

# PLEASE NOTE

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This document is *not* the official version of these regulations. The regulations and the amendments printed in the <u>*Royal Gazette*</u> should be consulted to determine the authoritative text of these regulations.

For more information concerning the history of these regulations, please see the *Table of Regulations*.

If you find any errors or omissions in this consolidation, please contact:

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## **CHAPTER A-10.1**

## AMUSEMENT DEVICES ACT

## REGULATIONS

Pursuant to section 20 of the *Amusement Devices Act* Stats. P.E.I. 1998, c.80, Council made the following regulations:

### INTERPRETATION

1. In these regulations	Definitions
(a) "Act" means the Amusement Devices Act Stats. P.E.I. 1998, c.80;	Act
(b) "adult kart" means a go-kart that is designed for use by persons who are at least 132 cm or 52 inches in height;	adult kart
(c) "amusement park" means a facility, open to the public, used in connection with a carnival, fair, shopping centre, resort, park or place of entertainment where amusement devices are provided;	amusement park
<ul> <li>(d) "approved helmet" means a helmet that</li> <li>(i) is certified to the CSA Standard, CSA D230, or</li> <li>(ii) conforms to the United States of America Federal Motor Vehicle Safety Standard 28 and bears the DOT label, or</li> <li>(iii) bears the label of either the British Standards Institute or the Snell Memorial Foundation;</li> </ul>	approved helmet
(e) "certified" means certified by a certification or testing organization accredited by the Standards Council of Canada;	certified
(f) "Code" means the CSA Standard Z267-M1983, Safety Code for Amusement Rides;	Code
(g) "competent person" means a person designated by the owner as qualified because of the person's knowledge, maturity, training and experience to perform a task safely;	competent person
(h) "CSA" means the Canadian Standards Association;	CSA
(i) "date stamp" means a stamp or decal to be affixed to an amusement device to indicate the year it was inspected by an inspector;	date stamp
(j) "Department" means the Department of Community and Cultural Affairs;	Department

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go-kart	_	means an amusement device that c ts or kiddie karts that are driven on a	
go-kart track		ack" means a track specially construction of the pit area and surrounding	
kiddie kart		art" means a go-kart that is desi o not exceed 137.5 cm or 54 inches i	
operator	(i) has direct amusement	means a person who et control over the starting, stoppin device or part thereof, or arge of the entire operation of an amo	
permit		heans a permit to operate an amusen ubsection $8(1)$ , or transferred under	
professional engineer		nal engineer" means a profession the <i>Engineering Profession Act</i> R.S.	
registration plate		on plate" means an identification plat attachment to an amusement under	
waterslide	<ul> <li>(i) that const continuously a predetermine</li> <li>(ii) that incompared by the tow of tow of the tow of tow of</li></ul>	pels passenger-carrying units along f water, and proporates a lifting mechanism that he passenger-carrying units allowing energy along an inclined water water channel that decelerates the p	slides down from t, g a water channel imparts potential them to descend channel into a
		EXEMPTIONS	
Exemptions	2. The provisions of	of the Act and these regulations do not	ot apply to

2. The provisions of the Act and these regulations do not apply to (a) an amusement device

(i) that is not operated for profit or reward,

(ii) that is rented by the owner of the amusement device for the purpose of a private function where the owner will not be

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operating the device and will not be providing any other person to operate the device, or

(iii) that is not operated on the same property as an amusement park;

- (b) aircraft within the meaning of the Aeronautics Act (Canada);
- (c) live animal rides including horse-drawn sleigh rides;
- (d) bicycles;
- (e) boats, other than bumper boats and motorized boats where
  - (i) the boats are designed primarily for use by children, and
  - (ii) the attendant has control over the depth and area of the water;
- (f) untethered balloons and chutes;
- (g) coin-operated amusement devices that
  - (i) are designed for the use of one or two persons,
  - (ii) are fastened to a fixed, non-moving base, and
  - (iii) require no skill for safe enjoyment;
- (h) golf carts;
- (i) hang gliders;
- (j) hay rides;
- (k) hovercraft;
- (l) jet water skis and similar jet or motorized devices used on water;
- (m) devices powered by muscle;
- (n) off-road vehicles which are not designed and manufactured primarily for use in an amusement park;
- (o) parasails;
- (p) self-propelled vehicles excluding
  - (i) go-karts operated on a go-kart track,
  - (ii) miniature trains, and
  - (iii) self-propelled vehicles that travel in excess of 4 km per hour and are designed or manufactured primarily for use in an amusement park;
- (q) skateboards and roller skates;
- (r) devices whose sliding action is dependent on snow or ice;
- (s) motorized snow vehicles;
- (t) soapbox racers;
- (u) surfboards;
- (v) water slides;
- (w) wave pools; and
- (x) wind surfers. (EC627/02)

