Sec. 19-13-B40. Sanitation of foodstuffs

No person, firm or corporation shall sell, offer for sale or keep for sale any groceries, bakery products, confectioneries, meats, fish, vegetables or fruits except after compliance with the following requirements:

- (a) All food and drink shall be clean, wholesome, free from spoilage and so prepared as to be safe for human consumption. All food and drink shall be so stored, displayed and served as to be protected from dust, flies, vermin, depredation and pollution by rodents, unnecessary handling, droplet infection, overhead leakage or other contamination. No animals or fowls shall be kept or allowed in any room in which food or drink is prepared or stored. All means necessary for the elimination of flies, roaches and rodents shall be used. All exposed food shall be stored at least eighteen inches above the floor and all food which may be contaminated by exposure when deposited at a food establishment on delivery shall be stored at least eighteen inches above the floor. Food cooking or processing operations shall be conducted in a sanitary manner.
- (b) The floors, walls, windows and ceilings of rooms used for the preparation and sale of foods shall be kept clean and in good repair. During the season when flies are prevalent, all openings into the outer air shall be effectively screened and doors shall be provided to prevent the entrance of flies.
- (c) All equipment shall be so installed and maintained as to facilitate the cleaning thereof, and of all adjacent areas. All equipment and utensils shall be kept clean. Equipment and utensils containing or plated with cadmium or lead shall not be used, provided solder containing lead may be used for jointing.
- (d) Any food to be eaten without cooking shall not be stored directly in contact with ice. All refrigerators shall be kept in a clean and sanitary condition. All potentially hazardous food which consists in whole or in part of milk or milk products, eggs, meat, poultry, fish, shellfish, or other ingredients capable of supporting the rapid and progressive growth of infectious or toxigenic microorganisms, shall be maintained at safe temperatures at 45°F. or below, or 140°F. or above, except during necessary periods of preparation.
- (e) All oysters, clams and mussels shall be from approved sources and, if shucked, shall be kept until sold in the containers in which they were placed at the shucking or packing plant.
- (f) All drinking beverages not bottled shall be kept in fly-tight containers, from which the liquid may be removed only by faucets. The pouring lips of bottles or containers of milk or other beverages shall not be submerged for cooling.
- (g) No decayed fruits, meats, fish, vegetables or other foods shall be allowed to remain in any receptacle wherein any fruits, meats, fish, vegetables or other foods intended for human consumption are kept for sale or other disposition. All garbage and rubbish containing food wastes shall, prior to disposal, be kept in a leak-proof, non-absorbent container which shall be kept covered with tight fitting lids when filled or stored, or not in continuous use; provided such containers need not be covered when stored in a xermin-proofed room or enclosure, or in a food waste refrigerator. All other rubbish shall be stored in containers, rooms or areas in an approved manner. The rooms, enclosures, areas and containers used shall be adequate for the storage of all food waste and rubbish accumulating on the premises. Adequate cleaning facilities shall be provided, and each container, room

or area shall be thoroughly cleaned after the emptying or removal of garbage and rubbish. Food waste grinders, if used, shall be installed in compliance with state and local standards and shall be of suitable construction. All garbage and rubbish shall be disposed of with sufficient frequency and in such a manner as to prevent a nuisance.

- (h) Any water supply available for drinking or for washing dishes or food-handling equipment or for hand-washing shall be of safe sanitary quality. Each establishment shall be provided with adequate conveniently located handwashing facilities for its employees within or immediately adjacent to all toilet rooms, equipped with hot and cold or tempered running water, hand cleansing soap or detergent dispensed in a sanitary manner, and approved sanitary towels or other approved hand drying device. Such facilities shall be kept clean and in good repair. The use of a common towel is prohibited. No employee shall resume work after using the toilet room without first washing his hands. In establishments constructed after October 8, 1963, and establishments which are extensively altered after said date, separate handwashing facilities shall also be located within the room where food is prepared.
- (i) Each establishment shall be provided with adequate, conveniently located toilet facilities for its employees. Toilet facilities, including rooms and fixtures, shall be sanitary and readily cleaned and shall be kept in a clean condition and in good repair. The doors of all toilet rooms shall be self-closing. Toilet tissue shall be provided. Easily cleaned receptacles shall be provided for waste materials, and such receptacles in toilet rooms for women shall be covered.
- (j) All parts of the establishment and its premises shall be kept neat, clean and free of litter and rubbish. Cleaning operations shall be conducted in such a manner as to minimize contamination of food and food contact surfaces. None of the operations connected with a food service establishment shall be conducted in any room used as living or sleeping quarters.

(Effective October 8, 1963)

Sec. 19-13-B42. Sanitation of places dispensing foods or beverages

No person, firm or corporation shall operate or maintain within the State of Connecticut any place where food or beverages are served to the public except in compliance with the following requirements:

- (a) Definitions, as used in this section:
- (1) "Authorized agent" means any individual certified by the commissioner to inspect food service establishments and enforce the provisions of section 19-13-B42 of the Regulations of Connecticut State Agencies under the supervision and/or authority of the director of health.
- (2) "Comminuted" means reduced in size by methods including chopping, flaking, grinding, or mincing and includes fish or meat products that are reduced in size and restructured or reformulated such as gefilte fish, gyros, ground beef and sausage.
 - (3) "Commissioner" means the commissioner of public health.
 - (4) "Department" means the state of Connecticut Department of Public Health.
- (5) "Director of health" means the director of a local health department or district health department approved by the commissioner as specified in Connecticut general statutes sections 19a-200 and 19a-242, respectively.
- (6) "Food employee" means an individual working with unpackaged food, food equipment or utensils, or food-contact surfaces.
- (7) "Food service establishment" means any place where food is prepared and intended for individual portion service and includes the site at which individual portions are provided. The term includes any such place regardless of whether consumption is on or off the premises and regardless of whether there is a charge for the food. The term does not include a kitchen in a private home where food is prepared or served and not offered for sale, or a bed-and-breakfast operation that prepares and offers food to the guests if such operation is owner occupied and has the total building occupant load of not more than 16 persons including the owner and occupants, and has no provisions for cooking or warming food in the guest rooms, and breakfast is the only meal offered, and placards are posted at the registration area which read "this establishment is exempt from section 19-13-B42 of the regulations of the public health code."
- (8) "Full-time position" means thirty (30) hours per week or the number of hours per week that the food service establishment is open for business, whichever is less.
- (9) "Hazard analysis" means an evaluation of food handling operations to identify points of potential product contamination and assess the adequacy of hot processing and hot and cold storage methods for foods.
- (10) "Potentially hazardous food" means any food or food ingredient, natural or synthetic, that is in a form capable of supporting:
 - (A) the rapid and progressive growth of infectious or toxigenic microorganisms, or
 - (B) the slower growth of Clostridium botulinum.
- (11) "Qualified food operator" means a food operator employed in a full-time position who has demonstrated a knowledge of safe food handling techniques.
- (12) "Ready-to-eat food" means food that is in a form that is edible without washing, cooking, or additional preparation by the food service establishment or the consumer and that is reasonably expected to be consumed in that form.

- (13) "Supervisory position" means the position of a person who directs and inspects the performance of food service workers.
- (14) "Temporary food service establishment" means a food service establishment that operates at a fixed location for a temporary period of time, not to exceed two (2) weeks, in connection with a carnival, circus, public exhibition, festival, celebration, or similar transitory gathering.
- (b) The floor surfaces in kitchens, in all other rooms and areas in which food or drink is stored or prepared, in which multi-use utensils are washed, and in walk-in refrigerators, dressing or locker rooms and toilet rooms, shall be of smooth nonabsorbent materials, and so constructed as to be easily cleaned. The floors of nonrefrigerated dry food storage areas need not be nonabsorbent. All floors shall be kept clean and in good repair. Floor drains shall be provided in all rooms where floors are subjected to flooding type cleaning or where normal operations release or discharge water or other liquid waste on the floor. No sawdust or similar material shall be spread on the floors. All exterior areas where food is served shall be kept clean and properly drained, and the surfaces in such areas shall be finished so as to facilitate maintenance and minimize dust.
- (c) The walls and ceilings of all rooms shall be kept clean and in good repair. All walls of rooms or areas in which food or drink is prepared, or multi-use utensils or hands are washed, shall be easily cleanable, smooth, light colored, and shall have washable surfaces up to the level reached by splash or spray.
- (d) (1) Effective measures shall be taken to protect against the entrance into the establishment or breeding on the premises of insects, rodents and other animals by:
 - (A) filling or closing holes and other gaps along floors, walls, and ceilings,
 - (B) closed, tight-fitting windows, and
 - (C) solid self-closing, tight-fitting doors; or
- (2) if windows or doors are kept open for ventilation or other purposes, the openings shall be protected against the entrance of insects, rodents or other animals by:
 - (A) 16 mesh to 25.4 mm (16 mesh to 1 inch) screens,
 - (B) properly designed and installed air curtains, or
- (C) other methods which are submitted for review and approval by the local director of health. The submission of an alternative method to those listed in (A) and (B) of this subdivision for review by the director of health shall be accompanied by documentation which the director of health finds demonstrates that the method will be as effective in preventing the entrance of insects and rodents or other animals as those listed in (A) and (B) of this subdivision.
- (3) Subdivision (2) of this subsection does not apply if flying insects and other pests are absent due to the location of the establishment, the weather, or other limiting condition.
- (e) All areas in which food or drink is prepared or stored or multi-use utensils are washed, handwashing areas, dressing or locker rooms, toilet rooms and garbage and rubbish storage areas shall be well lighted. During all cleanup activities, adequate light shall be provided in the area being cleaned and upon or around equipment being cleaned. All rooms in which food or drink is prepared or served or multi-use utensils are washed, dressing or locker rooms, toilet rooms, and garbage and rubbish storage areas shall be well ventilated. Ventilation hoods and devices shall be designed to prevent grease or condensate from

dripping into food or onto food preparation surfaces. Filters, where used, shall be readily removable for cleaning or replacement. Ventilation systems shall comply with applicable state and local fire prevention requirements and shall, when vented to the outside air, discharge in such a manner as not to create a nuisance.

