



Daily Inspection and Test of Amusement Device

An amusement device is a piece of equipment that carries passengers along a course or within a defined area. Its purpose is to entertain passengers. Accidental personal injuries may occur in its assembly, disassembly or use. (Section 870-c.1 New York State Labor Law)

- **Daily Inspection and Test Instructions** (Article 27 of the New York State Labor Law and Code Rule 45-2.7):
- The daily test and inspection must take place before the device goes into normal use.
 - **Note: All defects must be fixed before the device may be used!**
- An amusement device must be inspected and tested on each day it is to be used.

- The inspection and test must be made by a person experienced and instructed in the proper assembly and operation of the device. The inspection and test must include the operation of control devices, speed limiting devices, brakes and other equipment provided for safety.
- Immediately after each inspection and test record the results on this SH 86 form.
- List all defects and when proper repairs are made in the "Remarks" column. All defects must be fixed before the device may be used.
- Use one form for each amusement device inspected.
- Keep this form with the device and available to the Commissioner of Labor for at least 30 days.

Complete the following information; items 1 through 8L:

- Type of device: _____
- Name device is known by: _____
- Identification number: _____
- Maximum speed: _____
- Carrying capacity: Number of persons: _____ Weight: _____
- Manufacturer's name and address: _____
- a. Name and permanent address of device: _____
- b. Check one: Owner Agent Lessee

8. Record of Daily Safety Inspection and Test. Answer "Yes" if satisfactory, "No" if not satisfactory.

A. Date	B. Control Devices	C. Speed Limit Device	D. Brakes	E. Anti- Roll Back	F. Signal System	G. Electrical Equipment	H. Machine Guard	I. Structure Assembly	J. Mainte- nance	K. Remarks	L. Signature of Person Making Inspection/Test

8. **Continued Record of Daily Safety Inspection and Test.** Answer “Yes” if satisfactory, “No” if not satisfactory.

A. Date	B. Control Devices	C. Speed Limit Device	D. Brakes	E. Anti- Roll Back	F. Signal System	G. Electrical Equipment	H. Machine Guard	I. Structure Assemble	J. Mainte- nance	K. Remarks	L. Signature of Person Making Inspection/Test