#### SAFETY CODE FOR AMUSEMENT RIDES

**3.** (1) Except as provided in these regulations, and notwithstanding Standards in Code clause 1.1 of the Code, the standards governing the design, manufacture, construction, testing, installation, operation, inspection, maintenance,

alteration, repair, and evacuation of amusement devices are as set out in the Code.

(2) Where the term "amusement ride" or the word "ride" are used in the Code, their meaning shall correspond with the term "amusement device" as defined in clause 1(a) of the Act. (EC627/02)

Code application **4.** Notwithstanding section 3 of the Code, for the purposes of these regulations, the Code shall be applied with the following changes:

(a) in clause 1.3(b) of the Code, the word "CAN3-Z98" is replaced by the word "CAN/CSA-Z98-96";

(b) in clause 1.3(c) of the Code, the words "CSA Standard B44" are replaced by the words "CSA Standard, CAN/CSA B44-94";

(c) in clause 8.1.1 of the Code, the words "CSA Standard C22.1 Canadian Electrical Code Part I", are replaced by the words "CSA Standard C22.1-98, Canadian Electrical Code Part I, and the requirements of the Prince Edward Island *Electrical Inspection Act* and regulations";

(d) in clause 9.4.4 of the Code, the words "CGA Standard CAN1-B149.2" are replaced by the words "the CSA Standard, CSA B149.1-00 applicable to natural gas and propane installations and the CSA Standard, CSA B149.2-00 applicable to propane storage and handling";

(e) in clause 10.12.2.6 of the Code, the words "CSA Standard C22.1" are replaced by the words "CSA Standard C22.1-98";

(f) in clause 10.15.1.1 of the Code, the word "CAN3-Z98" is replaced by the word "CAN/CSA-Z98-96";

(g) in clause 10.15.6 of the Code, the words "CSA Standard B44" are replaced by the words "CSA Standard, CAN/CSA B44-94". (EC627/02)

Welding **5.** All requirements in the Code respecting welding are replaced by the requirements provided in sections 25 and 26. (EC627/02)

#### PERMITS AND INSPECTIONS

- Application for permit 6. An application for a permit to operate an amusement device shall be made, in the Form prescribed in Schedule B, by the owner of the amusement device. (EC627/02)
- Alteration of device **7.** (1) Every owner of an amusement device shall, on application for a permit, inform the Department if the amusement device has been altered, subsequent to its original manufacture, by changing its structural design, inherent safety or operational characteristics.