- (f) Each food service establishment serving food or drink shall be provided with adequate, conveniently located toilet facilities for its employees. Toilet fixtures shall be sanitary and readily cleanable. Toilet facilities, including rooms and fixtures, shall be kept in a clean condition and in good repair. The doors of all toilet rooms shall be self-closing. Toilet room walls shall be tight and extend from floor to ceiling. Toilet tissue shall be provided. Easily cleanable receptacles shall be provided for waste materials, and such receptacles in toilet rooms for women shall be covered. Toilet and handwashing facilities accessible to the public shall be provided in conformance with sections 19-13-B105 through 19-13-B113 of the Regulations of Connecticut State Agencies. Where the use of non-water-carried sewage disposal facilities has been approved by the local director of health, such facilities shall be separate from the food service establishment. All sewage shall be disposed of in a public sewerage system or, in the absence thereof, in a manner approved by the local director of health. Plumbing shall be so sized, installed and maintained as to prevent contamination of the water supply; as to properly convey sewage and liquid wastes from the food service establishment to the sewerage or sewage disposal system; and as not to constitute a source of contamination of food equipment or multi-use utensils, or create an insanitary condition or nuisance.
- (g) The water supply shall be adequate, of a safe, sanitary quality, be in conformance with section 19-13-B102 of the Regulations of Connecticut State Agencies and be from an approved source which is in conformance with sections 19-13-B51A through 19-13-B51M of the Regulations of Connecticut State Agencies. Hot and cold running water under pressure shall be provided in all areas where food or drink is prepared or equipment, multi-use utensils or containers are washed. Hot water supplied in all areas where food or drink is prepared and where multi-use utensils and equipment are washed, and for other general purposes shall be maintained at a temperature of at least one hundred and ten (110) degrees F. through a mixing valve or combination faucet. Hot water supplied at hand washing sinks available to the public shall be in conformance with section 19-13-B111 of the Regulations of Connecticut State Agencies. Ice used for any purpose shall be made from water which comes from an approved source; and shall be used only if it has been manufactured, stored, transported, and handled in a sanitary manner.
- (h) Each food service establishment serving food or drink shall be provided with handwashing facilities located to allow for convenient use by employees in food preparation, food dispensing, and warewashing areas, and within or immediately adjacent to all toilet rooms. The handwashing facilities shall be equipped with hot and cold or tempered running water, hand cleansing soap or detergent dispensed in a sanitary manner, individual disposable towels or other hand drying device acceptable to the director of health. The use of a common towel is prohibited. A handwashing facility shall not be used for purposes other than handwashing. The handwashing facilities shall be maintained so that they are accessible at all times for employee use. Such facilities shall be kept clean and in good repair. No employee shall resume work after using the toilet room without first washing his

hands.

- (i) All equipment and multi-use utensils, and all show and display cases or window counters, shelves, tables, chairs, and refrigerating equipment shall be so designed and of such material and workmanship as to be smooth, easily cleanable and durable and shall be in good repair. The food contact surfaces of such equipment and utensils shall, in addition, be easily accessible for cleaning, nontoxic, corrosion-resistant and relatively nonabsorbent. Sinks, dishtables and drainboards shall be constructed of galvanized metal or better, suitably reinforced, of such thickness and design as to resist denting and buckling, and sloped so as to be self-draining. Exceptions approved by the local director of health may be made to the above material requirements for equipment such as cutting boards, blocks and bakers' tables and containers for dry products.
- (j) (1) All equipment shall be so installed and maintained as to facilitate the cleaning thereof and of all adjacent areas.
- (2) Equipment in use on October 15, 1963, which does not fully meet the above requirements may be continued in use if it is in good repair, capable of being maintained in a sanitary condition and the food contact surfaces are nontoxic. Utensils containing or plated with cadmium or lead shall not be used, provided solder containing lead may be used for jointing. All cloths and towels used by waiters, chefs and other employees shall be clean.
- (3) All multi-use eating and drinking utensils shall be thoroughly washed and rinsed and sanitized after each use, in accordance with the following approved sanitizing processes.
- (A) When manual dishwashing is used, a three-compartment sink shall be provided and used wherever washing, rinsing, and sanitization of equipment or utensils are conducted; provided, that in food service establishments where the only utensils to be washed are limited to spatulas, tongs, and similar devices, and when the only equipment to be cleaned is stationary and does not require disassembly for proper cleaning, a two-compartment sink may be approved by the director of health for this purpose. At least a two-compartment sink shall be provided and used for washing kitchenware and equipment which does not require sanitization. A warewashing sink shall not be used for handwashing or dumping mop water. Sinks used to wash or thaw food shall be sanitized before and after using the sink to wash produce or thaw food. Utensils after thorough washing and rinsing, clean to sight and touch, shall be sanitized by:
- (i) Immersion for at least one (1) minute in clean, hot water at a temperature of at least one hundred and seventy (170) degrees F. An approved thermometer shall be available convenient to the vat. The pouring of scalding water over the washed utensils shall not be accepted as satisfactory compliance; or
- (ii) Immersion for at least one (1) minute in a sanitizing solution containing: at least fifty (50) mg/l of available chlorine at a temperature of not less than seventy-five (75) degrees F. The bath should be made up to a strength of one hundred (100) mg/l or more of available chlorine and shall not be used after its strength has been reduced to fifty (50) mg/l; or at least twelve and one-half (12.5) mg/l of available iodine in a solution having a pH value not higher than five (5.0) and a temperature of not less than seventy-five (75) degrees F.; or any other chemical sanitizing agent that has been demonstrated to the satisfaction of the director of health to be effective and nontoxic under use conditions, and for which a suitable field test is available. Such sanitizing agents, in solutions used, shall provide the equivalent

bactericidal effect of a solution containing at least fifty (50) mg/l of available chlorine at a temperature not less than seventy-five (75) degrees F.

- (B) When dishwashing is done by machine hot water for sanitizing may be used provided that:
- (i) Wash water shall be kept clean, and rinse-water tanks shall be so protected by distance, baffles or other effective means as to minimize the entry of wash water into the rinse water. All water inlets shall be protected against backflow.
- (ii) The flow pressure shall be not less than fifteen (15) or more than twenty-five (25) pounds per square inch on the water line at the machine, and not less than ten (10) pounds per square inch at the rinse nozzles. A suitable gauge cock shall be provided immediately upstream from the final rinse sprays to permit checking the flow pressure of the final rinse water.
 - (iii) The temperature of the wash water shall not be less than:
- (a) One hundred and sixty-five (165) degrees F. for a single temperature stationary rack machine;
- (b) One hundred and sixty (160) degrees F. for a single tank, conveyor, dual temperature machine;
- (c) One hundred and fifty (150) degrees F. for a single tank, stationary rack, dual temperature machine; and
- (d) One hundred and fifty (150) degrees F. for a multitank, conveyor, multitemperature machine.

When hot water is relied upon for sanitization in a mechanical warewashing operation, the temperature of the fresh hot water sanitizing rinse as it enters the manifold shall not be less than one hundred and sixty-five (165) degrees F. for a stationary rack, single temperature machine; or one hundred and eighty (180) degrees F. for all other machines. The temperature of the fresh hot water sanitizing rinse shall not be more than one hundred and ninety-four (194) degrees F. as it enters the manifold. The item being sanitized shall attain a temperature of one hundred and sixty (160) degrees F. on its surface during the final rinse. When a pumped rinse is provided, the water shall be at a temperature of at least one hundred and sixty (160) degrees F.

- (iv) Conveyors in dishwashing machines shall be accurately timed to assure proper exposure times in wash and rinse cycles.
- (v) An easily readable thermometer shall be provided in each tank of the dishwashing machine which will indicate the temperature of the water or solution therein. In addition, a thermometer shall be provided which will indicate the temperature of the final rinse water as it enters the manifold.
- (vi) Jets, nozzles and all other parts of each machine shall be maintained free of chemical deposits, debris and other soil. Automatic detergent dispensers, if used, shall be kept in proper operating condition.
 - (C) Dishwashing may be done by machines using chemicals for sanitization provided:
- (i) The machines, chemical sanitizer, and method of drying utensils are approved by the commissioner.
- (ii) The temperature of the wash water shall not be less than one hundred and twenty (120) degrees F.; and

- (iii) the wash water shall be kept clean; and
- (iv) Adequate amounts of chemicals for washing, sanitizing, and drying shall be available. Chemicals added for washing, sanitization, and drying purposes shall be automatically dispensed, compatible, not interfering with the effective purpose of each other; and
- (v) Utensils and equipment shall be exposed to the final chemical sanitizing rinse in accordance with the manufacturer's specifications for time and concentration; and
- (vi) The chemical sanitizing rinse water temperature shall be not less than seventy-five (75) F. nor less than the temperature specified by the machine's manufacturer; and
- (vii) A test kit or other device that accurately measures the parts per million concentration of the solution shall be available and used.
- (4) All kitchenware and food contact surfaces of equipment that have been used in the preparation or serving of food and drink, and all multi-use food storage utensils, exclusive of cooking surfaces of equipment, shall be thoroughly cleaned at least every four (4) hours. Cooking surfaces of equipment shall be cleaned at least once a day. All food temperature measuring devices, multi-use utensils and food contact surfaces of equipment used in the preparation or storage of potentially hazardous food shall be thoroughly cleaned and sanitized prior to such use and following: a change from working with raw animal foods to working with ready-to-eat foods; a change in the type of raw animal food such as beef, fish, lamb, pork, or poultry; use with raw fruit or vegetables prior to use with potentially hazardous food; and at any time during the operation when contamination may have occurred. Unless approved by the director of health for a different frequency of cleaning, equipment, food contact surfaces and utensils that have been used with potentially hazardous food shall be cleaned and sanitized at least every four (4) hours.

Non-food contact surfaces of equipment shall be cleaned at such intervals as to keep them in a clean and sanitary condition.

- (5) No article, polish, or other substance containing any cyanide preparation or other poisonous material shall be used for the cleaning or polishing of utensils.
- (k) After cleaning and until use, all food contact surfaces of equipment and multi-use utensils shall be so stored and handled as to be protected from contamination. All single-service eating and drinking articles shall be made from nontoxic materials, and shall have been manufactured, packaged, transported, stored, handled and dispensed in a sanitary manner, and shall be used only once. Drinking straws or any other device, hollow in nature, whereby through its use a beverage can be drawn into the mouth shall be separately wrapped either individually or in pairs with a sanitary protective covering for individual use. Food service establishments which do not have adequate and effective facilities for cleaning and sanitizing multi-use utensils shall use single-service articles.
- (1) All garbage and rubbish containing food wastes shall, prior to disposal, be kept in a leak-proof, nonabsorbent container which shall be kept covered with tight fitting lids when filled or stored, or not in continuous use; provided such containers need not be covered when stored in a vermin-proofed room or enclosure or in a food waste refrigerator. All other rubbish shall be stored in containers, rooms or areas in a manner approved by the director of health. The rooms, enclosures, areas and containers used shall be adequate for the storage of all food waste and rubbish accumulating on the premises. Adequate cleaning facilities shall be provided, and each container, room or area shall be thoroughly cleaned after the

emptying or removal of garbage and rubbish. Food waste grinders, if used, shall be installed in compliance with state and local standards and shall be of suitable construction. All garbage and rubbish shall be disposed of with sufficient frequency and in such a manner as to prevent a nuisance.

