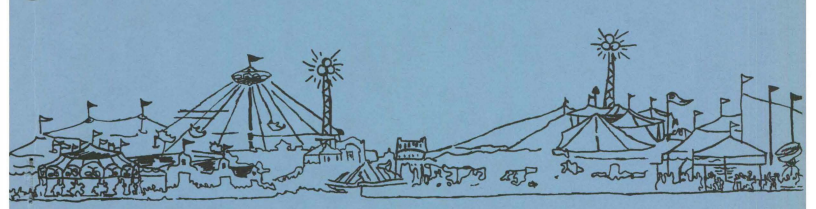
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ADMINISTRATIVE MANUAL

FOR

AMUSEMENT PARK AND

RIDE DIVISION





ADMINISTRATIVE MANUAL

FOR

AMUSEMENT PARK AND AMUSEMENT RIDE OPERATORS

PREPARED BY

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CHAPTER 88A

SAFETY INSPECTION OF AMUSEMENT RIDES

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- 88A.1 Definitions. As used in this chapter, unless the context otherwise requires:
 - 1. "Commissioner" means the labor commissioner or his designee.
 - 2. "Bureau" means bureau of labor.
- 3. "Amusement device" means any equipment or piece of equipment, appliance, or combination thereof designed or intended to entertain or amuse a person.
- 4. "Amusement ride" means any mechanized device or combination of devices which carries passengers along, around, or over a fixed or restricted course for the purpose of giving its passengers amusement, pleasure, thrills, or excitement.
- 5. "Carnival" means an enterprise offering amusement or entertainment to the public in, upon, or by means of amusement devices or rides or concession booths.

- 6. "Fair" means an enterprise principally devoted to the exhibition of products of agriculture or industry in connection with the operation of amusement rides or devices or concession booths.
- 7. "Concession booth" means a structure, or enclosure, located at a fair or carnival from which amusements are offered to the public.
- 8. "Related electrical equipment" means any electrical apparatus or wiring used at a carnival or fair.
- 9. "Operator" means a person, or the agent of a person, who owns or controls or has the duty to control the operation of an amusement device or ride, a concession booth, or related electrical equipment at a carnival or fair. "Operator" includes an agency of the state or any of its political subdivisions.
- 88A.2 Permit required. No amusement device or ride, concession booth, or any related electrical equipment shall be operated at a carnival or fair in this state without a permit having been issued by the commissioner to an operator of such equipment. On or before the first of May of each year, any person required to obtain a permit by this chapter shall apply to the bureau for a permit on a form furnished by the commissioner which form shall contain such information as the commissioner may require. The commissioner may waive the requirement that an application for a permit must be filed

on or before the first of May of each year if the applicant gives satisfactory proof to the commissioner that he could not reasonably comply with the date requirement and if the applicant immediately applies for a permit after the need for a permit is first determined. For the purpose of determining if an amusement ride, amusement device, concession booth, or any related electrical equipment is in safe operating condition and will provide protection to the public using such ride, device, booth, or related electrical equipment, each amusement ride, amusement device, concession booth, or related electrical equipment shall be inspected by the commissioner before it is initially placed in operation in this state, and shall thereafter be inspected at least once each year.

If, after inspection, an amusement device or ride, concession booth, or related electrical equipment is found to comply with the rules adopted under this chapter, the commissioner shall, upon payment of the permit fee and the inspection fee, permit the operation of the amusement device or ride or concession booth or to use any related electrical equipment.

If, after inspection, additions or alterations are contemplated which change a structure, mechanism, classification or capacity, the operator shall notify the commissioner of his intentions in writing and provide any plans or diagrams requested by the commissioner.

88A.3 Rules adopted. The commissioner shall adopt and issue rules for the safe installation, repair, maintenance, use, operation, and inspection of amusement devices, amusement rides, concession booths, and related electrical equipment at carnivals and fairs to the extent necessary for the protection of the public. The rules shall be based upon generally accepted engineering standards and shall be concerned with, but not necessarily limited to, engineering force stresses, safety devices, and preventive maintenance. Whenever such standards are available in suitable form they may be incorporated by reference. The rules shall provide for the reporting of accidents and injuries incurred from the operation of amusement devices or rides, concession booths, or related electrical equipment.

The commissioner may modify or repeal any rule adopted under the provisions of this chapter.

Before adopting, modifying or amending any rule consistent with and necessary for the enforcement of this chapter, the commissioner shall hold a public hearing on the proposed rule, modification or amendment to a rule. Any interested person may appear and be heard at the hearing, in person or by agent or counsel. The commissioner shall give the news media notice of each hearing at least thirty days in advance of the hearing date and shall make available a copy of the proposed rule, or modification or amendment to a rule to any person requesting same. The provisions of this section are in

addition to the requirements of chapter 17A.

- 88A.4 Permit and inspection fees. Annual inspection fees under this chapter shall be as follows:
 - 1. Permit fees, ten dollars per year.
- 2. Mechanical and electrical inspection fees for amusement rides and devices, forty dollars for each inspection.
- 3. Electrical inspection of concessions, booths, and amusement devices fees, fifteen dollars each.
- 4. Special inspectors authorization fee, two dollars each. The special inspectors authorization shall allow a person to perform inspections only on rides, devices, and concession booths of an operator who makes the request for the special inspectors authorization.
- 88A.5 Fees to general fund. All fees collected by the bureau under the provisions of this chapter shall be transmitted to the treasurer of state and credited by him to the general fund of the state.
- 88A.6 Personnel. The commissioner may employ inspectors and any other personnel deemed necessary to carry out the provisions of this chapter, subject to the provisions of chapter 19A.
- 88A.7 Cessation order. The commissioner may order, in writing, a temporary cessation of operation of any amusement device or ride, concession booth or related electrical equipment if it has been determined after inspection to be hazardous or unsafe. Operation

of the amusement device or ride, concession booth or related electrical equipment shall not resume until the unsafe or hazardous condition is corrected to the satisfaction of the commissioner.

88A.8 Judicial review. Judicial review of action of the commissioner may be sought in accordance with the terms of the Iowa administrative procedure Act.

88A.9 Insurance. No person shall be issued a permit under this chapter unless he first obtains an insurance policy in an amount of not less than one hundred thousand dollars for bodily injury to or death of one person in any one accident, and, subject to the limit for one person, in an amount of not less than three hundred thousand dollars for bodily injury to or death of two or more persons in any one accident, and in an amount of not less than five thousand dollars for injury to or destruction of property of others in any one accident, insuring the operator against liability for injury or death suffered by a person attending a fair or carnival.

