg but not over 50 kg	41.58				
2.	Inspectors' class 1, 2 or 3 standard, denomination—						
	(a)	5 kg or less	4.84				
		over 5 kg but not over 50 kg	7.81				
	(c)	over 50 kg but not over 1 t	85.80				

#### Standards for measuring volume

3.	Stat	e secondary or tertiary standard, denomination—	
	(a)	25 L or less	140.80
	(b)	over 25 L but not over 200 L	209.00
	(c)	over 200 L but not over 10 000 L	565.40
4.	Insp	pectors' class 1 standard, denomination—	
	(a)	25 L or less	29.26
	(b)	over 25 L but not over 200 L	113.85
	(c)	over 200 L but not over 10 000 L	281.60
5.	Flov	w meter, for each liquid tested	951.50

#### Standards for measuring length

6.	Rigid line measure—State secondary or inspector's class 1	
	standard, for each graduated edge tested	281.60
7.	Gauge block, or gauge rod, of a denomination of-	
	(a) 100 mm or less	14.30
	(b) over 100 mm but not over 1 m for a state secondary standard	29.26
	(c) over 100 mm but not over 2 m for an inspectors' class 1 standard	29.26
8.	Flexible line measure—State secondary or inspectors' class 1 standard, for each graduation tested	77.00
9.	Flexible line measure-inspector's class 2 standard, for	25.00
	each graduation tested	35.09
10.	Micrometer	126.50
11.	Vernier calliper	84.70

#### Other standards of measurement

		-	ate								
13.	Any	other	standard,	for	each	15	minutes	or	part	of	
	15 m	inutes	taken to te	st an	d exan	nine	the stand	ard		• •	16.61

### **'PART 2—FEES FOR ISSUING CERTIFICATE OF VERIFICATION AS A REFERENCE STANDARD**

Certificate of verification on verification or re-verification14. Certificate or duplicate certificate28.71

\$

\$

#### **SCHEDULE 3**

## **'LICENCES AND CERTIFICATES**

section 5

\$

## **'PART 1—PUBLIC WEIGHBRIDGE LICENCES**

1.	Applicat	tion for a	public weighb	ridge lice	nce	 	65.00
2.		1	weighbridge		,		65.00
3.	e	e	weighbridge li				

#### **'PART 2—CERTIFICATES OF SUITABILITY**

\$

\$

1.	Application for certificate of suitability as a public	
	weighbridge	65.00
2.	Duplicate certificate of suitability	27.10

## **'PART 3—SERVICING LICENCES**

1.	Application for a servicing licence	65.00
2.	Annual servicing licence fee—	

\$

## SCHEDULE (continued)

	(a)	fee for the servicing licence	168.00
	(b)	additional fee for each person employed by the	
		licensee to certify measuring instruments	42.10
3.	Dup	licate servicing licence	27.10

#### **SCHEDULE 4**

## **'FEES—QUALITY ASSURANCE**

section 5

### **'PART 1—FEES FOR QUALITY ASSURANCE TEST**

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#### Masses

1.	Mass of the following denomination, if the test procedure	
	is the same as that used to verify a standard as a State	
	secondary or tertiary standard of that denomination—	
	(a) 5 kg or less	62.15
	(b) over 5 kg	72.60
2.	Mass of the following denomination, if the test procedure	
	is the same as that used to verify a standard as an	
	inspector's class 1, 2 or 3 standard of that denomination—	
	(a) 5 kg or less	8.36
	(b) over 5 kg but not over 50 kg	13.20
	(c) over 50 kg but not over 1 t	148.50
	(d) over 1 t	199.10

#### **Volume measuring instruments**

3.							mination, in the second s		
	1						standard		
			ation-			2			
	(a)	25 I	L or le	ss				 	246.40
	(b)	ove	r 25 L	but n	ot ov	er 200 L		 	368.50
	(c)	ove	r 200 l	Ĺ				 	987.80

4.	Instrument of the following denomination, if the test	
	procedure is the same as that used to verify a standard as	
	an inspector's class 1 standard of that denomination—	
	(a) 25 L or less	51.04
	(b) over 25 L but not over 200 L	199.10
	(c) over 200 L	492.80
5.	Flow meter, for each liquid tested	951.50

#### Length measuring instruments

6.	Rigid line measuring instrument, if the test procedure is the same as that used to verify a standard as a State secondary or inspector's class 1 standard of that	
	denomination, for each graduated edge tested	492.80
7.	Rigid line measuring instrument of the following denomination, if the test procedure is less rigorous than that used to verify a standard as an inspector's class 1 standard of that denomination—	
	(a) 1 m or less, for each graduated edge tested	51.04
	(b) over 1 m, for each graduated edge tested	61.60
8.	Gauge block or gauge rod, denomination—	
	(a) 100 mm or less	25.19
	(b) over 100 mm	51.04
9.	Flexible line measuring instrument, if the test procedure is the same as that used to verify a standard as a State secondary or inspector's class 1 standard, of that	
	denomination, for each graduation tested	137.50
10.	Flexible line measuring instrument, if the test procedure is the same as, or less rigorous than, that used to verify a standard as an inspector's class 2 standard, for each	
	graduation tested	62.15
11.	Micrometer	222.20
12.	Vernier calliper	148.50

Oth	er measuring instruments	
13.	Area template	742.50
14.	Class 1 instrument	246.40
15.	Any other measuring instrument, for each 15 minutes or part of 15 minutes taken for the test	29.81

## **'PART 2—FEES FOR ISSUING QUALITY ASSURANCE CERTIFICATE**

Oua	ality assurance certificate	Ψ
-	Certificate or duplicate certificate	49.72

\$

\$

#### **SCHEDULE 5**

## **'EXPENSES**

#### \$

1.	If a test on a measuring instrument involves the use of the weighbridge testing unit, for each 15 minutes or part of	
	15 minutes	45.76
2.	If 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	16.94'.

#### **ENDNOTES**

1. Made by the Governor in Council on 6 December 2001.
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- 2. Notified in the gazette on 7 December 2001.
- 3. Laid before the Legislative Assembly on ...
- 4. The administering agency is the Office of Fair Trading.

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