- (m) (1) Except during necessary periods of preparation and service, potentially hazardous foods shall be maintained at forty-five (45) degrees F. or below, or one hundred forty (140) degrees F. or above, except beef roasts and pork roasts cooked to an internal temperature and time specified below may be held hot at one hundred thirty (130) degrees F. or above. The use of time only, rather than time in conjunction with temperature, may be permitted by the director of health and may be used as a public health control for a working supply of potentially hazardous food before cooking, or for ready-to-eat potentially hazardous food that is displayed or held for service for immediate consumption if: the food is marked or otherwise identified with the time within which it shall be cooked, served, or discarded; the food is served or discarded within 4 hours from the point in time when the food is removed from temperature control; the food in unmarked containers or packages, or for which time expires, is discarded; and written procedures that assure compliance are maintained in the food service establishment and are made available to the authorized agent upon request. Except as specified raw food shall be cooked as follows:
- (A) Whole roasts, corned beef, and pork roasts shall be cooked to heat all parts of the food to the following minimum temperatures and corresponding minimum holding times: one hundred thirty (130) degrees F. for one hundred twenty-one (121) minutes; or one hundred forty (140) degrees F. for twelve (12) minutes; or one hundred forty-five (145) degrees F. for three (3) minutes;
- (B) Shell eggs, fish, meat and pork (other than whole roasts, corned beef, and pork roasts) shall be cooked to heat all parts of the food to at least one hundred forty-five (145) degrees F. for fifteen (15) seconds;
- (C) All meat and fish products that are ground or comminuted shall be cooked to heat all parts of the food to at least one hundred and forty-five (145) degrees F. for three (3) minutes, one hundred and fifty (150) degrees F. for one (1) minute, one hundred and fifty-five (155) degrees F. for fifteen (15) seconds, or one hundred and fifty-eight (158) degrees F. instantaneously;
- (D) Game meats, poultry, ground or comminuted poultry, stuffed fish, stuffed meat, stuffed pasta, stuffed poultry, or stuffing containing potentially hazardous food ingredients shall be cooked to heat all parts of the food to at least one hundred sixty-five (165) degrees F. for fifteen (15) seconds;
- (E) Raw animal foods cooked in a microwave oven shall be: rotated or stirred throughout or midway during cooking to compensate for uneven distribution of heat; covered to retain surface moisture; heated to a temperature of at least one hundred sixty-five (165) degrees F. in all parts of the food; and allowed to stand covered for two (2) minutes after cooking to obtain temperature equilibrium;
- (F) Pasteurized eggs or egg products shall be substituted for raw shell eggs in the preparation of foods that are not thoroughly cooked such as caesar salad, salad dressing; hollandaise or bearnaise sauce, mayonnaise, egg nog, ice cream, egg-fortified beverages, and in recipes requiring pooled eggs that are not cooked immediately. Exempted from the

above is a raw animal food such as raw egg, raw fish, raw-marinated fish; raw molluscan shellfish; steak tartare; or partially cooked food such as lightly cooked fish, rare meat, and soft cooked egg that is served or offered for sale in a ready-to-eat form. Pork and poultry products are not exempt from the required cooking times and temperatures. The consumer shall be informed of the risks involved with the consumption of raw or undercooked animal food by means of posters, brochures, menu advisories, label statements, table tents, placards, or other written means available at the food service establishment which state: "thoroughly cooking meats, poultry, seafood, shellfish, or eggs reduces the risk of foodborne illness." Exemptions to the food temperature requirements shall not be allowed at food service establishments serving highly susceptible populations such as immunocompromised individuals or older adults in hospitals, nursing homes, or similar health care facilities as listed in Connecticut General Statutes section 19a-490 and that are subject to this section and preschool age children in a facility that provides custodial care and is subject to this section such as child day care centers as defined in Connecticut General Statutes section 19a-77(a)(1).

- (2) Frozen food shall be kept at such temperatures as to remain frozen, except when being thawed for preparation or use. Potentially hazardous frozen food which consists in whole or in part of milk or milk products, eggs, meat, poultry, fish, shellfish, or other ingredients capable of supporting the rapid and progressive growth of infectious or toxigenic microorganisms, shall be thawed at refrigerator temperatures of forty-five (45) degrees F. or below; or under cool, potable running water seventy (70) degrees F. or below; or quick thawed as part of the cooking process; or by any other method satisfactory to the local director of health. Waste water from refrigeration equipment shall be disposed of in a proper manner.
- (3) Cooked potentially hazardous foods shall be cooled from one hundred forty (140) degrees F. to seventy (70) degrees F. within two (2) hours, and from seventy (70) degrees F. to forty-five (45) degrees F. or below within four (4) additional hours. Potentially hazardous food that is cooked, cooled, and reheated for hot holding shall be reheated so that all parts of the food reach a temperature of at least one hundred sixty-five (165) degrees F. for fifteen (15) seconds, provided that remaining unsliced portions of roasts of beef that are cooked as specified in this subsection may be reheated for hot holding to one hundred forty-five (145) degrees F. for three (3) minutes. Reheating for hot holding shall be done within two (2) hours. Ready-to-eat food taken from a commercially processed, hermetically sealed container shall be heated to a temperature of at least one hundred forty (140) degrees F. for hot holding. Cooked, cooled, and refrigerated food that is prepared for immediate service in response to an individual consumer order may be served at any temperature.
- (4) Food temperature measuring devices shall be provided and be readily accessible for use in ensuring attainment and maintenance of proper food temperatures. Food temperature measuring devices shall be accurate to \pm two (2) degrees F.
- (n) All food and drink in food service establishments shall be from sources approved or considered satisfactory by the director of health, based on a determination of conformity with principles, practices, and generally recognized standards that protect public health; shall be in compliance with applicable state and local laws and regulations; shall be transported and delivered at required temperatures; and shall be clean, wholesome, free

from spoilage, free from adulteration and misbranding and safe for human consumption. Any food or drink considered unsafe for human consumption shall be destroyed or disposed of in a manner satisfactory to the director of health. No hermetically sealed, non-acid or low-acid food which has been processed in a place other than a commercial food processing establishment shall be used.

Molluscan shellfish shall be from sources listed in the most recent publication of the interstate certified shellfish shippers list distributed by the Federal Food and Drug Administration and approved or considered acceptable by the Connecticut Department of Agriculture, Bureau of Aquaculture, and, if shucked, shall be kept until used in the containers in which they were received. Shell stock tags or labels shall be retained for 90 days from the date the container is emptied. Finfish shall be commercially and legally caught or harvested. Fluid milk and milk products shall be pasteurized and conform to Grade A standards, the requirements of the United States Public Health Service, Food and Drug Administration "Grade A Pasteurized Milk Ordinance" and "Grade A Condensed Milk Ordinance." Shell eggs shall be from commercial, regulated sources inspected according to law and shall be received clean and sound, and shall be graded as required by law.

- (o) (1) All food and drink while being stored, prepared, displayed, served or sold at food service establishments, or during transportation between such establishments, shall be protected from dust, flies, vermin, depredation and pollution by rodents, unnecessary handling, droplet infection, overhead leakage or other contamination. Raw fruits and vegetables shall be washed before use. If used, single-use gloves shall be used for only one task such as working with ready-to-eat food or with raw animal food, used for no other purpose, and discarded when damaged or soiled, or when interruptions occur in the operation.
- (2) Food once served to the customer shall not be served again. Wrapped non potentially hazardous food which has not been unwrapped and which is wholesome may be re-served.
- (3) All means necessary for the elimination of flies, roaches and rodents shall be used. All exposed food shall be stored at least eighteen (18) inches above the floor.
- (4) Only such poisonous and toxic materials as are required to maintain sanitary conditions and for sanitization purposes may be used or stored in food service establishments. Poisonous and toxic materials shall be identified and shall be stored and used only in such manner and under such conditions as will not contaminate food and drink or constitute a hazard to employees or customers.
- (p) (1) Food employees shall wear clean outer garments, maintain a high degree of personal cleanliness and conform to hygienic practices. Food employees shall keep their fingernails trimmed, filed, and maintained so the edges and surfaces are cleanable and not rough. Food employees shall keep their fingers, nails, hands, and exposed portions of their arms clean by using a cleaning compound to lather hands and arms for at least 20 seconds, followed by thorough rinsing with clean water in a handwashing facility, and hand drying using approved sanitary towels or other approved hand drying device. Employees shall wash their hands thoroughly in an approved handwashing facility before starting work. Food employees shall clean their hands and exposed portions of their arms as often as may be required to remove soil and contamination; after touching bare human body parts; after using the toilet room; after caring for assistance animals; after coughing, sneezing, using a

handkerchief or disposable tissue, using tobacco, eating, or drinking; after handling soiled equipment or utensils; when changing gloves; after handling money; immediately before engaging in food preparation including working with exposed food, clean equipment and utensils, and unwrapped single-service and single-use articles; during food preparation as often as necessary to remove soil and contamination and to prevent cross contamination when changing tasks; when switching between working with raw foods and ready-to-eat foods; and after engaging in other activities that contaminate the hands. Employees shall not expectorate in rooms in which food is prepared. All persons, while working in direct contact with food preparation, food ingredients or surfaces coming into contact therewith shall wear hairnets, headbands, caps or other effective hair restraints. Employees shall not use tobacco in any form while engaged in food preparation or service, or while in equipment and multi-use utensil washing or food preparation areas. Designated locations in such areas may be approved by the local director of health for smoking, where no contamination hazards will result.

- (2) Smoking is prohibited in all indoor public areas of a food service establishment. Signs shall be posted at each entrance stating that smoking is prohibited by state law.
- (3) Outdoor seating areas maintained for the service of food that have no roof or other ceiling enclosure and that have a permit to sell alcoholic liquor shall have at least seventy-five per cent of the outdoor seating capacity in an area in which smoking is prohibited and such area shall be designated with written signage as a nonsmoking area.
- (4) Outdoor temporary seating areas established for special events and not used on a regular basis shall not be subject to the smoking prohibition or signage requirements of this subsection.
- (5) Outdoor seating areas of establishments that do not serve alcohol shall not be subject to the smoking prohibition or signage requirements of this subsection.
- (q) (1) All parts of the establishment and its premises shall be kept neat, clean and free of litter and rubbish. Cleaning operations shall be conducted in such a manner as to minimize contamination of food and food contact surfaces. None of the operations connected with a food service establishment shall be conducted in any room used as living or sleeping quarters. Soiled linens, coats and aprons shall be kept in suitable containers until removed for laundering. No live birds or animals shall be allowed in any area used for the storage, preparation or serving of food, or for the cleaning or storage of utensils, or in toilet rooms or employees' dressing rooms or areas, in vehicles used for transporting food, or in any other area or facility used in the conduct of food service establishment operations; provided guide dogs or assistance dogs accompanying blind, deaf, or mobility impaired persons and dogs accompanying persons training such dogs as guide or assistance dogs as defined pursuant to the Connecticut General Statutes Sections 46a-42 and 46a-44, may be permitted in dining rooms.
- (2) Adequate facilities shall be provided for the orderly storage of employees' clothing and personal belongings. Where employees routinely change clothes within the food service establishment, one (1) or more dressing rooms or designated areas shall be provided for this purpose. Such designated areas shall be located outside of the food preparation, storage and serving areas, and the multi-use utensil washing and storage areas. When approved by the local director of health, such an area may be located in a storage room where only

completely packaged food is stored. Such designated areas or dressing rooms shall be equipped with adequate lockers or other suitable facilities. Dressing rooms and lockers shall be kept clean and orderly.