88A.10 Penalties.

1. Any person who operates an amusement device or ride, concession booth or related electrical equipment at a carnival or fair without having obtained a permit from the commissioner or who violates any order or rule issued by the commissioner under this chapter is guilty of a misdemeanor and, upon conviction, shall be subject to imprisonment in the county jail for not more than one year, or be subject to a fine not to exceed ten thousand dollars, or be subject to both such

imprisonment and fine.

- 2. Any person who interferes with, impedes, or obstructs in any manner the commissioner or any authorized representative of the bureau in the performance of his duties under this chapter is guilty of a misdemeanor. Any person who bribes or attempts to bribe the commissioner or his designee shall be subject to section 739.1.
- 88A.11 Exemptions. The following amusement devices or rides or concession booths are exempt from the provisions of this chapter:
- 1. Nonmechanized playground equipment including, but not limited to, swings, seasaws, stationary spring-mounted animal features, rider-propelled merry-go-rounds, climbers, slides, trampolines, swinging gates and physical fitness devices except where an admission fee is charged for usage or an admission fee is charged to areas where such equipment is located.
- 2. A concession booth, amusement device or ride which is owned and operated by a non-profit religious, educational or charitable institution or association if such booth, device or ride is located within a building subject to inspection by the state fire marshal or by any political subdivisions of the state under its building, fire, electrical, and related public safety ordinances.
- 3. The commissioner may exempt amusement devices from the provisions of this chapter that have self-contained wiring installed

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by the manufacturer, that are operated manually by the use of hands or feet, that operate on less than one hundred twenty volts of electrical power, and that are fixtures within or part of a structure subject to the building code of this state or any political subdivision of this state.

- 4. The commissioner may exempt playground equipment owned, maintained, and operated by any political subdivision of this state.
- 88A.12 Local regulation. Nothing contained in this chapter shall prevent any political subdivision of this state from licensing or regulating any amusement ride or device, concession booth, electrical equipment, carnival, or circus as otherwise provided by law.
- 88A.13 Waiver of inspection. The commissioner may waive the requirement that an amusement device or ride or any part thereof be inspected before being operated in this state if an operator gives satisfactory proof to the commissioner that the amusement device or ride or any part thereof has passed an inspection conducted by a public or private agency whose inspection standards and requirements are at least equal to those requirements and standards established by the commissioner under the provisions of this chapter. The annual permit and inspection fees shall be paid before the commissioner may waive this requirement.

AMUSEMENT PARKS AND RIDES

CHAPTER 61

ADMINISTRATION - AMUSEMENT PARKS AND RIDES DIVISION

61.1(1)	Reference.	61.2(3)	Annual inspection and
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AMUSEMENT PARKS AND RIDES

CHAPTER 61

ADMINISTRATION - AMUSEMENT PARKS AND RIDES DIVISION

- 530 61.1(88A) Purpose, scope and definitions. These rules institute administrative and operational procedures for implementation of the Act.
- 61.1(1) Reference. The definitions and interpretations contained in section 88A.1 of the Code shall be applicable to such terms when used in this chapter.
- 61.1(2) "Act" means the Iowa Amusement Park and Ride Safety Inspection and Regulation Act of 1972 [chapter 88A of the Code].
- 61.1(3) "Amusement park" means a tract, structures, area and equipment, including electrical equipment used principally as a location for supporting amusement rides, amusement devices and concession booths.
 - 61.1(4) Fees.
- a. "Permit fee" is an annual fee established by the Act for a permit to operate.
- b. "Annual inspection fee" is a fee instituted by the Act for the annual inspection.
- c. 'Reinspection fee" is a fee established by the Act for a reinspection.

- 61.1(5) Inspections.
- a. "Annual inspection" is the official inspection of a ride or device made by the commissioner or his authorized representative.
- b. 'Reinspection' is an inspection, other than the annual inspection made during the year, of a ride or device as a result of a major breakdown, major alteration, or for any cause which may be deemed necessary by the commissioner.
- of an amusement ride or device or a change in the structure or mechanism that materially affects its function or operation.

 This includes but is not limited to changing its mode of transportation from nonwheeled to a truck or flat-bed mount, and changing its mode of assembly or other operational functions from manual to mechanical or hydraulic.
- 61.1(7) 'Major breakdown' means a stoppage of operation from whatever cause resulting in damage, failure or breakage of a stress bearing part of a ride or device.
- 61.1(8) 'Ride operator' is a person or persons causing the amusement ride or amusement device to go and stop or perform its entertaining function. A ride operator can be the operator's employee.
- 530 61.2(88A) Administration.
 - 61.2(1) Commissioner or his representative, upon presenting

credentials to the operator, is authorized:

- a. To enter without delay and at reasonable times any establishment, assembly area or other area where amusement rides, amusement devices and concession booths are stored, being assembled, are in use, being manufactured or being modified.
- b. To inspect and investigate during regular working hours and at other reasonable times, and within reasonable limits and within a reasonable manner, any such place of amusement, and to question privately any operator or employee.
- each year the operator of a ride or device shall apply to the commissioner for a permit to operate amusement rides, amusement devices or concession booths in this state for the forthcoming year as prescribed in the Act. The application shall be made upon forms to be furnished by the commissioner. The application shall be accompanied by the permit fee as set by statute and a certificate of insurance indicating that the owner has obtained insurance in the amount conforming to section 88A.9. As early as possible before operation each year, the owner shall submit to the commissioner a notice of his routing schedule, identifying the rides, devices and booths he intends to operate and the dates and locations where they will be used. Notice of cancellation of location dates, previously

unscheduled dates or emergency dates shall be forwarded to the commissioner immediately by telephone or other means of immediate communication and confirmed in writing. Upon receipt of the application for permit and notice of routing schedule, an inspector will be assigned to make the required annual inspection. When an emergency booking makes the first of May application impossible, the owner shall notify the commissioner of the booking by telephone or other means of immediate communication and confirm this notice in writing, the commissioner may schedule and arrange for inspection of the rides and devices and the issuance of a permit to operate as will best serve the needs of the public, owner and the orderly administration of the Act and these rules.

