



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration
DIVISION OF CAPITAL PROJECTS AND PROPERTY MANAGEMENT
BUILDING CODE COMMISSION

Amusement Ride Safety Program

One Capitol Hill

Providence, RI 02908-5859

(401)-222-6330, (401) 487-9928, FAX 222-2599

TO: ALL STATE OF RI APPROVED ANNUAL AMUSEMENT RIDES INSPECTORS

January 23, 2009

Dear Sir/Madam:

This is a reminder that all Venture and High-Lite rides that are more than ten years old, or whose most recent Overhaul is ten years old, or expected to become ten years old during the season, are not eligible for Annual Inspection until their ten years Overhaul is performed according to their Manuals.

Thank you for your efforts in advancing ride safety,

Sincerely

Magdy A. Guirguis, PE
Supervising Engineer/Structural-Ride Safety
State of RI Building Code Commission
One Capitol Hill
Providence, RI 02908-5859

Cc: John P. Leyden, CBO
State Building Commissioner

Application for Registration/Registration Renewal

As RI Approved Annual Inspector of Amusement Rides and Devices

Name _____ of _____ Applicant:

Address _____ of _____ Applicant:

City: _____ State: _____ Zip Code: _____

Phone Numbers of Applicant: (B) _____, (C) _____

E-mail Address:

Have you ever been convicted of any crime? Yes No

Has your license been revoked in any other state or jurisdiction? Yes No

I would like to be placed, or continue to be placed on the RI Approved List of Annual Inspectors of Amusement Rides.

I understand that in RI, the Annual Inspector is responsible for the soundness and integrity for all ride systems' components at the time of inspection, but is not responsible for the function of any system. Ride Systems include but are not necessarily limited to, Structural, Mechanical, Electrical and Electronic Systems. Structural System Components Include but are not necessarily limited to, structural members, permanently bolted connections and welded connections. Structural components' integrity include geometric integrity (roundness of bolt holes, straightness of straight members, .. etc), as well as structural soundness of the components and connections (freedom from cracking in members and weldments, proper and consistent member thickness, freedom from corrosion, proper torquing of bolts in permanently bolted connections .. etc). Mechanical system components of a ride or device include hoses, valves pumps, tanks, belts, guards, wire ropes, compressors, ratchets, springs, dashpots, hydraulic fluids, .. etc. Integrity of mechanical components include soundness of materials, freedom from geometric defects, as well as imprinted stamps indicating that the component meets a national standard such as UL listing or ASME for tanks, .. etc. Electrical Components of a ride or device include, but is not necessarily limited to, internal wiring inside electric panels, and wiring for lighting. Integrity of electrical system components include soundness of cable sheathing (no exposed wires or frayed sheathes), soundness of all other electric components (freedom from breaks and cracks), as well as soundness of the devices that limit unauthorized access to the electric system and components.

I understand and will comply with all the RI requirements for Annual Inspections,

X _____

Signature of Applicant

Please attach a check for \$100.⁰⁰ made out to the State of RI General Treasurer