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Definition

(2) Every owner shall notify, and obtain the approval of, the chief inspector before altering the structural design, inherent safety or operational characteristics of an amusement device for which a permit has been issued.	Notification and approval of alterations
(3) The chief inspector shall approve a proposed alteration referred to in subsection (2) where the owner of the amusement device demonstrates to the satisfaction of the chief inspector that the amusement device will continue to be in compliance with the standards prescribed by these regulations or the Code after the changes have been effected. (EC627/02)	Compliance of device
<ul> <li>8. (1) An amusement device</li> <li>(a) shall be inspected by an inspector prior to issuance of a permit; and</li> <li>(b) may be operated without a permit for the purpose of conducting an inspection.</li> </ul>	Inspection of device
(2) An inspector may inspect an amusement device as frequently as is, in the opinion of the chief inspector, necessary. $(EC627/02)$	Frequency of inspection
<b>9.</b> Every owner of an amusement device shall provide the labour, materials, tools, and equipment requested by an inspector for the purpose of carrying out an inspection pursuant to the Act and these regulations. $(EC627/02)$	Inspection
<b>10.</b> (1) After a permit to operate an amusement device has been issued, an inspector may, with the consent of the owner or the operator, affix a registration plate and a date stamp to an amusement device.	Affixing of registration plate and date stamp
(2) Where the owner or the operator elects to affix the registration plate referred to in subsection (1), the registration plate shall only be affixed in the presence of an inspector. $(EC627/02)$	Idem
<ul> <li>11. A permit is valid only for the location named on the permit and expires on December 31 of the year of issuance unless <ul> <li>(a) sooner suspended or revoked pursuant to the Act; or</li> <li>(b) otherwise expressly indicated on the permit. (EC627/02)</li> </ul> </li> </ul>	Validity of permits
<b>12.</b> (1) Where an amusement device is to be temporarily located and operated at a community fair, community event or carnival, the owner or operator	Posting of current registration plate
<ul><li>(a) shall, subject to subsection 10(2), affix a current registration plate on the device; and</li><li>(b) may satisfy the requirement of subsection 4(2) of the Act by maintaining the permit nearby for public viewing.</li></ul>	

Current date	(2) For the purposes of subsection (1), a registration plate is current only with respect to the year for which it is dated, as indicated either by the date affixed on the registration plate or by an accompanying date stamp placed beside or near the registration plate. (EC627/02)
Contravention of regulations	<b>13.</b> (1) An inspector who discovers by inspection or who otherwise has reason to believe that there is a contravention of these regulations which does not present an immediate safety hazard, may direct in writing the owner of the amusement device to take such action as the inspector considers necessary to make the amusement device comply with these regulations within the time specified in the direction.
Compliance with direction	(2) An owner who is directed by an inspector under subsection (1) to take action in respect of an amusement device shall ensure that the action directed is taken.
Invalidation	(3) For greater certainty, where an inspector directs the owner of an amusement device to take action in respect of it under subsection (1) or subsection 11(1) of the Act, the issuance of the direction does not invalidate the owner's permit for the amusement device or preclude the suspension or revocation of that permit under section 10 of the Act. (EC627/02)
Responsibility of owner	<ul> <li>14. Notwithstanding any review, examination or inspection executed by an inspector, or the issuance of a permit, the owner of every amusement device shall be fully responsible for and ensure <ul> <li>(a) the safety of the amusement device having regard to its design, manufacture, construction, testing, installation, operation, inspection, maintenance, alteration, repair, and evacuation of the device; and</li> <li>(b) compliance with the requirements of the Act and these regulations. (EC627/02)</li> </ul> </li> </ul>
Fees	<b>15.</b> Fees for inspections and the transfer of permits shall be paid to the Provincial Treasurer in accordance with Schedule A. (EC627/02)
	GENERAL
Safety requirements	<ul><li>16. No owner of an amusement device shall cause or allow the amusement device to be operated unless the owner ensures that</li><li>(a) all equipment, materials and safeguards required to comply with</li></ul>

- the standards prescribed by the Act and these regulations are maintained in good condition;
- (b) the amusement device is operated by a competent person;
- (c) the amusement device is maintained by a competent person; and

(d) a daily examination of the amusement device is carried out by a competent person in conformity with section 6.9 of the Code and the recommendations of the manufacturer. (EC627/02)

17. No person shall do or omit to do anything in, on, or near an Conduct amusement device in such a manner as to

(a) impair the safe operation of the amusement device; or

(b) endanger the safety of that person or any other person in, on, or near the amusement device. (EC627/02)

18. No person shall remove, displace, interfere with or damage any Prohibition component or thing installed in, on or near an amusement device for its safe operation. (EC627/02)

19. (1) For the purposes of carrying out the duties of the administration Disclosure of information of the Act or these regulations, an inspector may disclose any information, documents or test results obtained pursuant to the Act or these regulations.