- 61.2(3) Annual inspection and permit to operate. No person shall operate an amusement ride, amusement device or concession booth unless it has been inspected and a permit to operate has been issued. All permits to operate expire on December 31 of the year issued.
- a. An amusement ride, amusement device or concession booth operating in this state shall be subjected to a thorough inspection and tests as required by the Act. The scope of these tests and inspections and the manner and method of their execution shall be established by the commissioner. To confirm that a ride, device or booth conforms to these rules, the results of an inspection will be recorded by the inspector upon forms furnished by, and filed with, the commissioner.

- b. Upon receipt of the inspection fees as set by statute, inspection forms and certification that the ride, device or booth met the safety standards, the commissioner shall issue a permit to operate the ride, device or booth which has been inspected. The fee and inspection are on a per ride, device or booth basis.
- c. No person shall operate a new ride, device or booth which has undergone major alteration until it has been inspected.
- d. After a ride, booth, or device has passed inspection, the commissioner shall issue an identification symbol which shall be affixed to a basic part of the ride, device or booth in such a manner as to be readily accessible to the inspector. If a ride, device or booth is rebuilt or has undergone major alteration it shall be reinspected, upon passing inspection, a new identification symbol will be issued. If a ride or device is sold or undergoes major alteration, the symbol shall be obliterated. If an identification symbol is mutilated so that it is no longer legible, the operator shall notify the commissioner and a replacement shall be issued.
- 61.2(4) Revocation of permit to operate. The commissioner may suspend or revoke the permit to operate of an operator for gross negligence, repeated disregard of daily inspection standards, misrepresentation of material information required as a part of the application for permit to operate, failure to comply with a safety

As soon as the work is finished the safety order shall be signed and mailed to the commissioner. If the order is not returned within the established time limit or the commissioner is not informed of the reason why the time limit cannot be met, an inspector will be assigned to investigate the situation and take steps necessary to enforce compliance with the order. If a carnival amusement unit should leave the state before complying with the order and the certification of compliance is not mailed, a permit to operate in a subsequent season shall not be issued until it is determined that all provisions of previous orders have been completed. Failure to comply with a safety order may result in revocation of the operator's permit to operate in the state or prosecution for violation of the Act. In a situation where an inspector discovers a condition which is a direct and immediate severe hazard to health or a direct and immediate danger to life, an inspector shall issue a safety order to stop the operation of an amusement ride, amusement device or concession booth immediately. The inspector shall notify the commissioner of the action taken, and the operator shall eliminate the cause of hazard prior to restarting the operation. In the case where a safety order to stop is justified by an associated mechanical failure report submitted by a separate operator, the commissioner shall make an emergency inspection or issue a recommended mechanical repair as soon as possible.

61.2(9) Receipt and disbursement. Revenue from permits, annual inspections, reinspections or for any other services or requirements

prescribed by the Act or the rules shall be paid to the bureau.

Checks for these fees shall be made payable to "Iowa Bureau of Labor/

Amusement" and mailed to Iowa Bureau of Labor, East 7th and Court,

Des Moines, Iowa 50319. An operator is not required to make payment

in any form for any service or any cause or purpose to an inspector

or other representative of the commissioner.

88A.11(4), kiddie rides and amusement devices such as, but not limited to, model horse and model rocket rides, pinball machines and juke-boxes, that have individual self-contained wiring installed by the manufacturer, that operate on less than one hundred and twenty volts, are designed to be coin activated, are located in or attached to permanent buildings and are self-operated are exempt from these rules except for the provision of special inspections by the commissioner when conditions warrant it. Nonmechanized playground equipment including, but not limited to, swings, seesaws, stationary springmounted animal lines, swinging gates and physical fitness devices owned, maintained and operated by any political subdivision of this state are exempt from these rules.

These rules are intended to implement chapter 88A of the Code.

CHAPTER 62

SAFETY RULES FOR AMUSEMENT PARKS AND RIDES

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CHAPTER 62

SAFETY RULES FOR AMUSEMENT PARKS AND RIDES

- 530 62.1(88A) Purpose, scope and definitions. These rules establish minimum safety standards for the installation, repair, maintenance, use, operation and inspection of amusement parks, amusement rides and concession booths.
- 62.1(1) Reference. The definitions and interpretations contained in section 88A.1 of the Code shall be applicable to such terms when used in this chapter.
- 62.1(2) "Act" means the Iowa Amusement Park and Ride Safety Inspection and Regulation Act of 1972 [chapter 88A of the Code].
- 62.1(3) ''Amusement park'' means a tract, structures, area and equipment, including electrical equipment used principally as a location for supporting amusement rides, amusement devices and concession booths.
- 62.1(4) ''Average adult passenger'' means, for purposes of design, a person weighing one hundred seventy pounds.
- 62.1(5) "Average child passenger" means, for purposes of design, a child weighing seventy-five pounds.
 - 62.1(6) Specific classes of amusement rides.

- a. 'Major ride' is a device designed to carry a specific maximum number of passengers, adults or children, either by power or gravity in cars or other suitable fixtures for conveying persons.
- b. "Kiddie ride" is a device designed primarily for use by children but which may accommodate adults.
- c. 'New ride' means a ride or device for which a permit has not been issued by the commissioner for operation in the state, a newly purchased ride, a ride or device that has undergone major alteration, or any other ride or device upon change of title or ownership.
- 62.1(7) "Factor of safety" or "safety factor" means the ratio of the ultimate or breaking strength of a member or piece of material to the actual working stress or to the maximum permissible or safe load stress when in use.
 - 62.1(8) Inspections.
- a. "Annual inspection" is the official inspection of a ride or device made by the commissioner or his authorized representative.
- b. "Reinspection" is an inspection, other than the annual inspection made during the year, of a ride or device as a result of a major breakdown, major alteration, or for any cause which may be deemed necessary by the commissioner.
- 62.1(9) "Load design" or "design load" means the load established by the design engineer or the commissioner for normal operation plus acceptable factors of safety. A device shall be designed to withstand

static, dynamic, shock and wind loads.

- 62.1(10) 'Major alteration' is a change in the type or capacity of an amusement ride or device or a change in the structure or mechanism that materially affects its function or operation. This includes but is not limited to changing its mode of transportation from nonwheeled to a truck or flat-bed mount, and changing its mode of assembly or other operational functions from manual to mechanical or hydraulic.
- 62.1(11) 'Major breakdown' means a stoppage of operation from whatever cause resulting in damage, failure or breakage of a stress bearing part of a ride or device.
- 62.1(12) 'Rated capacity' is a capacity established by the design engineer for the normal loading and operation of a ride or device, or in absence thereof, as established by the commissioner after inspection and determination.
- 62.1(13) "Ride operator" is a person or persons causing the amusement ride or amusement device to go and stop or perform its entertaining function. A ride operator can be the operator's employee.
- 62.1(14) ''Rope'', ''wire rope'' and ''cable'' are interchangeable terms except where the term fiber rope is used.
- 62.1(15) "Safety retainer" is a secondary safety cable, bar, chain, attachment or other device designed to prevent parts of a ride or

device from becoming disengaged from the main mechanism or from tipping or tilting in a manner to cause injury to persons riding on or in the vicinity of a ride or device.