- (r) No person while affected with any disease in a communicable form, or while a carrier of such disease, or while afflicted with boils, infected wounds, sores or an acute respiratory infection, shall work in any area of a food service establishment in any capacity in which there is a likelihood of such person contaminating food, drink or food contact surfaces with pathogenic organisms, or transmitting disease to other individuals; and no person known or suspected of being affected with any such disease or condition shall be employed in such an area or capacity. If the management of the food service establishment has reason to suspect that any employee has contracted any disease in a communicable form or has become a carrier of such disease, he shall notify the local director of health immediately. When the local director of health has reasonable cause to suspect possibility of disease transmission from any food service establishment employee, such director shall secure a morbidity history of the suspected employee, or make such other investigation as may be indicated, and take appropriate action. The director of health may require any or all of the following measures:
 - (1) the immediate exclusion of the employee from all food service establishments;
- (2) the immediate closure of the food service establishment concerned until, in the opinion of the director of health, no further danger of disease outbreak exists;
- (3) restriction of the employee's services to some area of the food service establishment where there would be no danger of transmitting disease; and
- (4) adequate medical and laboratory examinations of the employee, or other employees, and of his and their body discharges; and
- (5) food employees shall not contact exposed ready-to-eat food with bare hands and shall use suitable utensils such as deli tissue, spatulas, tongs, single use disposable gloves or dispensing equipment, except when washing raw fruits and vegetables to remove soil and other contaminants. Food employees shall minimize bare hand contact with exposed food that is not in a ready-to-eat form. Ready-to-eat food includes: unpackaged potentially hazardous food that is cooked to the temperatures and time required for the specific food under section 19-13-B42(m)(1); raw, washed, cut fruits and vegetables; whole, raw fruits and vegetables that are presented for consumption without the need for further washing, such as at a buffet; and other food presented for consumption for which further washing or cooking is not required and from which rinds, peels, husks, or shells are removed.
- (s) (1) No person, firm or corporation shall operate or maintain any place where food or beverages are served to the public within any town, city or borough, without a local permit or license, or otherwise without registration of the name and business address with the local director of health of the town, city or borough in which the business is conducted, if such permit or license is required by local ordinance. Permits for temporary food service establishments shall be issued for a period of time not to exceed fourteen (14) days.
- (2) A temporary food service establishment serving food or drink shall comply with all provisions of this section which are applicable to its operation. The local director of health may augment such requirements when needed to assure the service of safe food, may prohibit the sale of potentially hazardous food or drink consisting in whole or in part of

milk or milk products, eggs, meat, poultry, fish, shellfish, or other ingredients capable of supporting the rapid and progressive growth of infectious or toxigenic microorganisms, or may modify specific requirements for physical facilities when in his opinion no health hazard will result.

- (3) Food service establishment classification. The director of health, registered sanitarian, or authorized agent shall classify each food service establishment by using the criteria outlined in this subdivision. Establishments shall be classified at the time of licensure, where licensure is required by local ordinance, or otherwise at the time of registration with the local director of health. The classification shall be reviewed by the director of health, registered sanitarian, or authorized agent during each inspection and in no case less than annually. The food service establishment shall be placed into the highest classification that describes any of the food operations conducted. When it comes to the attention of the director of health, registered sanitarian, or authorized agent that the food service establishment has changed to a different class the director of health, registered sanitarian, or authorized agent shall reclassify that food service establishment. No food service establishment shall change operations to a different classification without prior written approval by the director of health, registered sanitarian, or authorized agent. The classes of food service establishments are as follows:
- (A) Class I is a food service establishment with commercially prepackaged foods and/or hot or cold beverages only. No preparation, cooking or hot holding of potentially hazardous foods is included except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours.
- (B) Class II is a food service establishment using cold or ready-to-eat commercially processed food requiring no further heat treatment and/or hot or cold beverages. No cooking, heating or hot holding of potentially hazardous foods is included, except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours, and commercially precooked hot dogs, kielbasa and soup may be heated if transferred directly out of the original package and served within four (4) hours.
- (C) Class III is a food service establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and consumed by the public within four (4) hours of preparation.
- (D) Class IV is a food service establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and held for more than four (4) hours prior to consumption by the public.
- (4) Qualified food operator required. Each person owning, operating or managing any food service establishment designated either as class III or class IV shall be a qualified food operator or shall employ on-site at least one (1) qualified food operator who is in a supervisory position at said establishment. Each food service establishment shall be in compliance with this subdivision by August 1, 1997. Satisfactory evidence of compliance with this subdivision shall be documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, or other documentation satisfactory to the department attesting to the individual's knowledge of safe food handling techniques as specified in subdivision (6) of this subsection. Said documentation shall be maintained on file at the food service establishment and provided

to the local director of health, registered sanitarian, or authorized agent on request. Any person who serves meals to individuals at registered congregate meal sites funded under Title III of the Older Americans Act of 1965, as amended, which were prepared under the supervision of a qualified food operator, shall be exempt from the examination requirement for qualified food operators. Any volunteer who serves meals for a nonprofit organization shall be exempt from the examination requirement for qualified food operators. Exempt from the requirements of this subdivision are: temporary food service establishments and special events sponsored by non-profit civic organizations such as, but not limited to, school sporting events, little league food booths, church suppers, and fairs. Soup kitchens that rely exclusively on services provided by volunteers are also exempt from the requirements of this subdivision.

- (5) Criteria for approval of testing organizations. To be approved, a testing organization shall make application to the department on forms provided by the department and therein demonstrate responsibility for all aspects of the testing system from the development of the test, through test administration including test security system, documentation of successful test completion and record maintenance. Testing organizations must reapply for approval every five (5) years. Testing organizations shall demonstrate responsibility for all of the following areas:
- (A) Test development. The test shall be based on an objective job analysis to determine content areas and shall include, but not be limited to, elements that test the qualified food operator's knowledge of food allergies. The test shall be developed based on generally accepted standards of test development. A passing score study to set the required passing scores shall be conducted. Content validation and examination field test studies shall be conducted.
- (B) Test security. The testing organization shall have test security systems to ensure the integrity of the test during all phases of test development and handling. Test administrators must be trained in test security procedures. Where client based testing is conducted, proctoring agreements that establish examination handling and proctoring procedures are required between the testing organization and the proctor. Different forms of the test shall be maintained.
- (C) Test administration. The testing organization shall serve as the primary contact for individuals interested in the test. Explanatory test materials shall be available to interested parties. Guidelines for test administration shall be developed. The test shall be readily available to meet the needs of Connecticut.
- (D) Documentation and record keeping. All individuals taking the test shall be provided documentation indicating whether they passed or failed the test. Statistics on the test including an item analysis shall be maintained. A registry of all individuals who have taken the test shall be maintained. Statistical and registry information shall be made available to the department and local health departments upon request.
- (6) Other documentation satisfactory to the department. In the absence of documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, a signed statement by the owner/operator of the food service establishment attesting that the qualified food operator has demonstrated knowledge of food safety as specified in subparagraphs (A) and (B) of this subdivision shall constitute

satisfactory evidence of compliance with subdivision (4) of this subsection. The local director of health may require documentation to support the signed statement. The following specific elements of knowledge and competence are required:

- (A) Elements of knowledge
- (i) Identify foodborne illness define terms associated with foodborne illness;

recognize the major microorganisms and toxins that can contaminate food and the problems that can be associated with the contamination; define and recognize potentially hazardous foods; define and recognize illness that can be associated with chemical and physical contamination; define and recognize the major contributing factors for foodborne illness; recognize how microorganisms cause foodborne disease.

- (ii) Identify time/temperature relationship with foodborne illness recognize the relationship between time/temperature and microorganisms (survival, growth, and toxin production); describe the use of thermometers in monitoring food temperatures.
- (iii) Describe the relationship between personal hygiene and food safety recognize the association between hand contact and foodborne illness; recognize the association between personal habits and behaviors and foodborne illness; recognize the association between health of a foodhandler and foodborne illness; recognize how policies, procedures and management contribute to improved food hygiene practices.
- (iv) Describe methods for preventing food contamination from purchasing to servingdefine terms associated with contamination; identify potential hazards prior to delivery and during delivery; identify potential hazards and methods to minimize or eliminate hazards after delivery.
- (v) Identify and apply correct procedures for cleaning and sanitizing equipment and utensils- define terms associated with cleaning and sanitizing; apply principles of cleaning and sanitizing; identify materials, equipment, detergent, sanitizer; apply appropriate methods of cleaning and sanitizing; identify frequency of cleaning and sanitizing.
- (vi) Recognize problems and potential solutions associated with facility, equipment and layout identify facility, design, and construction suitable for food service establishments; identify equipment and utensil design and location.
- (vii) Recognize problems and potential solutions associated with, temperature control, preventing cross contamination, housekeeping and maintenance- implement self inspection program; implement pest control program; implement cleaning schedules and procedures; implement equipment and facility maintenance program.
 - (viii) Identify and recognize the foods most commonly associated with food allergies.
 - (B) Demonstrable elements of competency
- (i) Assess the potential for foodborne illness in a food service establishment -perform operational food safety assessment; recognize and develop standards, policies and procedures; select and train employees; implement self audit/inspection program; revise policy and procedure (feedback loop); implement crisis management program.
- (ii) Assess and manage the process flow- identify approved source; implement and maintain a receiving program; implement and maintain storage procedures; implement and maintain preparation procedures; implement and maintain holding/service/display procedures; implement and maintain cooling and post preparation storage procedures; implement and maintain re-service procedures; implement and maintain transportation

procedures.

- (7) Replacement of qualified food operator. Whenever the qualified food operator terminates employment, is terminated or is transferred, the person owning, operating or managing the food service establishment shall notify the local health department in writing. A replacement qualified food operator shall be employed within sixty (60) days from the date of termination or transfer of the qualified food operator. The local health department may grant an extension not to exceed an additional sixty (60) days to comply with this subdivision if deemed necessary.
 - (8) Responsibilities of qualified food operators
- (A) The qualified food operator is responsible for operating the food service establishment in compliance with all the provisions of section 19-13-B42 of the Regulations of Connecticut State Agencies. The qualified food operator of each food service establishment is responsible for ensuring training of food preparation personnel. The following are exempt from the examination requirement for qualified food operators but shall receive training from any qualified food operator:
 - (i) volunteers who serve meals for a nonprofit organization; and
- (ii) persons who serve meals at registered congregate meal sites funded under Title III of the Older Americans Act of 1965, as amended, which were prepared under the supervision of a qualified food operator. All such personnel shall receive training that shall include but not necessarily be limited to: instruction in proper food temperature control; food protection; personal health and cleanliness; and sanitation of the facility, equipment, supplies and utensils. The qualified food operator of each food service establishment shall maintain written documentation of a training program, and training records of individual employees, and shall make these records available to the local health department upon request. The owner, operator, manager or qualified food operator of a food service establishment at a nonprofit organization or registered congregate meal site for senior citizens shall maintain such documentation and make such records available to the local health department upon request.
- (B) The owner or manager of the food service establishment shall designate an alternate person who has complied with section 19-13-B42(s)(6) to be in charge at all times when the qualified food operator cannot be present. This alternate person in charge shall be responsible for: ensuring that all employees comply with the requirements of this section, and that foods are safely prepared; handling emergencies; admitting the inspector; and receiving and signing the inspection report.
- (t) Inspection of food service establishments. All food service establishments shall be inspected by the director of health, registered sanitarian, or an authorized agent of the director of health, if such director, sanitarian or agent has been certified by the commissioner. Candidates for certification must be sponsored by a local director of health, and possess as minimum requirements a bachelors degree or three years experience in a food safety or regulatory food protection program acceptable to the department. Candidates shall not be involved in the ownership or management of a food establishment located within his jurisdiction. The certification program shall consist of a two stage process: 1) successful completion of classroom training and passing score on a final written exam; and 2) completion of a series of inspections with a certification officer from the department food

protection program. Upon completion of the certification process, the department shall notify the director of health and the candidate in writing specifying the issuance of certification and expiration date. The commissioner shall have the authority to renew certification of each person conducting such inspections every three years. Recertification may be granted upon the successful completion of sixteen (16) hours of approved food protection training every three (3) years. The department shall be responsible for approving and assuring the provision of such training. Failure to comply with recertification requirements shall result in the certification to conduct inspections not being renewed. The department shall notify the director of health and the chief elected official of the affected food service jurisdiction when a certification is not renewed. All food service establishments shall be inspected in accordance with this subsection.