(2) The disclosure of information referred to in subsection (1) includes Idem the disclosure of information to any other provincial jurisdiction according to any arrangement made with the jurisdiction to exchange information on amusement devices. (EC627/02)

#### VARIANCES

20. The provisions of sections 21 and 22 apply notwithstanding the Variances standards prescribed elsewhere in these regulations or the Code. (EC627/02)

21. Materials, equipment, systems, procedures and methods of design or Alternative standards construction, or any combination thereof, may be used as an alternative to the standards prescribed in these regulations or the Code where it has been shown to the satisfaction of the chief inspector that these alternatives provide an acceptable level of safety on the basis of tests, evaluation, or past performance. (EC627/02)

22. (1) In respect of an amusement device existing in the province at the Code exemptions coming into force of these regulations, and for which documentation or record of the technical design specifications are either non-existent or unavailable, the chief inspector may exempt the amusement device from strict compliance with the relevant provisions of the Code.

(2) For the purposes of subsection (1), the chief inspector may require Professional the owner to provide the chief inspector with the written recommendations recommendations of a professional engineer respecting the amusement device having regard to

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(a) maximum weight capacity;

(b) maximum occupancy;

(c) maximum operating speed;

(d) necessary safety features;

(e) structural testing and inspection and their frequency; and

(f) any other safety-related recommendations that the engineer determines appropriate for the amusement device.

Conditional permit (3) Where the chief inspector grants an exemption pursuant to subsection (1), the chief inspector may

(a) issue a permit subject to conditions requiring the owner to comply with recommendations obtained in accordance with subsection (2); and

(b) prescribe a specified period of time for the conditions to be met. (EC627/02)

#### **INSURANCE**

Insurance **23.** (1) For the purposes of section 7 of the Act, the owner of an amusement device shall provide the chief inspector with documented proof of comprehensive general liability insurance of at least \$1,000,000.

Duration of (2) Insurance required under subsection (1) shall be maintained for the entire period of the operation of the amusement device.

Suspension of (3) In the event that the insurance required under the Act and these regulations is cancelled, suspended or otherwise becomes invalid, the insurer shall, as soon as is reasonably possible, report the cancellation, suspension or invalidity to the chief inspector. (EC627/02)

#### WELDING

**24.** (1) Subject to subsection (2), the requirements of sections 25 and 26 shall apply to all welding of amusement devices.

(2) Where, in the opinion of the chief inspector, a manufacturer's specifications are

(a) based on sound engineering principles; and

(b) indicate that the requirements of sections 26 or 27 are inadequate or inappropriate,

the chief inspector may permit welding of an amusement device based on the manufacturer's specifications. (EC627/02)

Standards - piping and fittings

Welding

Exception

**25.** (1) The welding of piping and fittings containing an internal pressure greater than 103 kPa on an amusement device shall conform to CSA Standard B51-M1986, Boiler, Pressure Vessel and Pressure Piping Code.

(2) The welding referred to in subsection (1) shall be carried out by a person who is qualified in accordance with CSA Standard B51-M1986, Boiler, Pressure Vessel and Pressure Piping Code.

(3) The welding of stress-bearing parts of an amusement device, other bearing parts than parts referred to in subsection (1), the failure of which could create an unsafe condition, shall conform to CSA Standard W59-1989, Welded Steel Construction (Metal Arc Welding).

(4) The welding of stress-bearing parts of an amusement device, other Qualified welder than parts referred to in subsection (1), the failure of which could create an unsafe condition, shall be carried out by a person who is qualified in accordance with CSA Standard W47.1-92, Certification of Companies for Fusion Welding of Steel Structures or CSA Standard W47.2-M1987, Certification of Companies for Fusion Welding of Aluminium, as the case requires.

(5) The welding of parts not referred to in subsections (1) and (3) shall Welding of other parts be carried out by a competent person. (EC627/02)

**26.** As an alternative to subsection 25(4), the chief inspector may accept Alternative welding done by a person certified in accordance with other nationally recognized codes where the chief inspector is satisfied that

(a) the quality assurance requirements and procedures applied ensure an equivalent level of safety; and

(b) the owner of the amusement device has provided the engineering requirements as outlined in CSA Standard W47.1-92 for the welding of stress-bearing parts of the amusement device. (EC627/02)

#### **GO-KARTS**

27 (1) The owner and the operator of a go-kart shall ensure that the go- Duty of owner and kart is designed, constructed, equipped, limited or governed in operator performance, and operated in accordance with the Act and these regulations.