- 62.1(16) 'Restraining device' is a safety belt, harness chain, bar or other mechanism designed and utilized for physical support, retention or restraint to the passenger of a ride or device.
- 62.1(17) "Containing device" is a strap, belt, bar, gate or other safety device designed to prevent accidental or inadvertent dislodgement of a passenger from a ride or device but which does not actually provide physical support.
- 530 62.2(88A) Design criteria. Structural materials and construction of rides and devices shall conform to recognized engineering practices, procedures, standards and specifications. The design, materials and construction features shall incorporate safety factors acceptable to the commissioner.
- 62.2(1) Manufacturer's analyses. Before a new amusement ride or amusement device is put into operation for the public's use, or whenever any additions or alterations are made which change the structure, mechanism, classification or capacity of any ride or device, the operator shall file with the commissioner a notice of his intention and shall furnish design data, safety factors, materials utilized, stress analysis and other pertinent data deemed necessary by the commissioner. This information shall also be furnished by an operator for existing rides

and devices if required by the commissioner. Such stress analysis and other data pertinent to the design, structure, factors of safety or performance characteristics shall be in accordance with accepted engineering practices, acceptable to the commissioner and written in English. Such data may be requested for, but not limited to, the following materials, parts or components of rides or devices: Structural materials, including bars, cables, chains, ropes, rods, tubing, pipes, girders, braces, fittings, fasteners, trusses, pressure vessels, pressure piping, gears, clutches, speed reducers, welds, bearings, couplings; carriers, such as tubs, cars, chairs, gondolas or seating and carrying apparatus of any description; axles; hangers; pivots; safety bars, belts, harnesses, chains, gates or other restraining, containing or retaining devices. Data shall be furnished at the request of the commissioner concerning forces generated by acceleration or deceleration, centrifugal action, inertia or other forces either constant, reversible or eccentric.

- 62.2(2) Rating. Manufacturers shall identify the capacity of an amusement ride or amusement device in terms of number of passengers and operating speed. This information may be included on the bureau's identification symbol.
- 62.2(3) Seating and carrying devices. Tubs, cars, chairs, seats, gondolas and other carriers used on rides or devices shall be designed and constructed as strong as practical. Their interior and

exterior parts with which passengers may come in contact shall be smooth, rounded, free from sharp, rough or splintered edges or corners, and with no protruding screws or projections which might cause injury. Parts upon or against which passengers might be thrown by action of the ride shall be adequately padded to prevent or minimize the possibility of injury. Propellors or other moving parts or decorations attached to tubs, cars, chairs, seats, gondolas and other carriers shall be securely fastened to such equipment and keyed or otherwise secured so that they cannot come off during operation of the ride. Vanes, canopies or other attachments which become disengaged shall be secured with safety straps to prevent their flying away in case of breakage or dislocation.

- 62.2(4) Speed limiting. An amusement ride or amusement device capable of exceeding its maximum safe operating speed shall be provided with a maximum speed-limiting device. Steam engines that require an overspeed throttle setting to initiate the operation are exempted.
- 62.2(5) Brakes and stops. On a ride or device where coasting renders the operation dangerous, either during the period while the ride or device is being loaded or unloaded or in case of power failure or other unforeseeable situation, a method of braking shall be provided. Where rollback may cause injury, anti-rollback devices shall be provided.

- 62.2(6) Retaining, restraining and containing safety devices.
- a. Retaining safety devices. Tubs, cars, chairs, seats, gondolas or other carriers on a ride that depend upon a single means of attachment or support shall be equipped with safety retainers to prevent a carrier, if it becomes disengaged from its support or attachment, from being catapulted from the ride and to prevent any action of the carrier which might throw the occupants from the carrier. This rule only applies to rides, a ride design or situations determined to be hazardous by the commissioner.
- b. Restraining and containing safety devices. Restraining devices used on tubs, cars, chairs, seats, gondolas or other carriers on a ride wherein the forces generated by the action of the ride require retention, restraint or actual physical support of the passenger shall be designed, constructed and installed to withstand impact and forces of a minimum of eight hundred fifty pounds per passenger. On a ride or a ride design where, after inspection by the commissioner, it is deemed necessary to install safety devices to prevent accidental or inadvertent dislodgement of a passenger from any tub, car, chair, seat, gondola or other carrier, a containing device shall be installed to withstand the design loads.
- 62.2(7) Motors, motor circuits and controllers shall be manufactured, constructed and utilized in accordance with Article 430, National Electric Code, NFPA 70-1975. Any motor operating with greater than 50 volts shall have its frame grounded with a conductor

which is connected to the service equipment grounding circuit .

- 62.2(8) Safety stop circuits. Electrical safety stop circuits shall be closed circuits so that in case of power failure or malfunction of any element the system will cause the ride or device to which the circuit pertains to fail safe. Circuits shall be all metallic and ungrounded unless otherwise approved by the commissioner. After actuation of a safety stop, the cause shall be determined and the situation corrected before operation of the ride or device is resumed. Safety stop circuits shall not be bypassed during operation.
- 62.2(9) Master switch. Each electrically operated amusement device not designed to be controlled directly by the public shall be provided with a disconnect power switch placed within unobstructed reach of the ride operator.
- 62.2(10) Chains. Chains with certified load carrying capacities may be utilized for safety devices or in stress bearing applications. Twisted wire or stamped chain shall not be used.
- 62.2(11) Lock out. A means shall be provided for locking out or securing rides or equipment for maintenance, repair or inspection.

 This can be a padlock latch on the master switch.
- 62.2(12) Rebuilt or modified ride or device. An amusement ride or device that is being considered for a major alteration shall be treated as a new ride subject to 62.2(1) to 62.2(11). The altered ride or device shall require an inspection prior to operation.

530 - 62.3(88A) Concession booth requirements.

