

Technical Standards and Safety Authority

345 Carlingview Toronto, Ontario M9W 6N9

Tel.: 416.734.3331

Pre-Examination of an Amusement Device

Under Ontario's Technical Standards and Safety Act Amusement Devices Regulation (O.Reg. 221/01)

Customer Service: 1.877.682.8	Device Number:Date:
Duty of licence holder A licence holder shall ensure with respect to each amusement device operated by the licence holder that the device is operated in accordance with this Regulation, the technical dossier filed with the director and the manufacturer's instructions, where applicable, relating to the device;	Device Owner: Set up Address:
licence holder shall ensure that the maintenance of each amusement device operated by the licence holder includes, a) the carrying out of all safety-related recommendations issued by the manufacturer with respect to the amusement device; b) the checking and examination of all parts and functions at intervals sufficient to ensure the safe operation of the amusement device; c) the cleaning, lubricating and adjusting of all parts at intervals sufficient to ensure the safe operation of the amusement device; and d) the repairing or replacing of worn, defective, damaged or broken parts on the amusement device. O. Reg. 221/01, s. 11 (3).	Deficiencies Listed (If Applicable)
Licence holder shall carry out or have carried out by a mechanic a pre- examination of the device to ensure that it complies with the technical dossier and conforms to this Regulation	
To verify conformance, the examiner must refer to his/her copy of the filed Technical Dossier, including drawings, the standard covering the Amusement device, applicable bulletins and his/her knowledge as a "mechanic" of Ontario's Technical Standards and Safety Act, Amusement Devices Regulation and relevant standards.	
Inspection: An inspection shall be arranged no later than Thursday preceding the week in which the inspection is requested. At that time, verbal assurance of the conformance and completion are required. (Exception - see Deficiencies.) When the inspector arrives he/ she will require this Pre-Examination form, duly completed.	Deficiencies: An inspector may proceed with inspection with deficiencies listed above at his/her discretion.



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Device Number: _	Date:
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GENERAL	Initial	N/A	SAFEGUARDS	Initial	N/A
Device dossier / Manuals			Guide fences & gates		
Log book on site			Barriers		
Safety bulletin on site			Signs and warning devices		
AD Tag and data plate			Platforms, catwalks, decking		
Daily checklist & examination procedures			Ramps, stairways, steps		
Maintenance program in place			Non-slip surfaces		
Operator/Maintenance training			Fire prevention/protection,emergency lighting		
Emergency evacuation procedures			Adequate clearance for ride		
BLOCKING/FOUNDATION			Clearance for passenger/public		
Adequate support for the intended load			Clearance to overhead power lines		
Levelling and alignment			DRIVE SYSTEM		
Blocking and support jacks			Clutch and brake		
STRUCTURAL CHECKS			Drive wheels		
Corrosion inspection report/checklist (10+ year device)			Hydraulic / Electric motors		
Assembly pins, bolts, & nuts			V-Belts and drive chain		
Guys & guys fastenings			Wire rope Drive Cables		
Wire ropes			ELECTRICAL		
Cables, clamps, chain			Field evaluation documentation		
Hydraulic & pneumatic hoses			Electrical boxes		
WELDMENTS			Electrical cables & light wiring		
Track system			Grounding		
Sweeps			Weather protection		



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Device Number:

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NDT		PCU		
PCU Frame		PCU Brake systems		
CONTROL & RIDE OPERATION		Body condition (enclosure, seats, etc)		
Control panel function		Lock & safety pins		
Speed of ride		Padding		
Anti-rollback device(s)		Safety restraints		
Braking system		Sharp & protruding objects		
Emergency stop		PCU Mounting		
Signage		Wheels and bogies		
The intent of this che	ecklist is to assist in complia	ance with the TSS Act and its Regulations.		
Mechanics Name (print):	Mechanic's Certification Class and No:			
Mechanics Signature:				