1768

126.15

UNITED STATES COAST GUARD

the protection thereof in such numbers and of such qualifications as to assure adequate surveil-lance, prevent unlawful entrance, detect fire haz-ards, and check the readiness of protective equipment.

equipment.

(b) Smoking. That smoking is prohibited on the waterfront facility except at such portions thereof as may be designated by the owner or operator thereof: Provided, That smoking in such areas shall only be permitted in accordance with local ordinances and regulations and that signs are conspicuously posted marking such authorized smoking areas and that "No Smoking" signs are conspicuously posted elsewhere on the waterfront facility.

(c) Welding or hot work. That a waterface is the same and that waterface is the same and the same and

(c) Welding or hot work. That oxyacetylene or c) Welding or het work. That oxyacetylene or similar welding or burning, or other hot work including electric welding or the operation of equipment therefor is prohibited on the waterfront facility during the handling, storing, stowing, loading, discharging, or transporting of dangerous cargo thereon, except when approved by the Captain of the Port: Provided, That such work shall not be conducted at any time during the handling, storing, stowing, loading, discharging, or transporting of explosives.

(d) Trucks and other motor vehicles. That trucks and other motor vehicles are not permitted

trucks and other motor vehicles are not permitted

trucks and other motor vehicles are not permitted to remain or park upon the waterfront facility except under the following conditions:

(1) When actually awaiting opportunity to load or discharge cargo, ship supplies, or passengers and is attended by a driver.

(2) When loading or discharging tools, equipment or materials incident to maintenance, repair, or alterations and is attended by a driver.

(3) When the vehicle is headed toward an unimpeded exit and is attended by a driver.

(4) When a vehicle is handled and stored as an item of cargo.

impeded exit and is attended by a driver.

(4) When a vehicle is handled and stored as an item of cargo.

(5) When parking areas are designated and permitted in accordance with local ordinances and regulations and provided no fire lanes are blocked nor exits impeded by their presence, passenger vehicles may be parked in such portions of the waterfront facility as may be designated and marked off by the owner or operator.

(c) Pier automotive equipment. That tractors, stackers, lift trucks, hoisters and other equipment driven by internal combustion engines used on the waterfront facility are of such construction and condition and free from excess grease, oil, or lint as not to constitute a fire hazard; that each unit of such equipment is provided with an approved type fire extinguisher attached, except where waterfront facilities are provided with fire extinguishers approved by the Captain of the Port as being adequate in numbers, type and location for additional protection of pier automotive equipment; that, when not in use, such equip-

ment is stored in a safe manner and location; that gasoline or other fuel used for such equipment is stored and handled in accordance with accepted as stored and nanded in accordance with accepted safe practices and is not stored on the waterfront facility, except in conformity with paragraph (g) of this section; and that refueling of such equipment or any vehicle is prohibited on any pier or wharf within the waterfront facility.

(f) Rubbish and waste materials. That the waterfront facility is free from rubbish, debris, and waste materials.

(g) Maintenance stores and supplies. That supplies classified as dangerous by the provisions of the regulations entitled "Explosives or Other Dangerous Articles on Board Vessels" (46 CFR Part 146), to be used in connection with operation or maintenance of the property or facility are not stored on any pier or wharf within the waterfront facility and are not stored elsewhere on the waterfront facility except in amounts necessary for normal current operating conditions; that such storage is in a compartment remote from combustible material and so constructed as to be readily accessing sible and provide safe storage; that storage compartments are kept clean and maintained free of scrap materials, empty containers, soiled wiping rags, waste, and other debris; that covered metal

scrap materians, empty containers, solicit wiping rags, waste, and other debris; that covered metal containers are provided for storage of used wiping cloths and contents removed at the end of each working day; that clothing lockers are maintained clean and orderly and properly ventilated; and that fire-extinguishing equipment suitable for the type of hazard is readily available.

(h) Electric wiring. That new installations of electric wiring and equipment are made in accordance with accepted safe practices (conformity with the requirements of the National Electric Code (current edition) and the requirements of applicable local regulations shall be deemed evidence of compliance with such accepted safe practices); that materials, fittings, and devices are of type and character approved for the intended use by Underwriters Laboratories, Inc., Associated Factory Mutual Laboratories, or United States National Bureau of Standards; that existing electric wiring is maintained in a safe condition, free of defects or modifications which may cause fire

trie wiring is maintained in a safe condition, free of defects or modifications which may cause fire or personal injury; that defective or dangerous wiring, equipment, and devices are permanently disconnected from sources of energy.

(i) Heating equipment. That heating equipment is safely installed and maintained in good operating condition; that adequate clearences to prevent undue heating of nearby combustible materials are maintained between heating appliances, chimneys, stove pipes, gas vents, or other heat producing elements, and any combustible materials of the floor, walls, partitions or roofs; that, in general, clearances are such that continuous operation of the heat producing device at full ca-