(2) The owner and the operator of a go-kart track shall ensure that it is Idem designed, constructed, equipped and operated in accordance with the Act and these regulations. (EC627/02)

28. No operator of an adult kart shall permit a person to use the adult Physical kart unless the person

(a) is at least 132 cm or 52 inches in height; and

(b) has a leg length that is sufficient to reach the brake and throttle controls from the driver's seat. (EC627/02)

Qualified welder

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Standards - stress-

certification

requirements - adult karts

Physical requirements - kiddie karts	<ul> <li>unless the person</li> <li>(a) does not exceed 137.5 cm or 54 inches in height; and</li> <li>(b) has a leg length that is sufficient to reach the brake and throttle controls from the driver's seat. (EC627/02)</li> </ul>
Helmet required	<b>30.</b> (1) Subject to subsection (2), no person shall use a go-kart unless the person wears a helmet in accordance with the recommendations of manufacturer of the helmet and the go-kart.
Where helmets not required	(2) Where a go-kart manufacturer's recommendations do not include the wearing of a helmet, a person may use the go-kart without wearing a helmet.
Helmets to be available	<ul> <li>(3) An operator of a go-kart shall have available at the go-kart track, for the use of a person who wishes to wear a helmet when using the go-kart, a selection of suitable helmets that shall be, in number, not less than</li> <li>(a) two, if 29 or fewer go-karts are operated at the go-kart track by the operator; or</li> <li>(b) three, if 30 or more go-karts are operated at the go-kart track by the operator. (EC627/02)</li> </ul>
Intoxicated persons	<b>31.</b> No person under the influence of intoxicants shall use or ride a go-kart. $(EC627/02)$
Number of persons	<b>32.</b> No person shall use or occupy a go-kart that is being used or occupied by another person, unless the go-kart is equipped to seat two persons. $(EC627/02)$
Hair length	<b>33.</b> (1) No person with hair longer than shoulder length shall use a go- kart, unless the person's hair is tied up or otherwise secured so as to make it shoulder length or shorter.
Smoking prohibited	(2) No person who is smoking shall use a go-kart.
Loose clothing	(3) No person who is wearing loose clothing which could interfere

Lo with the safe operation of the go-kart shall use a go-kart, unless the person's clothing is safely secured. (EC627/02)

- 34. (1) Except as set out in subsections (2) and (3), the speed of every Speed limitations go-kart shall be limited or governed not to exceed the maximum speed for which the go-kart and the go-kart track is designed.
- (2) The speed of an adult kart shall be limited or governed not to Speed of adult kart exceed 45 km an hour.
- (3) The speed of a kiddie kart shall be limited or governed not to Speed of kiddie kart exceed 16 km an hour.

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to exceed the limits set	f a go-kart enables the readj out in subsections (2) or not be accessible to the p	(3), the means of	Adjustment of speed
	nd leg area of every go-kart nside the go-kart in the even ne go-kart. (EC627/02)		Design of go-kart
a safety hazard to the use	not engine parts of a go-kart ers of the go-kart shall be, entanglement of the users'	shielded to prevent	Safety requirements
adjusted to enable a drive	equipped with brakes that r who weighs 90 kg or 40 ll naximum speed within a dis	b. to slow down and	Brakes
go-kart that are located b	el and its hub and all expos etween the seat and the stee ninimize the risk of injury to	ering wheel shall be	Steering mechanism
(2) A head rest or roll back of the go-kart shall b	bar on a go-kart that protr be padded. (EC627/02)	udes above the seat	Head rest or roll bar
(a) be foot-operated	e controls of a go-kart shall and readily recognizable as cally to a non-operation		Brake and throttle
<b>40.</b> A go-kart shall be property on the front of the generative set of the generative set of the generative set of the s	ovided with impact-absorbin p-kart. (EC627/02)	ng bumpers or body	Impact features
•	art shall be enclosed or gua terlocking with or riding 12)	-	Wheels
•	-kart shall be designed and the go-kart rolls over. (EC6	-	Fuel tank
	operated simultaneously on and wheels that are compat		Compatibility of parts
<b>44.</b> A go-kart track shall (a) have a hard and s	mooth surface;		Go-kart track