62.3(1) General. Concession booths shall be designed so that bracing rods and the tie down ropes are not projecting in front of booth where the public can trip, stumble or run into the braces or ropes. All front openings and awnings shall be designed with safety latching or safety pin devices that prevent the wind or crowds from forcing rings over pins, braces off from supporting studs or any other type of supporting device off its temporary structural mount. The concession booths shall be constructed to meet the requirements of standard for Tents, Grandstands, Air-Supported Structures Used for Places of Assembly, NFPA No. 102-1972, Section 5, Tents, Paragraph 52, Structural Requirements. Arm rests and seating devices shall be designed with adequate strength, smooth and round edges. No sharp material that can cut, puncture or scrape shall be utilized.

62.3(2) Hazardous. Concession booths shall not utilize normal hunting or other highpowered rifles or ammunition in shooting galleries. Specific gallery shooting or propelling devices that utilize shells and pellets shall use a nonspattering soft nonricocheting bullet or shot designed and made for shooting galleries. Ricocheting into the public shall be avoided by side-reflecting absorbent wings or panels. Ricocheting out the back of the concession booth shall be prevented by adequate absorbing walls and sandbagging or other types of banking along the bottom, rear and side edges of booths. The framework reflecting semihazardous devices, such as handballs and handdarts

shall be constructed to prevent ricocheting or a direct passage through the booth to the public.

530 - 62.4(88A) Walking surfaces, access and egress.

62.4(1) General requirements. Safe and adequate means of access to and egress from amusement rides, devices, concession booths, permanent structures and temporary structures shall be provided. The design, number, location and identification of exits shall be in accordance with the Standard for Tents, Grandstands and Air-Supported Structures Used for Places of Assembly, NFPA No. 102-1972, Section 7, Ways of Egress. All passageways are to be kept free from debris, obstructions, projections and other hazards. All surfaces shall be such as to prevent slipping and tripping, and floors shall be kept free of protruding nails, splinters, holes or loose boards. Where mechanical handling equipment is used, sufficient safe clearances shall be allowed for passageways.

62.4(2) Stairways, landings and ramps. Adequate stairways or ramps and the necessary landings and platforms shall be provided where people enter or leave a device, ride or structure that is above or below grade or floor level at entrance to or exit from such amusement. The design and construction of stairways, ramps and railings shall conform to 29 C.F.R., Chapter XVII, Part 1910 subpart D--Walking--Working surfaces as published at 39 Federal Register 23505 (June 27, 1974) except for the requirement of placement of stairway

railings and guards. All stairs with more than one step shall have standard handrails or railings on both sides regardless of width, and when stairways are eighty-eight inches or greater in width, a railing shall be placed approximately in the center. The construction of the standard railings and handrails shall be in accordance with the Federal Register cited in this subrule.

- 62.5 Reserved.
- 62.6 Reserved

and utilized for controlling, starting and stopping of a ride or device when the operator of the ride or device does not have a clear view of the point where passengers are loaded or unloaded. Where the need for coded signals is required, the code of signals adopted for operation of the ride or device shall be printed and kept posted at both the operator's and signal man's stations. Persons who use the signals shall be instructed in their use and shall be trained to understand thoroughly their operation and meaning. Signal systems shall be tested on each day prior to operation of the ride or device. A ride or device requiring a signal system shall not be operated if the system is not performing correctly.

530 - 62.8(88A) Hazardous materials. The owner shall store and handle liquid petroleum gases and flammable liquids utilized either as fuel for internal combustion engines, for heat or for illumination in accordance with 29 C.F.R., Chapter XVII, Part 1910 subpart H--

Hazardous Materials (Paragraphs 1910.106--Flammable and Combustible Liquids and 1910.110--Storage and Handling of Liquified Petroleum Gases as published at 39 Federal Register 23608 (June 27, 1974). Bulk storage (quantities above fifty gallons) shall not be permitted in any area accessible to the public.

62.9 Reserved.

530 - 62.10(88A) General environment.

62.10(1) Weather and riot. During a lightning storm, high wind storm, a period of tornado warning, severe storm warning, fire, or when violence, riot or civil disturbance occurs or threatens in or is a direct threat to an amusement park or a carnival lot, passengers shall be unloaded or evacuated from a ride or device and the ride or device shut down and secured immediately. Operation shall not resume until the situation has returned to a normal safe operating condition.

62.10(2) Illumination. Access and exits to and from amusement rides and devices and temporary or permanent structures shall be provided with illumination by natural or artificial means of no less than five-foot candles measured at grade level. No less than ten-foot candles of illumination shall be provided at all work levels for assembly and disassembly of amusement rides and devices and temporary structures.

530 - 62.11(88A) Medical and first aid. The operator shall insure the availability of medical personnel. In the absence of an infirmary,

clinic or hospital in the proximity to the carnival or amusement park which is available for the treatment of injured public, a person or persons who have a valid certificate in first aid training from the U. S. Bureau of Mines or the American Red Cross shall be available to render first aid. First aid supplies recommended by a consulting physician shall be easily accessible when required. The first aid kit shall consist of materials recommended by the consulting physician in a weatherproof container with individual sealed packages for each type of item. The contents of the first aid kit shall be checked by the operator at each location stand or at least weekly at amusement parks to insure that expended items are replaced. The operator shall insure that he has telephone numbers for doctor, hospital and ambulance service, and that these numbers are conspicuously posted.

530 - 62.12(88A) Fire protection.

or insure that adequate fire protection equipment is available within and surrounding the temporary structures that are part of his show.

The agent or agency responsible for the permanent structures shall provide or insure adequate fire protection equipment exists or is available for the permanent structure. The selection, placement and maintenance of fire extinguishers shall be in accordance with Standard for the Installation of Portable Fire Extinguishers, NFPA Number 10-1974.

- 62.12(2) Flammable waste and materials. An operator shall provide identified covered metal containers for flammable waste such as oily rags and other flammable materials which shall be kept in easily accessible locations. Such containers shall be located so that they will not obstruct means of ingress or egress or aisles.
- 62.12(3) Flame resistance. All tents occupied for assembly, or those located within that portion of the premises used by the public and all tents in places of assembly in or about which any devices using fuel are operated, and all tarpaulins and decorative materials used in connection with any of these, shall meet the appropriate requirements for resistance to fire prescribed in the Standard for Flame-Resistant Textiles and Films, NFPA Number 701-1969. Safety nets shall be exempt from the above requirements for resistance to fire. The owner shall have a certificate or a test report from an approved testing agency or engineer indicating fire resistance rating is equal to or better than the above standard.
- 62.12(4) Alarm. The operator shall insure that he has a telephone number for the local fire department and that this number is conspicuously posted.
- 530 62.13(88A) Compressed gas and air equipment. Air and gas compressors, tanks, piping and equipment shall be constructed and maintained to insure safe operation at all times. The equipment shall

have safety relief devices and be inspected in accordance with 29 C.F.R., Chapter XVII, Part 1910 subpart M--Compressed Gas and Compressed Air Equipment as published at 39 Federal Register 23687 (June 27, 1974). Equipment shall be inspected at least once a year. A record of each inspection shall be kept by the owner where the equipment is used and shall be made available on request by the commissioner.