- (1) Class I food service establishments shall be inspected at intervals not to exceed three hundred and sixty (360) days.
- (2) Class II food service establishments shall be inspected at intervals not to exceed one hundred and eighty (180) days.
- (3) Class III food service establishments shall be inspected at intervals not to exceed one hundred and twenty (120) days.
- (4) Class IV food service establishments shall be inspected at intervals not to exceed ninety (90) days, except that an interval not to exceed one hundred and twenty 120 days may be allowed where one (1) of the inspections is a hazard analysis inspection.
- (5) Access to establishments. The director of health, registered sanitarian or authorized agent after proper identification, shall be permitted to enter, at any reasonable time, any food service establishment for the purpose of making inspections to determine compliance with this section. He shall be permitted to examine the records of the establishment to obtain information pertaining to food and supplies purchased, received, or used, and persons employed, but not including financial records.
- (6) Inspection records. Weighted values. Rating scores. Whenever the director of health, registered sanitarian or authorized agent makes an inspection of a food service establishment, he shall record his findings on an inspection report form included in this section and shall furnish a copy of such inspection report form to the owner or operator. Such form shall summarize the requirements of this section and shall set forth weighted point values for each such requirement. Forms, such as computer forms, which are substantially equivalent to the inspection form included in this section may be approved by the commissioner. Upon completion of an inspection, the director of health, registered sanitarian or authorized agent shall total the weighted point values for all requirements in compliance, such total becoming the rating score for the food service establishment. The total weighted point value shall be scored for each item in violation. The maximum rating shall be one hundred (100).

_			410 Capitol Avenue, MS#51FDP, Hardord, CT 05134		
	OF SLISHMENT	ESTABLISHMENT CLASS			
RE	ET	TOWN			
	ESS G of				
	TO PIC	INSPECTION DATE and TIME			
Be	sed on an inspection this day, the items r	narked	below identify the violations in operation or facilities which		
_	URCES OF FOOD	\neg		VERMIN CONTROL	
1	Approved source, wholesome.	14		42 Presence of insecta rodents	
_	nonadulterated	Ш	22. Wash water clean, proper temperature 1	43 Outer openings protected against enhance of	
2	Original container, properly labeled	11	23 Accurate transcenses provided, dish backet, Tuned	insector/notionits	
FOOD PROTECTION			24 Sentination draw (not us or - drawloof) 2 25 Clear wints claims		
-	Potentially hazardous load meets			FLOORS, WALLS & CEILINGS	
•	temperature requirements curing storage, preparation, display, service, and		active ment clean	44 Floors: floor covering installed, constituted as required, good repair, elean	
	transportation	11	27 Nonlood-contact surfaces of utensits &	45 Floors, graded drained as required	
4	Adequate facilities to maintain product	12		46 Floor, wall juncture covered 47 Mats removable, good rought, dean	
Б	armer state, firemameters provided Pulpillally hazardnoż lood properly thaned	2			
6	Unwrapped or potentially hazardous food	14	WATER SUPPLY	48 Exterior walting, driving surfaces, good repair, clean	
	not reserved	171		49 Walls, college allucted, equipment properly	
7	Food protected during slorage, preparation, display, service & tryinsportation	Η	36 Hot and cold water under preseure, 2	constructed, good tepas; clean. Well & culing surfaces as required.	
9	Food containers stored off loar	2	provided as required	50 Dustlese cleaning methods used,	
		Ш	8EWAGE DISPOSAL	cleaning equipment properly stored	
9	Handing of foce minimized	2	31 Sawage disposal approved 4		
N	Food dispensing utensile properly stored	11		LIGHTING & VENTILATION	
11	Texic items property stored, labeled, used	14		51 Adequate lighting promoed as required	
PERSONNEL				52 Room free of steam, smake odors	
	Personnal with infection restricted	14	34 No eross connection, back sightenage, backflow 4	55 Room & equipment hours, dusts, versed as required	
_		4		DRESSING ROOMS & LOCKERS	
CL	EANLINESS OF PERSONNEL	- 1		54 Roome adequate, clean, adaquate fockers	
а	Handsashing lacilides provided.	4	25 Adequate, convenient, accessible, designed. 4 Installed	provided facilities dearn	
14		1	36 Tallet rooms enclosed with self-during door		
5	Good hygianic practions, smaking restricted	2	27 Proper fixtures provided, good repolit, clean	HOUSEKEEPING	
EQUIPMENT & UTENSILS: DESIGN.			HANDWARHING FACILITIES	 Establishment and premises tree of litter, no insactificated nationage, no unacessary criticis; 	
0	NSTRUCTION & INSTALLATION		38 Suitable hand disease and sanitary towels or 1	66 Complete separation from living/sleeping guarters	
6	Food-contact surfaces designed, constructed, mathiaired, installed, ocased	2	approved hand crying conces provided, issue waste receptades provided	and laundry	
_		П		57 Clean/soiled linens stored procerly	
7	Nonfood-contact surfaces designed, constructed, maintained, installed, located	$\Gamma \Gamma$	GARBAGE/RUBBISH STORAGE & DISPOSAL	58 No live blots, turties, or other rankmals (except guide dogs)	
B	Single service articles storage dispensing	2	39 Approved containers, adequate number, 1	Time and	
	No recise of single service article		covered, radent proof, clean	SMOKING PROHIBITED	
0	Dahwashing facilities approved design, adequately constructed, mantalises, trafetted, notified	2	40 Storage area tooms, envirouses - property constructed, clean	58 Smoking prohibited, signs pocked at each entrance	
-			4: Garbage disposed of in an appeaved marrier,		
_	DEMENIT SAGOR	_		QUALIFIED FOOD OPERATOR	
	DEMERIT SCORE	\rightarrow		B) Coalited Food Operator B) Descripted allomate	
	/ [/ [/ [/		I MISH PALLOR THUZERING ET BY REST	52 Writish documentation of training program	
	VVV			Trinder declare manual or manual proglets	
/			Signature of Person in charge		
7	TAL RATING Date Corrections I	lue			
TC	TAL RATING Date Corrections I	Due	SICNED (Inspector)		

(u) Enforcement

(1) Every food service establishment shall maintain a rating score of eighty (80) or higher and shall not have one (1) or more four (4) demerit point items in violation, regardless of the rating score. The four (4) demerit point items include: Food from approved source, wholesome, nonadulterated; potentially hazardous food meets temperature requirements during storage, preparation, display, service, and transportation; unwrapped or potentially hazardous food not re-served; toxic material properly stored, labeled, used; personnel with infections restricted; adequate handwashing facilities, convenient, accessible, designed, installed, personnel hands washed, clean; water source, adequate, safe; sewage disposal approved and no nuisance; no cross-connection, back-siphonage, backflow; and adequate toilet facilities, convenient, accessible, designed, installed. If the rating score is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation at the time of inspection, the director of health, registered sanitarian or authorized agent shall order

correction of the items in violation within two (2) weeks. After the two (2) weeks, the director of health, registered sanitarian or authorized agent shall make a reinspection and determine the new rating score.

- (2) If the rating score at the time of the reinspection is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation, the director of health, shall take immediate steps to have the food service establishment closed.
- (3) However, if there are insanitary or other conditions in the operation of a food service establishment which, in the judgment of the director of health, constitutes an immediate and substantial hazard to the public health, he may immediately issue a written notice to the permit holder or operator citing such conditions, specifying the corrective action to be taken, and specifying the time period within which such action shall be taken, and, if deemed necessary order immediate correction. If correction is not made in the stated time, a written order shall be issued to close the food service establishment.
- (4) If the rating score is eighty (80) or above or if there are any three (3) demerit point items in violation, the director of health, registered sanitarian or authorized agent shall order correction of any violations and specify time for correction. If a qualified food operator is not employed on-site, except as provided by the qualified food operator replacement provision in section 19-13-B42(s)(7), the food service establishment has thirty (30) days to comply. If correction has not been made after thirty (30) days, the director of health shall take immediate steps to close the food service establishment. The food service establishment shall also be reinspected as frequently as necessary in the determination of the local director of health to ensure compliance with this section.
- (5) The owner or operator of any food service establishment may at any time request an inspection for the purpose of improving the rating score of the food service establishment. Within ten (10) days following receipt of a request including a signed statement that the violations have, in the applicant's opinion, been corrected, the director of health, registered sanitarian or authorized agent shall make an inspection and thereafter as many additional inspections as he may deem necessary to assure himself that the applicant is complying with the requirements of this section.
- (6) The owner or operator of a food service establishment aggrieved by an order, may, within forty-eight (48) hours after such order, appeal to the director of health, who shall thereupon immediately examine into the merits of such case and may vacate, modify or affirm such order. The owner or operator of a food service establishment who is aggrieved by such action of the director of health may, no later than three (3) business days after receipt of the order, appeal to the commissioner who shall thereupon immediately notify the authority from whose order the appeal was taken and examine into the merits of such case and may vacate, modify or affirm such action.

(Effective April 25, 1994; Amended April 25, 1997; Amended August 15, 2000; Amended July 6, 2001; Amended October 3, 2005; Amended July 3, 2007)

Sec. 19-13-B48. Itinerant food vending

No person, firm or corporation shall operate or maintian within the state an itinerant food vending establishment serving food or drink from any establishment or conveyance without fixed location and without connections to water supply and sewage disposal systems, except in compliance with the following requirements:

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- (a) Definitions, as used in this section:
- (1) "Authorized agent" means any individual certified by the commissioner to inspect itinerant food vending establishments and enforce the provisions of section 19-13-B48 of the Regulations of Connecticut State Agencies under the supervision and/or authority of the director of health.
 - (2) "Commissioner" means the commissioner of public health.
 - (3) "Department" means the State of Connecticut Department of Public Health.
- (4) "Director of health" means the director of a local health department or district health department approved by the commissioner as specified in Connecticut General Statutes sections 19a-200 and 19a-242, respectively.
- (5) "Full-time position" means thirty (30) hours per week or the number of hours per week that the itinerant food vending establishment is open for business, whichever is less.
- (6) "Hazard analysis" means an evaluation of food handling operations to identify points of potential product contamination and assess the adequacy of hot processing and hot and cold storage methods for foods.
- (7) "Itinerant food vending establishment" means a food vending business serving food or drink from any establishment or conveyance without fixed location and without connection to water supply and sewage disposal systems.
- (8) "Potentially hazardous food" means any food or food ingredient, natural or synthetic, that is in a form capable of supporting:
 - (A) the rapid and progressive growth of infectious or toxigenic microorganisms, or
 - (B) the slower growth of Clostridium botulinum.
- (9) "Qualified food operator" means a food operator employed in a full-time position who has demonstrated a knowledge of safe food handling techniques.
- (10) "Supervisory position" means the position of a person who directs and inspects the performance of itinerant food vending workers.
- (b) All food and drink while being stored, prepared, displayed, served or sold or during transportation shall be protected from dust, flies, vermin, depredation and pollution by rodents, unnecessary handling, droplet infection, overhead leakage or other contamination, provided that the making of sandwiches or heating food to be placed in sandwiches or in single-service containers may be permitted by the local director of health with such sanitary provisions as he may require. All food and drink shall be clean, wholesome, free from spoilage and so prepared as to be safe for human consumption. All oysters, clams and mussels shall be from approved sources and, if shucked, shall be kept until used in the containers in which they were received.
- (c) All single-service eating and drinking articles shall be made from nontoxic materials, and shall have been manufactured, packaged, transported, stored, handled and dispensed in a sanitary manner, and shall be used only once. Drinking straws or any other device, hollow

in nature, whereby through its use a beverage can be drawn into the mouth shall be separately wrapped, either individually or in pairs, with a sanitary protective covering for individual use.