(b) provide road grip sufficient to enable a go-kart to be driven safely at maximum speed and to stop within the stopping distance set out in section 37; and

(c) be free of ruts, holes or bumps. (EC627/02)

- Track markings **45.** White or yellow lines that are at least 10 cm or 4 inches in width shall be used to mark all inside and outside edges of a go-kart track, except where barriers that are built in accordance with subsection 47(4) are provided along the inside and outside edges of the entire go-kart track. (EC627/02)
- Fire extinguishers **46.** (1) A go-kart track shall be equipped with ABC dry chemical fire extinguishers of 2.25 kg or 1 lb. each in locations referred to in subsection (2).
- Location of fire extinguishers (2) A fire extinguisher shall be located within 70 m or 230 feet of every section of the go-kart track, and at least one fire extinguisher shall be kept in the pit area.
- Identification of fire (3) The location of each fire extinguisher shall be prominently marked, and the fire extinguisher easily identified and accessed. (EC627/02)
  - **47.** (1) The shoulder of every go-kart track shall
- (a) be level with the go-kart track or sloped towards or away from the go-kart track at a gradient that does not exceed a 1:12 ratio; and
  (b) have a smooth and firm surface up to at least 10 m or 33 feet from the edge of the go-kart track.
- Track barriers (2) Where barriers that are provided for a go-kart track are of a fixed type, the requirements of subsection (1) apply only to the area between the edge of the go-kart track and the barriers.

Barriers required

Go-kart track

- (3) Barriers shall be provided on every go-kart track
  - (a) along every outer edge of every go-kart track curve;
  - (b) between the go-kart track and every obstruction or hazard that is located within 10 m or 33 feet of the go-kart track; and
  - (c) along all non-entry and non-exit edges of the pit area.

Design of barrier

- (a) be constructed so that a go-kart colliding at maximum speed with a barrier shall
  - (i) safely come to a full stop, or

(4) Each barrier on a go-kart track shall

(ii) be guided safely back to the proper part of the go-kart track;(b) be designed to prevent a go-kart from overturning or running over or under the barrier after its contact with the barrier; and(c) be constructed of materials that will not readily ignite.

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barrier shall be such	er on a go-kart track is of a no that it will not encroach onto any rs' area as a result of coming into	section of the go-	Non-fixed barriers
where the intersection having a maximum 5	shall not have an intersecting cou on is achieved by means of an 5% grade and designed so that the pass can not come into contact wit 527/02)	elevated overpass e user of a go-kart	Course design
106.7 cm or 42 inche	rt track shall be surrounded by a fees in height to prevent access to the d by an owner or operator.		Design of fence
that, in the opinion	nts of subsection (1) may be met of the chief inspector, provide th re required under that subsection. (	e same degree of	Natural barriers
-	go-kart shall ensure that a person oes not leave the go-kart on t		Go-karts not to be left on track
track that (a) is designated kart track; and	ng shall be carried out at a locat for that purpose by the owner or o ble to the public. (EC627/02)	_	Refuelling
	ensure that, during night-time oper adequate to ensure safe operation		Night-time operation
	rack shall be closed at any taken to be closed at any taken to be a straight to be a straig		Weather restrictions
<b>54.</b> Adult karts and the same time. (EC62	kiddie karts shall not be used on (7/02)	the same track at	Prohibition
operation or use, eith (a) directly by o		-	Track monitoring
<b>56.</b> A go-kart that i from the go-kart track	s losing oil or fuel shall be imm c. (EC627/02)	nediately removed	Oil or fuel leakage

57. (1) Every go-kart track shall have a sign posted at the track entrance Posting of rules and and pit stating the following rules and instructions:

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- 1. To drive an adult kart, you must be at least 132 cm or 52 inches in height.
- 2. To drive a kiddie kart, you must not be over 137.5 cm or 54 inches in height.
- 3. Helmets are available from the operator.
- 4. Keep both hands on the wheel at all times.
- 5. Keep both feet in the kart at all times.
- 6. Hair longer than shoulder length must be tied up to no longer than shoulder length.
- 7. All loose clothing must be secured.
- 8. No smoking in go-karts or pit area.
- 9. While you are on the track, remain in go-kart at all times.
- Signage

