

P.O. Box 8700

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Document Revision #

Date

				1.0 GE	NERAL			
	Owner's Company Name & Address					Device Application		
	Name of Go-Kart Track					Year of Track Installation		
	Track Designer Name and Address							
	Designed as Fixed or Portable		-	Jsed as Fixed or Portable				
				2.0 A KAR	T DETAILS			
	Component Filing No. (if applicable)		N	Model No.		Adult Kart or Kiddie Kart		
	Manufacturer's Name for Kart			/ear of Kart /anufacture		Kart Capacity		
	Kart Manufacturer's		N	Notor Output		Driver Height	Min	mm
	Name and Address				hp	Restrictions	Max	mm
	Gas or Electric?		P	Power Transmission		Passenger Height Restrictions	Min Max	mr mr
	Quantity in Fleet			Brake Type and Location		Restraint Type		
				2.0 B KAR	T DETAILS			
	Component Filing No. (if applicable)		N	Model No.		Adult Kart or Kiddie Kart		
	Manufacturer's Name for Kart			/ear of Kart /anufacture		Kart Capacity		
	Kart Manufacturer's Name and Address		N	Notor Output	hp	Driver Height Restrictions	Min Max	mr mr
	Gas or Electric?		F	Power Transmission		Passenger Height Restrictions	Min Max	mr mr
	Quantity in Fleet			Brake Type and Location		Restraint Type		
				2.0 C KAR	T DETAILS			
	Component Filing No. (if applicable)		N	Model No.		Adult Kart or Kiddie Kart		
	Manufacturer's Name for Kart			/ear of Kart /anufacture		Kart Capacity		
	Kart Manufacturer's		N	Notor Output		Driver Height	Min	mm
	Name and Address				hp	Restrictions	Max	mm
	Gas or Electric?		F	Power Transmission		Passenger Height	Min	mm
						 Restrictions	Max	mm
	Quantity in Fleet			Brake Type and Location		Restraint Type		
				3.0 KAR	I SPEED			
	Adult Karts Speed Set at:	·		Adult Kart Avg. Braking Distance at Max Speed		Please indicate any con		
_		kph		Kiddie Kart Avg.	m	rules regarding speed a device in Section 6.0 Al		
	Kiddie Karts Speed Set at:	kph	B	Braking Distance at Max Speed	m	a separate letter.		

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Newfoundland Labrador	St. Jo
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Go-Karts Specification Sheet

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	4.0 TRACK INFORMA	
Track Surface	Barrier Type(s)	Max No. of Karts on Track at Once
Single or Multi-level track?	Track Length (Centerline)	m Track Width m
	5.0 OPERATION	
Minimum Number of Operators	Remote Kart Control?	List of Auxiliary Devices (if applicable)
Minimum Number of Attendants	Helmet Certification	Maximum Operating
Other Rider Eligibility Criteria (Please indicate if additional documents are included)		Windspeed (outdoors) kpt
	DDITIONAL NOTES (All kart numbers and s	erial numbers must be listed here.)

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	7.0 DOCUMENT CHECKL	IST	Duto	1
Documents Required	Drawings/documents shall include or contain (but not be limited to):	Applicable Reg. o	or Code (includes but imited to)	Provided (Yes, No, Pending,N/A
Go-kart Manufacturer's	Brake adjustments and service	CAN/CSA-Z267		
Manuals	Restraint adjustment, installation and inspection	-		
	Steering linkage adjustment and service	-		
	Wheel alignment adjustment and service	-		
	Tire inflataion pressures	-		
	Tire wear limits	-		
	Wheel nut torque values	-		
	Torque value or tightening instruction on all fasteners	-		
	Chassis lubrication points inc. recommended lubricants	-		
	Drive system specifications and service instructions	-		
Site and Track Layout	Track dimensions, layout and direction of travel,	CAN/CSA-Z267		
,	Track barrier details			
	Refueling station location			
	Location of operators and attendants			
	Details of pit entrance and exit			
Drawing/Rendering/Picture of	Go-kart dimensions (length, width, height, weight)	CAN/CSA-Z267		
Go-kart	Rollbar details			
	Go-kart assembly drawings			
	Restraint details and mounting points			
	Clearance envelope drawings			
Electrical Schematics	for electric go-karts (also submit Electric Go-Kart	CAN/CSA-Z267		
Operations Manual	Based on Manufacturer's Manuals	CAN/CSA-Z267; S	ection 14 of	
Sample of periodic inspection and maintenance checklist	Daily, Weekly, Monthly, Etc.	Newfoundland and Regulation 118/96		
Operator/Attendant Training Qualifications and Responsibilities		CAN/CSA-Z267		
Manuals for Auxiliary Devices (if applicable)				
	a report of a prototype test carried out by the manufacturer of the amusement device that includes a statement by the manufacturer that it is not necessary to carry out a field test on the amusement device			
One of:	a report of a field test carried out on the amusement device by the manufacturer, the professional engineer who certifies the technical dossier in accordance with subsection (2.1) or the licence holder,			
-	a statement by the licence holder that a field test will be carried out on the amusement device and a report filed with the director before an inspection under Section 5 Newfoundland and Labrador Regulation 118/96 is arranged with an inspector, or			
	a statement by the manufacturer that no tests are necessary to ensure the safety of the amusement device and the reasons why;			

Newfoundland Labrador	P.O. Box 8700 St. John's, NL, Canada Tel: (709) 729 1038
	Certificate of Compliance
	atements made in this report are correct and that the design and construction of the amusment ride equirements of the Act, Regulations and adopted codes.
Organization:	
Signature:	
Date:	