- (d) All perishable food and drink shall be stored at such temperatures as will protect against spoilage. All potentially hazardous food and drink which consist in whole or in part of milk products, eggs, meat, poultry, fish, shellfish, or other ingredients capable of supporting rapid and progressive growth of infectious or toxigenic microorganisms, shall be maintained at safe temperatures at forty-five (45) degrees F. or below, or one hundred and forty (140) degrees F. or above, except during necessary periods of preparation and service. The pouring lips of bottles or containers of milk or other beverages shall not be submerged for cooling.
- (e) This section shall not prevent an operator from preparing and dispensing drinking beverages from flytight and dustproof containers from which the liquid may be removed only by faucets or other sanitary methods and served in single-service containers.
- (f) No employee shall resume work after using a toilet without first washing his hands. All employees shall wear clean outer garments and maintain a high degree of personal cleanliness, and conform to hygienic practices while on duty. They shall wash their hands thoroughly in an approved handwashing facility before starting work. Employees shall not use tobacco in any form while engaged in food preparation or service.
- (g) Adequate provision shall be made to collect, store and dispose of, without nuisance, all used containers, wrappings and other disposables connected with the operation, and all other wastes or waste materials.
- (h) All vehicles shall have the name and address of the person, firm or corporation responsible for the operation legibly printed on both sides of the vehicle. Such vehicles shall be kept in a clean and sanitary condition at all times.
- (i) No person while affected with any disease in a communicable form or while a carrier of such disease, or while afflicted with boils, infected wounds, sores or an acute respiratory infection, shall work in any itinerant food vending establishment nor shall any such person or persons suspected of being affected with any disease in a communicable form or of being a carrier of such disease to be employed. If the management of an itinerant food vending establishment has reason to suspect that any employee has contracted any disease in a communicable form or has become a carrier of such a disease, he shall notify the local director of health immediately. When the local director of health has reasonable cause to suspect possibility of disease transmission from any food service employee, he shall secure a morbidity history of the suspected employee, or make such other investigation as may be indicated, and take appropriate action. The director of health may require any or all of the following measures: (1) The immediate exclusion of the employee from all food service; (2) the immediate closure of the food service concerned until, in the opinion of the director of health, no further danger of disease outbreak exists; and (3) adequate medical and laboratory examinations of the employee, or other employees, and of his and their body discharges.
- (j) (1) No person shall conduct an itinerant food vending establishment in any town, city or borough without a local permit or license, or otherwise without registration of the name and business address with the local director of health of the town, city or borough in which

the business is conducted; if such permit or license is required by local ordinance.

- (2) Itinerant food vending establishment classification. The director of health, registered sanitarian, or authorized agent shall classify each itinerant food vending establishment by using the criteria outlined in this subdivision. Establishments shall be classified at the time of licensure, where licensure is required by local ordinance, or otherwise at the time of registration with the local director of health. The classification shall be reviewed by the director of health, registered sanitarian, or authorized agent during each inspection and in no case less than annually. The itinerant food vending establishment shall be placed into the highest classification that describes any of the food operations conducted. When it comes to the attention of the director of health, registered sanitarian, or authorized agent that the operation has changed to a different class the director of health, registered sanitarian, or authorized agent shall reclassify the itinerant food vending establishment. No itinerant food vending establishment shall change food operations to a different classification without prior approval by the director of health, registered sanitarian, or authorized agent. The classes of itinerant food vending establishments are as follows:
- (A) Class I is an itinerent food vending establishment with commercially prepackaged foods and/or hot or cold beverages only. No preparation, cooking or hot holding of potentially hazardous foods is included, except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours.
- (B) Class II is an itinerent food vending establishment using cold or ready-to-eat commercially processed food requiring no further heat treatment and/or hot or cold beverages. No cooking, heating or hot holding of potentially hazardous foods is included, except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours and commercially precooked hot dogs, kielbasa, and soup may be heated if transferred directly out of the original package and served within four (4) hours.
- (c) Class III is an itinerent food vending establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and consumed by the public within four (4) hours of preparation.
- (d) Class IV is an itinerent food vending establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and held for more than four (4) hours prior to consumption by the public.
- (3) Qualified food operator required. Each person owning, operating or managing any itinerant food vending establishment designated as class III or class IV shall be a qualified food operator or shall employ on-site at least one (1) qualified food operator who is in a supervisory position at said establishment. Each itinerant food vending establishment shall be in compliance with this subdivision by August 1, 1997. Satisfactory evidence of compliance with this subdivision shall be documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, or other documentation satisfactory to the department attesting to the individual's knowledge of safe food handling techniques as specified in subdivision (5) of this subsection. Said documentation shall be maintained on file at the itinerant food vending establishment and provided to the local director of health, registered sanitarian, or authorized agent on request. Exempt from the requirements of this subdivision are special events sponsored by non-

profit civic organizations such as, but not limited to, school sporting events, little league, and fairs.

- (4) Criteria for approval of testing organizations. To be approved, a testing organization shall make application to the department and therein demonstrate responsibility for all aspects of the testing system from the development of the test, through test administration including test security system, documentation of successful test completion and record maintenance. Testing organizations must reapply for approval every five (5) years. Testing organizations shall demonstrate responsibility for all of the following areas.
- (A) Test development. The test shall be based on an objective job analysis to determine content areas and shall include, but not be limited to, elements that test the qualified food operator's knowledge of food allergies. The test shall be developed based on generally accepted standards of test development. A passing score study to set the required passing scores shall be conducted. Content validation and examination field test studies shall be conducted.
- (B) Test security. The testing organization shall have test security systems to ensure the integrity of the test during all phases of test development and handling. Test administrators must be trained in test security procedures. Where client based testing is conducted, proctoring agreements that establish examination handling and proctoring procedures are required between the testing organization and the proctor. Different forms of the test shall be maintained.
- (C) Test administration. The testing organization shall serve as the primary contact for individuals interested in the test. Explanatory test materials shall be available to interested parties. Guidelines for test administration shall be developed. The test shall be readily available to meet the needs of Connecticut.
- (D) Documentation and record keeping. All individuals taking the test shall be provided documentation indicating whether they passed or failed the test. Statistics on the test including an item analysis shall be maintained. A registry of all individuals who have taken the test shall be maintained. Statistical and registry information shall be made available to the department and local health departments upon request.
- (5) Other documentation satisfactory to the department. In the absence of documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, a signed statement by the owner/operator of the itinerant food vending establishment attesting that the qualified food operator has demonstrated knowledge of food safety as specified in subparagraphs (A) and (B) of this subdivision shall constitute satisfactory evidence of compliance with subdivision (3) of this subsection. The local director of health may require documentation to support the signed statement. The following specific elements of knowledge and competence are required.
 - (A) Elements of knowledge
- (i) Identify foodborne illness define terms associated with foodborne illness; recognize the major microorganisms and toxins that can contaminate food and the problems that can be associated with the contamination; define and recognize potentially hazardous foods; define and recognize illness that can be associated with chemical and physical contamination; define and recognize the major contributing factors for foodborne illness; recognize how microorganisms cause foodborne disease.

- (ii) Identify time/temperature relationship with foodborne illness recognize the relationship between time/temperature and microorganisms (survival, growth, and toxin production); describe the use of thermometers in monitoring food temperatures.
- (iii) Describe the relationship between personal hygiene and food safety recognize the association between hand contact and foodborne illness; recognize the association between personal habits and behaviors and foodborne illness; recognize the association between health of a foodhandler and foodborne illness; recognize how policies, procedures and management contribute to improved food hygiene practices.
- (iv) Describe methods for preventing food contamination from purchasing to serving define terms associated with contamination; identify potential hazards prior to delivery and during delivery; identify potential hazards and methods to minimize or eliminate hazards after delivery.
- (v) Identify and apply correct procedures for cleaning and sanitizing equipment and utensils define terms associated with cleaning and sanitizing; apply principles of cleaning and sanitizing; identify materials, equipment, detergent, sanitizer; apply appropriate methods of cleaning and sanitizing, identify frequency of cleaning and sanitizing.
- (vi) Recognize problems and potential solutions associated with facility, equipment, and layout - identify facility, design, and construction suitable for food establishments; identify equipment and utensil design and location.
- (vii) Recognize problems and potential solutions associated with temperature control, preventing cross contamination, housekeeping and maintenance implement self inspection program; implement pest control program; implement cleaning schedules and procedures; implement equipment and facility maintenance program.
 - (viii) Identify and recognize the foods most commonly associated with food allergies.
 - (B) Demonstrable elements of competency
- (i) assess the potential for foodborne illness in a food establishment perform operational food safety assessment; recognize and develop standards, policies and procedures; select and train employees; implement self audit/inspection program; revise policy and procedure (feedback loop); implement crisis management program.
- (ii) Assess and manage the process flow identify approved source; implement and maintain a receiving program; implement and maintain storage procedures; implement and maintain preparation procedures; implement and maintain holding/service/display procedures; implement and maintain cooling and post preparation storage procedures; implement and maintain re-service procedures; implement and maintain transportation procedures.
- (6) Replacement of qualified food operator. Whenever the qualified food operator terminates employment, is terminated or is transferred, the person owning, operating or managing the itinerant food vending establishment shall notify the local health department in writing. A replacement qualified food operator shall be employed within sixty (60) days from the date of termination or transfer of the qualified food operator. The local health department may grant an extension not to exceed an additional sixty (60) days to comply with this subdivision if deemed necessary.
 - (7) Responsibilities of qualified food operators
 - (A) The qualified food operator is responsible for operating the itinerant food vending

establishment in compliance with all the provisions of section 19-13-B48 of the Regulations of Connecticut State Agencies. The qualified food operator of each itinerant food vending establishment shall be responsible for training of food preparation personnel. All such personnel shall receive training which shall include but not necessarily be limited to: instruction in proper food temperature control; food protection; personal health and cleanliness; and sanitation of the facility, equipment, supplies and utensils. The qualified food operator shall maintain written documentation of a training program, and training records of individual employees, and shall make these records available to the local health department upon request.