(2) Signs indicating the direction of travel of go-karts shall be posted at various locations around the go-kart track perimeter. (EC627/02)

instructions

Updated 2002

#### SCHEDULE A FEES

The following fees are payable under the provisions of the *Amusement Devices Act* and these regulations:

- 1. Except as provided in this Schedule, the fee for inspection of an amusement device is \$100 per year.
- 2. The fee for inspection of
  - (a) a tethered, inflated amusement device is \$20 per setup;
  - (b) a go-kart is \$100 per year for up to 10 go-karts plus \$5 per year for each additional go-kart;
  - (c) user-driven amusement devices is \$100 per year for up to 10 devices plus \$5 per year for each additional device; and
  - (d) dark houses or funhouses containing devices that physically move people is \$20 per setup.
- 3. Where an inspection of an amusement device is carried out to check for compliance with a direction issued under section 13 of these regulations, the fee shall be \$60 per hour if the device is found to be not in compliance with the direction.
- 4. The fee for an inspection made pursuant to section 14 of the Act is \$45 per hour plus travel expenses.
- 5. The fee for the transfer of a permit to a new owner is \$20.
- 6. For the purposes of section 4 of this Schedule, the rate of travel expenses payable shall be based on the rates in effect pursuant to the Collective Agreement between the province and the P.E.I. Union of Public Sector Employees for reimbursement for use of private motor vehicles on Government business.

(EC627/02)

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## SCHEDULE B

#### Community and Cultural Affairs Affaires communautaires et culturelles

#### Application for Permit to Operate an Amusement Device Demande de Permis pour L'utilization d'une Attraction Mécanique

Registration number			Date issued				
Immatriculation				Date d'émission			
Name of owner							
Nom du propriétaire							
Mailing address							
Adresse postale							
Postal code	Telephon			Fay	-		
Code postal	Téléphon	e		Tél	lécopieu	r	
Type of amusement dev							
Genre d'appareil de dive	ertissement						
Model number			Serial number				
N° du modèle				N° de se			
Name of manufacturer					anufactu		
Nom du fabricant					de fabric	cation	
Date purchased Date d'achat	New/Neuve			Used/U	Jsagée		
Name of previous owne	<u> </u>		I				
Nom du propriétaire pré							
Maximum number of	Maximum	R.P.M		Type of	f	Gasoline	Electric
persons	speed	Vitess		drive	1	Essence	Électrique
N <sup>bre</sup> maximum de	Vitesse	de		Genre d	de	Lasence	Liceurique
personnes	maximum	rotatio	m	comma			
Locations	Setup dates	Totatio		Dismantle dates			
Endroits	Dates de mo	ntage		Dates de démontage			
Title/Titre	Dates de mo	inage	Signature				
1100/1100		NO	TE	Signate			
1. A separate application	n form must b			n doit c	omnléte	r une formul	e de
completed for each amu			1. On doit compléter une formule de demande pour chaque attraction.				
completed for each and	sement de viet		···· <b>r</b> ···· · · · <b>r</b> ···				
2. The appropriate fees	must accompa	nv	2. On doit faire parvenir paiement des droits				
this application form.	inust accompa		exigibles avec la présente demande de				
uno approvatori tottini			permis.				
			Perm				
3. Each amusement devi	ice must be		3. Toute attraction mécanique doit être				
registered before it is pu	it into operatio	on.	enregistrée avant d'être mise en service.				
<b>C</b>	1			<b>U</b>			
Payment instructions/Modalités de Me				thod of	Paymen	t/Mode de j	paiement:
paiement							
Cheque or money order payable to			Cheque Debit				
Provincial Treasurer		/0	Chèque		/Carte	e de débit	
Faire le chèque ou le mandat à l'ordre de la				•			
trésorière.							
Debit card (if making payment in person).			□Money order □Cash				
Carte de débit (si le paiement est fait en			/N	Mandat		/Arge	nt comptant
personne).							

Updated 2002	Amusement Devices Act Regulations		Cap. A-10.1	17
Return this form with pay above. Retourner cet avis avec le l'adresse ci-dessus.		Received from: Signature:		
(EC627/02)				