- 62.14 Reserved.
- 530 62.15(88A) Machinery and machine guarding.
- 62.15(1) General requirements. One or more methods of machine guarding shall be provided to protect the public from injury. An example of double guarding is public barriers and gear shielding. Guards shall be fixed to the machine where possible and secured elsewhere if for any reason attachment to the machine is not possible. The guard or barrier shall be such that it does not offer an accident hazard in itself. Barriers shall be securely staked or sandbagged to prevent movement or tipover by the public falling, pressing or stumbling against them. The barriers shall be located to keep the public at least six feet away from the ride. Ride entrances shall have a passenger waiting line retaining chain, bar, gate or device. All machinery designed for a fixed location shall be securely anchored to prevent walking or moving. All rides

containing or having a mounting or mountings that would catch, wind up or entangle long hair shall have attached adequate guards.

62.15(2) Mechanical power transmission. All power transmission devices and associated moving parts shall be shielded, enclosed or barricaded to protect the public in accordance with 29 C.F.R., Chapter XVII, Part 1910 subpart O--Machinery and Machine Guarding, Paragraph 1910.219--Mechanical Power Transmission Apparatus as published at 39 Federal Register 23728 (June 27, 1974).

62.16 Reserved.

or brazing shall be accomplished where the public can directly observe the process or be hit by sparks or flying materials generated by the process. Any welding, cutting and brazing accomplished when the general public is in attendance, shall be accomplished behind temporary erected solid barriers. The ends of these shall be overlapped to prevent any direct exposure. If the operation cannot be shielded, the operator shall provide a means of keeping the public away from the point of work for a distance of thirty-five feet for all soldering, brazing, cutting, and gas welding up to 1/2 inch, fifty feet for all gas welding over 1/2 inch and one hundred and fifty feet for all arc welding utilizing electrodes up to 3/16 inch diameter. All larger arc welding operations shall be accomplished

behind solid shielding or prior to or after public attendance hours. All compressed gas, compressed gas cylinders, electrical equipment and other apparatus associated with welding, cutting and brazing shall be stored, handled and meet requirements in accordance with 29 C.F.R., Chapter XIII, Part 1926 subpart J--Welding and Cutting as published at 39 Federal Register 22828 (June 24, 1974).

- 62.18(1) Location. The general layout shall be established such that continuous traffic patterns will exist. Box canyons formed by rides, devices and concession booths shall be avoided. The egress of a ride, device or booth shall not be located immediately in front of hazardous equipment. The layouts shall be such to prevent traffic patterns through the concession booth backyards, and shall minimize traffic over any water lines and electrical lines. The intermingling of water lines and electrical lines shall be avoided. Long guy wires or narrow braces utilized for ride, device or booth support shall be clearly marked with streamers or other devices to attract attention when located in traffic patterns.
- a. Temporary ride. A ride shall be placed on solid footings, be secured to prevent shifting, tipping, swaying or erratic motion.

 No cement, brick or similar type blocks shall be permitted. The provision pertinent to erratic motion or sway does not apply to a ride designed to permit flotation characteristics or flexibility.

Use of shim blocks shall be kept to a minimum. Depressions in the ground near the ride footings shall be filled and tamped and adequate means of drainage provided to prevent water from collecting and softening supporting areas in case of rain. The area surrounding the ride shall be clear and kept free from trash and tripping hazards. A daily inspection of the ride motion and footings shall be made.

- b. Permanent ride. A ride permanently erected in an amusement park shall be set on properly designed and constructed foundations or footings and secured to these footings in a manner to prevent shifting, tipping, swaying or erratic motion. Cement, brick or similar type blocks shall not be permitted. The provision pertinent to erratic motion or sway does not apply to a ride designed to permit flotation characteristics or flexibility. Use of wood shim blocks shall be kept to a minimum.
- c. Public protection. Temporary booths shall not be located under aerial amusement devices. Temporary booths utilized for cooking food shall be located such that at least ten feet of clearance exists on two sides for the use of fire equipment or other emergency vehicles, and shall not be located within ten feet of amusement rides. A minimum clearance of six feet shall exist between an exterior ride and walls, building and other structures. At least twelve feet of clearance shall be maintained between rides.

Except where electrical distribution and transmission lines have been de-energized and visibly grounded at point of work, operation or where insulating barriers, not a part of or attachment to the equipment, ride structure or machinery, have been erected to prevent physical contact with the lines, equipment, ride or machines shall be operated proximate to power lines only in accordance with the following:

- (1) For lines rated fifty kv or below, minimum clearance between the lines and any part of a lifting crane, ride structure or equipment shall be ten feet.
- (2) For lines rated over fifty kv, minimum clearance between the lines and the lifting crane, ride, structure or equipment shall be ten feet plus 0.4 inches for each kv over fifty kv.
- (3) During assembly or disassembly a person shall be designated to observe clearance of the equipment and give timely warning for all maneuvers where it is difficult to maintain the desired clearance by visual means.

The operator shall insure that there exists in the immediate vicinity a device or devices (for example; ladder, fire truck or hydraulic chair lift) which are available for emergency removal of passengers from elevated amusement rides or amusement devices that will not operate.

62.18(2) Leveling and alignment. Corner posts, central columns or support structures of a ride designed to operate on a perpendicular axis shall be plumb and secured so that the path of the sweeps or platforms shall be level and operate on a true horizontal plane at right angles to the axis of the pivot. A ride whose carriers are designed to operate on a horizontal axis shall be leveled so that the carriers will orbit in a true perpendicular plane. The base of a ride employing a combination of orbiting planes or a ride whose carriers operate normally in a plane other than true horizontal or vertical shall be leveled and plumbed and secured so that they will not tip or shift and will be stable under the most adverse operating conditions, except for a ride designed to permit flotation characteristics or flexibility or designed to operate properly whether the base is plumb or level or not.