- (B) The owner or manager of the itinerant food vending establishment shall designate an alternate person to be in charge at all times when the qualified food operator cannot be present. This alternate person in charge shall be responsible for: ensuring that all employees comply with the requirements of this section and that foods are safely prepared; handling emergencies; admitting the inspector; and receiving and signing the inspection report.
- (k) Nothing in this section shall prevent the manufacture and sale of frozen desserts in mobile units operating under licenses issued by the commissioner of consumer protection.
- (1) Inspection of itinerant food vending establishments. All itinerant food vending establishments shall be inspected by the director of health, registered sanitarian, or authorized agent, if such director, sanitarian or agent has been certified by the commissioner. Certification of each person conducting such inspections may be renewed every three (3) years by the commissioner. All itinerant food vending establishments shall be inspected in accordance with this subsection.
- (1) Class I food vending establishments shall be inspected at intervals not to exceed three hundred and sixty (360) days.
- (2) Class II food vending establishments shall be inspected at intervals not to exceed one hundred and eighty (180) days.
- (3) Class III food vending establishments shall be inspected at intervals not to exceed one hundred and twenty (120) days.
- (4) Class IV food vending establishments shall be inspected at intervals not to exceed ninety (90) days, except that an interval not to exceed one hundred and twenty (120) days may be allowed where one (1) of the inspections is a hazard analysis inspection.
- (5) Access to establishments. The director of health, registered sanitarian or authorized agent after proper identification, shall be permitted to enter, at any reasonable time, any itinerant food vending establishment for the purpose of making inspections to determine compliance with this section. He shall be permitted to examine the records of the establishment to obtain information pertaining to food and supplies purchased, received, or used, and persons employed, but not including financial records.
- (6) Inspection records. Weighted value. Rating scores. Whenever the director of health, registered sanitarian or authorized agent makes an inspection of an itinerant food vending establishment, he shall record his findings on an inspection report form included in this section and shall furnish a copy of such inspection report form to the owner or operator. Forms, such as computer forms, which are substantially equivalent to the inspection form included in this section may be approved by the commissioner. Such form shall summarize the requirements of this section and shall set forth weighted point values for each such

requirement. Upon completion of an inspection, the director of health, registered sanitarian or authorized agent shall total the weighted point values for all requirements in compliance, such total becoming the rating score for the itinerant food vending establishment. The total weighted point value shall be scored for each item in violation.

(m) Enforcement

- (1) Every itinerant food vending establishment shall maintain a rating score of eighty (80) or higher and shall not have one (1) or more four (4) demerit point items in violation, regardless of the rating score. The four (4) demerit point items include: food from approved source, wholesome, nonadulterated; potentially hazardous food meets temperature requirements during storage, preparation, display, service, and transportation; unwrapped and potentially hazardous food not re-served; toxic material properly stored, labeled, used; personnel with infections, restricted; personnel hands washed, clean; water source, adequate, safe; sewage disposal approved and no nuisance; no cross-connection, back-siphonage, backflow; and adequate toilet and handwashing facilities, convenient, accessible, designed, installed. If the rating score is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation at the time of inspection, the director of health, registered sanitarian or authorized agent shall order correction of the items in violation within two (2) weeks. After the two (2) weeks, the director of health, registered sanitarian or authorized agent shall make a reinspection and determine the new rating score.
- (2) If the rating score at the time of the reinspection is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation, the director of health shall take immediate steps to have the itinerant food vending establishment closed.
- (3) However, if there are insanitary or other conditions in the operation of an itinerant food vending establishment which in the judgement of the director of

	7.00.0		410 Capital Avenue, MS#51FDP, Hartford			
IME OF ITABLICHMENT		CSTABLISHWENT CLASS				
REET DRESS		TOWN				
VHERO			***************************************	-		PECTION
SHATOR					DA	FE and FIME
Based on an inspection this day, the items	marked	l below	identify the violations in operation or faci	lities w	hich r	nust be corrected by the date specified bet
SOURCES OF FOOD		EC	CUIPMENT & UTENSILS : CLEANLINE	SS	VE	RMIN CONTROL
Approved source, wholesome, nonadulterated	4	21	Prefusited, scraped, scaled and spiked	П	42	
2 Original continues, properly labelest	-	22	Wash water clean, proper temperature	11	43	Outer openings protected against encurses of insects todants
2 Orgina commer, properly lateral	14	24	Accuste the moments provided, districative, if used Sanitization ringe (hot water - chemical)	-		Tradicia Pode Na
FOOD PROTECTION	- 1	26	Clean white cloths	2	1.	
) Potentially hazardous food meets	14	79	Food-cordect surfaces of stensils &	H		OORS, WALLS & CEILINGS
temperature requirements during storage, preparation, display, service, and	1.1	10	equipment dean	Ľ		Floors four covering installed, constructed as required, good repair, clean
transportation	11	27	Newbool-contact surfaces of utensile 5 ecolomond clean	1	45	Fixon, graded, drained as required
Adequate teclibes to neurosin product	1	133		H	46	Floor, wall juncture covered
temperature, thermometers provided 5. Potentially hazardour tood properly hispand	2	20	Egyptiansurensis, storage, handing		47	Mate removable, good repair, clean Extenor walking draing surfaces.
6 Unwrapped or petentially incardous feed	4	W	ATER SUPPLY	- 1	1"	good repair, chan
not reserved			Water source adequate, safe	14	49	Walls, ce thus attached, our conent properly
7 Food protected euring storage preparation.	\top		Hot and cold water under pressure:	2		constructed, good repair, dean. Wall & ceiling
Food consumers stored off Foor	2		pendad as required	Ц	60	surfaces as required. Dustiess cleaning metrops used.
		SE	WAGE DISPOSAL	- 1		distribute equipment properly stored
Handing of food minimized	2	37	Senage disposal approved	4		
D Food dispensing utonads properly stored	1	32	Proper disposal of waste water	1	LIG	HTING & VENTILATION
Toxis items properly stored, labeled, used	4					Acequate lighting provided as required
			UMBING	- 1	25	Room free of steam, smoke octors
PERSONNEL	_		Location, installation, maintenance	1	53	Poom & equipment books, ducts, vented as required
2 Personnel with infaction restricted	4	34	No cross connection, back sightnesses, backflow	4	DB.	ESSING ROOMS & LOCKERS
LEANLINESS OF PERSONNEL	- 1	TO	LET FACILITIES	- 1		Please adequate clean, adequate lockers
3 Handwashing facilities provided.	14		Adequate, convenient, acress ble, designed,	4		provided, Molities clean
personnel bands wanhed, clean		1	installed			
4 Clear cour dothes, effective hair restraints	1		Total rooms enclosed with self-closing door	1	l	
6 Good sectionic concluse, amplifed received		36	Proper lictures provided, good repair, clean			USEKEEPING
6 Good hygiente practices, senaking restricted	2	-	The state of the s		50	Establishment and promises free of litter, no
- Lander in the second	2	HA	NDWASHING FACILITIES			
QUIPMENT & UTENSILS: DESIGN. ONSTRUCTION & INSTALLATION	2	HA 30	NDWASHING FACILITIES Suitable hand deaner and sandary towels or	\mathbf{H}	56	insuctindent harbotage, no unnecessary actoles. Complete separation from hangistroping quarters.
QUIPMENT & UTENSILS: DESIGN. ONSTRUCTION & INSTALLATION	2	HA 33	NDWASHING FACILITIES Suitable hand cleaner and sanitary towels or approved hand depict and proceeded, tesses what's receptor her provided.			Complete separation from Integralisating quariers and laundry
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health constitutes an immediate and substantial hazard to the public health, he may immediately issue a written notice to the permit holder or operator citing such condition, specifying the corrective action to be taken, and specifying the time period within which such action shall be taken, and, if deemed necessary order immediate correction. If correction is not made in the stated time, a written order shall be issued to close the itinerant food vending establishment.

- (4) If the rating score is eighty (80) or above, the director of health, registered sanitarian or authorized agent shall order correction of any violations and specify time for correction. The itinerant food vending establishment shall also be reinspected as frequently as necessary in the determination of the local director of health to ensure compliance with this section.
- (5) The owner or operator of any itinerant food vending establishment may at any time request an inspection for the purpose of improving the rating score of the establishment. Within ten (10) days following receipt of a request including a signed statement that the violations have in the applicant's opinion, been corrected, the director of health, registered

sanitarian or authorized agent shall make an inspection and thereafter as many additional inspections as he may deem necessary to assure himself that the applicant is complying with requirements of this section.

(6) The owner or operator of an itinerant food vending establishment aggrieved by an order may, within forty-eight (48) hours after such order, appeal to the director of health, who shall thereupon immediately examine into the merits of such case and may vacate, modify or affirm such order. The owner or operator of an itinerant food vending establishment who is aggrieved by such action of the director of health may, no later than three (3) business days after receipt of the order, appeal to the commissioner who shall thereupon immediately notify the authority from whose order the appeal was taken and examine into the merits of such case and may vacate, modify or affirm such action.

(Effective April 25, 1994; Amended October 3, 2005; Amended July 3, 2007)



Sec. 19-13-B49. Catering food service

No person, firm or corporation shall operate or maintain within the state a catering food service establishment, which involves the sale or distribution of food and drink prepared in bulk at one (1) geographic location for service in individual portions at another or which involves preparation and service of food on public or private premises not under the ownership or control of the operator of such service except in compliance with the following requirements:

- (a) **Definitions**, as used in this section:
- (1) "Authorized agent" means any individual certified by the commissioner to inspect catering food service establishments and enforce the provisions of section 19-13-B49 of the Regulations of Connecticut State Agencies under the supervision and/or authority of the director of health.
- (2) "Catering food service establishment" means a business involved in the sale or distribution of food and drink prepared in bulk in one (1) geographic location for service in individual portions at another or which involves preparation and service of food on public or private premises not under the ownership or control of the operator of such service.
- (3) "Comminuted" means reduced in size by methods including chopping, flaking, grinding, or mincing and includes fish or meat products that are reduced in size and restructured or reformulated such as gefilte fish, gyros, ground beef, and sausage.
 - (4) "Commissioner" means the commissioner of public health.
 - (5) "Department" means the state of Connecticut Department of Public Health.
- (6) "Director of health" means the director of a local health department or district health department approved by the commissioner as specified in Connecticut General Statutes sections 19a-200 and 19a-242, respectively.
- (7) "Food employee" means an individual working with unpackaged food, food equipment or utensils, or food-contact surfaces.
- (8) "Full-time position" means thirty (30) hours per week or the number of hours per week the catering food service establishment is open for business, whichever is less.
- (9) "Hazard analysis" means an evaluation of food handling operations to identify points of potential product contamination and assess the adequacy of hot processing and hot and cold storage methods for foods.
- (10) "Potentially hazardous food" means any food or food ingredient, natural or synthetic, that is in a form capable of supporting:
 - (A) the rapid and progressive growth of infectious or toxigenic microorganisms, or
 - (B) the slower growth of Clostridium botulinum.
- (11) "Qualified food operator" means a food operator employed in a full-time position who has demonstrated a knowledge of safe food handling techniques.
- (12) "Ready-to-eat food" means food that is in a form that is edible without washing, cooking, or additional preparation by the catering food service establishment or the consumer and that is reasonably expected to be consumed in that form.
- (13) "Supervisory position" means the position of a person who directs and inspects the performance of catering food service workers.
- (b) The floor surfaces in kitchens, in all other rooms and areas in which food or drink is stored or prepared, in which multi-use utensils are washed, and walk-in refrigerators,

dressing or locker rooms and toilet rooms, shall be of smooth nonabsorbent materials, and so constructed as to be easily cleaned. The floors of non-refrigerated dry food storage areas need not be nonabsorbent. All floors shall be kept clean and in good repair. Floor drains shall be provided in all rooms where floors are subjected to flooding-type cleaning or where normal operations release or discharge water or other liquid waste on the floor. No sawdust or similar material shall be spread on the floors. All exterior areas where food is served shall be kept clean and properly drained, and the surfaces in such areas shall be finished so as to facilitate maintenance and minimize dust.