62.18(3) Ride operators. A ride or device shall be operated by a competent ride operator trained for the duty. The ride operator of a kiddie ride or device designed for the exclusive use of children shall be at least sixteen years of age. For all other major rides or devices an operator shall be at least eighteen years of age. A ride operator shall have knowledge of the use and function of all normal operating controls, signal systems and safety devices applicable to the ride or device and of the proper use, function, capacity and speed of the particular ride or device which he is operating. A ride

operator shall have complete control of the ride or device at all times that it is being operated for the public's use. When the ride or device is shut down provision shall be made to prevent operation by the public. No person other than a trained ride operator shall be permitted to handle the controls of a ride or device during normal operation except where it is designed to be controlled by the passenger.

62.18(4) Overspeeding and overloading. A ride or device shall not be loaded beyond its rated capacity nor shall it be operated at an unsafe speed or at any speed other than that prescribed by the design engineer or manufacturer. When this information is not obtainable, the criteria for safe operating speeds and rated capacity will be established by the commissioner.

62.18(5) Internal combustion power sources. Fuel tanks for internal combustion power sources should be of adequate capacity to permit uninterrupted operation during normal operating hours. Where it is impossible to provide tanks of proper capacity for a complete day, the ride or device shall be shut down and unloaded or evacuated during the refueling procedure. The fuel supply shall not be replenished while the engines are running. An enclosed area in which an internal combustion engine is operated shall be ventilated. Exhaust fumes from the engine shall be discharged outside the area. Internal combustion power sources shall be located in a manner and shall be

protected either by guards, fencing or enclosure to prevent public exposure to hazard and to secure the equipment from the public.

- a. General. All equipment relative to amusement rides, amusement devices and concession booths shall be given periodic maintenance service. This shall include properly lubricating and cleaning machinery, engines and motors. Worn mechanical parts, padding material and cushioning shall be replaced and kept in a safe condition, and machinery shall be periodically inspected for loose fasteners. Lockout devices shall be engaged prior to inspecting or servicing a piece of equipment. The upholstery shall be examined, and no loose or flapping portions of upholstery or decoration shall be permitted. Equipment and structure for amusement rides, amusement devices and concession booths shall be kept free from protruding nails, loose nails, splintered wood, loose and wobbly seats and rough, loose or dangerous arm rests.
 - b. Wire rope.

62.18(6) Maintenance.

(1) Wire rope shall be thoroughly examined. Wire rope found to be damaged shall be replaced with new rope of proper design and capacity. Any of the following conditions shall be cause for rope replacement:

In running ropes, six randomly distributed broken wires in one rope lay, or three broken wires in one strand in one rope lay. A rope lay is the length along the rope in which one strand makes a complete

revolution around the rope.

In pendants or standing ropes, (ropes bearing the entire load and subjected to constant pressure and surge shocks) evidence of more than one broken wire in one rope lay.

Abrasion, scrubbing or peening causing loss of more than 1/3 of the original diameter of the outside wires.

Severe corrosion.

Severe kinking, severe crushing, or other damage resulting in distortion of the rope structure.

Heat damage resulting from a torch or arc caused by contact with electrical wires.

Reduction from normal diameter of more than 3/64 inch for diameters up to and including 3/4 inch; 1/16 inch for diameters 7/8 inch to 1-1/8 inches; 3/32 inch for diameters 1-1/4 inches to 1-1/2 inches.

Marked reduction in diameter indicates deterioration of the core resulting in lack of proper support for the load carrying strands.

Bird caging or other distortion resulting in some members of the rope structure carrying more load than others.

Noticeable rusting or development of broken wires in the vicinity of attachments. If this condition is localized in an operating rope, the section in question can be eliminated by making a new attachment. This may be done rather than replacing the entire rope.

- (2) Wire ropes used to support, suspend, bear or control forces and weights involved in the movement and utilization of tubs, cars, chairs, seats, gondolas, other carriers, the sweeps and other supporting members of a ride or device shall not be lengthened or repaired by splicing.
- (3) Couplings, sockets and fittings shall be of a design and type approved by the commissioner and installed in accordance with the instructions or specifications of the designer, engineer or manufacturer.
- c. Wood components. Footings, splices, uprights, track timbers, ledgers, sills, laps, bracing, flooring and all other wood components of rides, devices and structures shall be inspected for deterioration, cracks or fractures. Emphasis shall be given to insuring tight nails, bolts, lag bolts and other fasteners. A minimum of eighteen inches of soil, with respect to grade, shall be removed around piling or wood members embedded in dirt for support to check deterioration. When wood piling requires replacement, ground level concrete piers shall be used. Wood members found to be defective shall be replaced with material of equal or greater strength and capacity. Repairs and replacements to fixed roller coasters shall be made in accordance with the recommendations of the manufacturer.
- d. Housekeeping. An adequate number of containers for refuse shall be provided in and around all amusement rides and devices, permanent structures and temporary structures. Excessive accumulations of

trash and refuse shall be promptly removed. All parts of amusement rides and devices, temporary structures and permanent structures used by the public shall be maintained in a clean condition. All walkways between amusement rides and devices shall be kept free from debris, obstructions and other hazards.

- e. Electric motors. Electric motors exposed to water shall be given a dielectric test at least annually to insure a safe operation and the results are to be kept with the carnival or in the amusement park.
- f. Wire rope rollers, drums and sheaves. The mechanical devices that brake, control or come in contact with wire rope, such as rollers, drums and sheaves shall be examined on a periodic basis to insure cleanliness and safe condition. Mechanical devices with broken chips, undue roughness or uneven wear shall be replaced immediately.
- g. Articulations and bearings. The articulating pinions, frames, sweeps, eccentrics and other mechanical members shall be inspected for wear, out of round, cracks and other signs of deterioration, and shall be kept in good repair. Bearing surfaces, ball joints and other single or multiple direction mechanical surfaces shall be kept well lubricated, clean and inspected for out of round or out of spherical and shall be kept in good repair. Gear alignment and gear drives shall be kept in good repair.

- h. Electrical wiring. Motor wiring, general service circuitry, decorative wiring, festoon wiring and concession stand wiring shall be inspected for insulation wear, fraying or other signs of deterioration such as cracking. Secure tape repairs may be used; however, use of tape repairs shall be kept to a minimum. Wire clips on articulating devices shall be kept in good repair, and wires at elbows and at the end of articulating devices shall be emphasized during inspections.
- i. Safety devices. Retaining, restraining and containing devices shall be inspected to insure they can continuously fulfill their function. Worn and damaged areas shall be repaired immediately or shall be cause for immediate replacement.
- j. Hydraulic systems. The system is to be checked for leaks, damaged pipes and worn or deteriorated hoses.
- k. Relief devices. Pressure relief valves or devices shall be exercised on a periodic basis to insure that they operate properly. This includes compressed air and gas devices.
- 530 62.19(88A) Electrical. Electrical conductors and electrical equipment installed and utilized on or around permanent and temporary amusement parks and amusement rides shall conform to National Electrical Code, NFPA Number 70-1975. The following rules are stated for emphasis and clarification and are supplemental to the

National Code. If any conflict exists or appears to exist, the National Code shall have precedence.

- 62.19(1) Installation. Portable electrical systems required by temporary amusement rides or devices and temporary structures shall be installed by a qualified electrician.
- 62.19(2) Grounding. A carnival shall not operate until all grounding electrode conductors, equipment and safety grounding connections are secured, polarized and tested. The grounding conductors shall conform to the National Electrical Code, NFPA Number 70-1975, Article 250-Grounding, Paragraphs 250-94 Size of Alternating Current Grounding Electrode Conductor and 250-95 Size of Equipment Grounding Conductors. The path to ground from circuits, equipment and conductor enclosures shall be permanent and continuous and shall have ample carrying capacity to conduct currents liable to be imposed on it, and shall have impedence sufficiently low to limit the potential above ground and to facilitate the operation of the overcurrent devices in the circuit.
- a. Service ground. Equipment or generators operating from a separate supply or supplies which are located closer than eight feet and all service equipment within itself shall be bonded together. The service ground shall be established by connecting the grounding conductor to the service entrance neutral bar in the hot truck

or generator and to an approved type service grounding electrode such as ground rods. If 25 ohms or less is not obtained by a single grounding electrode such as a ground rod plate or pipe it shall be augmented by one additional grounding electrode of the type permitted by code.

b. Circuit and equipment safety. From the service entrance neutral bar, the circuit grounded and equipment safety grounding conductors shall be continuous and separate throughout the entire system. The portable outlet and terminal boxes shall contain a service ground through grounded receptacles for both circuit and safety. The equipment safety grounding conductors shall be attached to each ride, device or concession booth such that impedance is sufficiently low to limit the potential above ground and to facilitate the operation of the overcurrent devices in the circuit. Separate steel tracks or steel framework, such as roller coaster tracks or big slides, shall have grounding the same as the service equipment.

62.19(3) Current limiting devices. Conductors shall be fused or protected to their current carrying capacities. No more than six disconnect switches are to be in the hot truck or generator unless a main switch is provided. All distribution lines from hot trucks or generators shall be either 100 amp. or 200 amp. capacity. No fuses or current limiting devices shall be installed in the neutral

or grounding conductors. Motors and lighting circuits shall be fused separately.

62.19(4) Concession booth wiring. Concession booth overhead wiring may be done with approved Type C brewery cord (not smaller than No. 12 with a built-in tracer for identification of the neutral wire) and weatherproof, pigtail lamp sockets, polarized, soldered and taped to the brewery cord with polarized male cord cap on the end that plugs into the current supply. Approved type pin sockets are acceptable when used on stranded conductors. Lengths up to forty feet may be used without a messenger support wire provided the tie off on each end terminates in an insulating block or knob. S.O. cord sets may be used. Cord sets not to be installed lower than eight feet except where they are not accessible to the public. Other concession booth wiring may include any of the approved National Electrical Code wiring methods suitable for the condition of use. Portable wiring methods are covered specifically by Article 400 of the National Electrical Code, NFPA Number 70-1975; Section 305 shall also be utilized. If lamps and long sockets are lower than eight feet, they shall be guarded and grounded.

62.19(5) Bus bars. Bus bars shall be located low or near the bottom of the cabinet. Separate bus bars shall be provided for grounding neutral and phase conductors.

Color codes painted on inside and outside of box, but not on contact surfaces of bus bars, are to be:

GROUND - Green or Green with Yellow Strip 1st Phase - BLACK

NEUTRAL - White or Natural Gray

2nd Phase - RED

3rd Phase - BLUE

On a four-wire delta-connected secondary, the phase conductor having the higher voltage to ground shall be orange. These color codes are to carry on through all connected wiring from service through portable power outlet and terminal boxes. Buses shall not be less than 200 ampere capacity. The load terminals in a switch-board or panel board shall be located so that it will be unnecessary to reach across or beyond a live bus (hot bus) to make a local connection.

62.19(6) Portable power, terminal box, supply cords, and cables.

a. Portable power outlet and terminal box. Boxes are to be rain tight and kept locked during the time when the general public is in the area. Wood boxes may be used if insulated on all sides with fire resistant material or painted with insulating varnish. The service power shall be connected to the box by receptacles mounted on the exterior walls which includes the safety grounding. The distribution within the box shall be accomplished by neutral terminal bar(s) and circuit breakers or fuses. The branch circuits which include the equipment safety grounding shall obtain their

power through receptacles mounted on the exterior of the box. The exterior openings of the receptacles must be at least six inches above ground level and provided with a protective cover, draining eve or canvas, that will avoid the possibility of rain on the receptacle. If it is required to run conductors directly through an opening on the wall of the box for additional service or to obtain required ampacity, the opening(s) shall be color coded and shall be sized to prevent public accessibility to the interior of the box. The fuses or breakers, in the boxes, shall be secured permanently in place, and all connections to the bus bars within the boxes to be made with threaded screws and lugs of the proper size to fasten wiring in place.

b. Supply cords and cables. Portable or permanent cord or cable assemblies supplying power to the current limiting disconnect of a ride, concession booth, or device shall contain within the assembly a conductor of equal size for equipment grounding. All conductors within the assembly shall not be smaller than #12 awg (American Wire Gage) wire and cords or cable assemblies purchased for this purpose after May 1, 1975, shall not be smaller than #10 awg (American Wire Gage) wire. Current-carrying conductors within the assembly shall be protected with current limiting devices rated at or below the current-carrying capacity of the conductors.

62.19(7) Power sources. Electrical power sources shall be located in a manner permitting proper maintenance and shall be protected either by guards, fencing or enclosure to prevent exposure to hazard and to secure the equipment from the public. These rules are intended to implement chapter 88A of the Code.