- (c) The walls and ceilings of all rooms shall be kept clean and in good repair. All walls of rooms or areas in which food or drink is prepared, or multi-use utensils or hands are washed, shall be easily cleanable, smooth, light-colored, and shall have washable surfaces up to the level reached by splash or spray.
- (d) (1) Effective measures shall be taken to protect against the entrance into the establishment or breeding on the premises of insects, rodents and other animals by:
 - (A) filling or closing holes and other gaps along floors, walls, and ceilings,
 - (B) closed, tight-fitting windows, and
 - (C) solid self-closing, tight-fitting doors; or
- (2) if windows or doors are kept open for ventilation or other purposes, the openings shall be protected against the entrance of insects, rodents or other animals by:
 - (A) 16 mesh to 25.4 mm (16 mesh to 1 inch) screens,
 - (B) properly designed and installed air curtains, or
- (C) other methods which are submitted for review and approval by the local director of health. The submission of an alternative method to those listed in (A) and (B) of this subdivision for review by the director of health shall be accompanied by documentation which the director of health finds demonstrates that the method will be as effective in preventing the entrance of insects and rodents or other animals as those listed in (A) and (B) of this subdivision.
- (3) Subdivision (2) of this subsection does not apply if flying insects and other pests are absent due to the location of the establishment, the weather, or other limiting condition.
- (e) All areas in which food or drink is prepared or stored or multi-use utensils are washed, handwashing areas, dressing or locker rooms, toilet rooms and garbage and rubbish storage areas shall be well lighted. During all cleanup activities, adequate light shall be provided in the area being cleaned, and upon or around equipment being cleaned. All rooms in which food or drink is prepared or served or multi-use utensils are washed, dressing or locker rooms, toilet rooms, and garbage and rubbish storage areas shall be well ventilated. Ventilation hoods and devices shall be designed to prevent grease or condensate from dripping into food or onto food preparation surfaces. Filters, where used, shall be readily removable for cleaning or replacement. Ventilation systems shall comply with applicable state and local fire prevention requirements and shall, when vented to the outside air, discharge in such a manner as not to create a nuisance.
- (f) Each catering food service establishment preparing food or drink shall be provided with adequate, conveniently located toilet facilities for its employees. Toilet fixtures shall be sanitary and readily cleanable. Toilet facilities, including rooms and fixtures, shall be kept in a clean condition and in good repair. The doors of all toilet rooms shall be self-

closing. Toilet room walls shall be tight and extend from floor to ceiling. Toilet tissue shall be provided. Easily cleanable receptacles shall be provided for waste materials, and such receptacles in toilet rooms for women shall be covered. Toilet and handwashing facilities accessible to the public shall be provided in conformance with sections 19-13-B105 through 19-13-B113 of the Regulations of Connecticut State Agencies. Where the use of non-water-carried sewage disposal facilities has been approved by the local director of health, such facilities shall be separate from the catering food service establishment. All sewage shall be disposed of in a public sewerage system or, in the absence thereof, in a manner approved by the local director of health. Plumbing shall be so sized, installed and maintained as to prevent contamination of the water supply; as to properly convey sewage and liquid wastes from the catering food service establishment to the sewerage or sewage disposal system; and as not to constitute a source of contamination of food equipment or multi-use utensils, or create an insanitary condition or nuisance.

- (g) The water supply shall be adequate, of a safe, sanitary quality, be in conformance with section 19-13-B102 of the Regulations of Connecticut State Agencies and be from an approved source which is in conformance with sections 19-13-B51A through 19-13-B51M of the Regulations of Connecticut State Agencies. Hot and cold running water under pressure shall be provided in all areas where food or drink is prepared or equipment, multi-use utensils or containers are washed. Hot water supplied in all areas where food or drink is prepared and where multi-use utensils and equipment are washed, and for other general purposes shall be maintained at a temperature of at least one hundred and ten (110) degrees f. through a mixing valve or combination faucet. Hot water supplied at hand washing sinks available to the public shall be in conformance with public health code section 19-13-B111 of the Regulations of Connecticut State Agencies. Ice used for any purpose shall be made from water which comes from an approved source; and shall be used only if it has been manufactured, stored, transported, and handled in a sanitary manner.
- (h) Each catering food service establishment serving food or drink shall be provided with handwashing facilities located to allow for convenient use by employees in food preparation, food dispensing, and warewashing areas, and within or immediately adjacent to all toilet rooms. The handwashing facilities shall be equipped with hot and cold or tempered running water, hand cleansing soap or detergent dispensed in a sanitary manner, and individual disposable towels or other hand drying device acceptable to the director of health. The use of a common towel is prohibited. A handwashing facilities shall not be used for purposes other than handwashing. The handwashing facilities shall be maintained so that they are accessible at all times for employee use. Such facilities shall be kept clean and in good repair. No employee shall resume work after using the toilet room without first washing his hands.

All equipment and multi-use utensils, and all show and display cases or window counters, shelves, tables, chairs and refrigerating equipment shall be so designed of such material and workmanship as to be smooth, easily cleanable and durable and shall be in good repair; and the food contact surfaces of such equipment and utensils shall, in addition, be easily accessible for cleaning, nontoxic, corrosion-resistant and relatively nonabsorbent. Sinks, dishtables and drainboards shall be constructed of galvanized metal or better, suitably reinforced, of such thickness and design as to resist denting and buckling, and sloped so as

to be self-draining. Exceptions approved by the local director of health may be made to the above material requirements for equipment such as cutting boards, blocks and bakers' tables and containers for dry products.

- (j) (1) All equipment shall be so installed and maintained as to facilitate the cleaning thereof, and of all adjacent areas.
- (2) Equipment in use on October 15, 1963, which does not fully meet the above requirements may be continued in use if it is in good repair and capable of being maintained in a sanitary condition, and if the food contact surfaces are nontoxic. Utensils containing or plated with cadmium or lead shall not be used, provided solder containing lead may be used for jointing. All cloths and towels used by waiters, chefs and other employees shall be clean.
- (3) All multi-use eating and drinking utensils shall be thoroughly washed and rinsed and sanitized after each use, in accordance with the following approved sanitizing process.
- (A) When manual dishwashing is used, a three-compartment sink shall be provided and used wherever washing, rinsing, and sanitization of equipment or utensils are conducted; provided, that in catering food service establishments where the only utensils to be washed are limited to spatulas, tongs, and similar devices, and when the only equipment to be cleaned is stationary and does not require disassembly for proper cleaning, a two-compartment sink may be approved by the director of health for this purpose. At least a two-compartment sink shall be provided and used for washing kitchenware and equipment which does not require sanitization. A warewashing sink shall not be used for handwashing or dumping mop water. Sinks used to wash or thaw food shall be sanitized before and after using the sink to wash produce or thaw food. Utensils after thorough washing and rinsing, clean to sight and touch, shall be sanitized by:
- (i) Immersion for at least one (1) minute in clean, hot water at a temperature of at least one hundred and seventy (170) degrees F. An approved thermometer shall be available convenient to the vat. The pouring of scalding water over the washed utensils shall not be accepted as satisfactory compliance; or
- (ii) immersion for at least one (1) minute in a sanitizing solution containing: at least fifty (50) mg/l of available chlorine at a temperature of not less than seventy-five (75) degrees F. The bath should be made up to a strength of one hundred (100) mg/l or more of available chlorine and shall not be used after its strength has been reduced to fifty (50) mg/l; or at least twelve and one-half (12.5) mg/l of available iodine in a solution having a pH value not higher than five (5.0) and a temperature of not less than seventy-five (75) degrees F.; or any other chemical sanitizing agent which has been demonstrated to the satisfaction of the director of health to be effective and non-toxic under conditions of use hereunder and for which a suitable field test is available. Such sanitizing agents shall provide a bactericidal effect equivalent to a solution containing at least fifty (50) mg/l of available chlorine at a temperature not less than seventy-five (75) degrees F.
 - (B) When dishwashing is done by machine:
- (i) Wash water shall be kept reasonably clean, and rinse-water tanks shall be so protected by distance, baffles or other effective means as to minimize the entry of wash water into the rinse water. All water inlets shall be protected against backflow.
- (ii) The flow pressure shall be not less than fifteen (15) or more than twenty-five (25) pounds per square inch on the water line at the machine, and not less than ten (10) pounds

per square inch at the rinse nozzles. A suitable gauge cock shall be provided immediately upstream from the final rinse sprays to permit checking the flow pressure of the final rinse water.

- (iii) The temperature of the wash water shall not be less than:
- (a) one hundred and sixty-five (165) degrees F. for a single temperature stationary rack machine:
- (b) one hundred and sixty (160) degrees F. for a single tank, conveyor, dual temperature machine;
- (c) one hundred and fifty (150) degrees F. for a single tank, stationary rack, dual temperature machine; and
- (d) one hundred and fifty (150) degrees F. for a multitank, conveyor, multitemperature machine.

When hot water is relied upon for sanitization in a mechanical warewashing operation, the temperature of the fresh hot water sanitizing rinse as it enters the manifold shall not be less than one hundred and sixty-five (165) degrees F. for a stationary rack, single temperature machine; or one hundred and eighty (180) degrees F. for all other machines. The temperature of the fresh hot water sanitizing rinse shall not be more than one hundred and ninety-four (194) degrees F. as it enters the manifold. The item being sanitized shall attain a temperature of one hundred and sixty (160) degrees F. on its surface during the final rinse. When a pumped rinse is provided, the water shall be at a temperature of at least one hundred and sixty (160) degrees F.

- (iv) Conveyors in dishwashing machines shall be accurately timed to assure proper exposure times in wash and rinse cycles.
- (v) An easily readable thermometer shall be provided in each tank of the dishwashing machine which will indicate the temperature of the water or solution therein. In addition, a thermometer shall be provided which will indicate the temperature of the final rinse water as it enters the manifold.
- (vi) Jets, nozzles and all other parts of each machine shall be maintained free of chemical deposits, debris and other soil. Automatic detergent dispensers, if used, shall be kept in proper operating condition.
 - (c) Dishwashing may be done by machines using chemicals for sanitization, provided:
- (i) The machines, chemical sanitizer and method of drying utensils are approved by the commissioner.
- (ii) The temperature of the wash water shall not be less than one hundred and twenty (120) degrees F.; and
 - (iii) The wash water shall be kept clean; and
- (iv) Adequate amounts of chemicals for washing, sanitizing and drying shall be available. Chemicals added for washing, sanitization and drying purposes shall be automatically dispensed, compatible, not interfering with the effective purpose of each other; and
- (v) Utensils and equipment shall be exposed to the final chemical sanitizing rinse in accordance with the manufacturer's specifications for time and concentration; and
- (vi) The chemical sanitizing rinse water temperature shall be not less than seventy-five (75) degrees F. nor less than the temperature specified by the machine's manufacturer; and
 - (vii) A test kit or other device that accurately measures the parts per million concentration

of the solution shall be available and used.

- (4) All kitchenware and food contact surfaces of equipment that have been used in the preparation or serving of food and drink, and all multi-use food storage utensils, exclusive of cooking surfaces of equipment, shall be thoroughly cleaned at least every four (4) hours. Cooking surfaces of equipment shall be cleaned at least once a day. All food temperature measuring devices, multi-use utensils and food contact surfaces of equipment used in the preparation or storage of potentially hazardous food shall be thoroughly cleaned and sanitized prior to such use and following: a change from working with raw animal foods to working with ready-to-eat foods; a change in the type of raw animal food such as beef, fish, lamb, pork, or poultry; use with raw fruit or vegetables prior to use with potentially hazardous food; and at any time during the operation when contamination may have occurred. Unless approved by the director of health for a different frequency of cleaning, equipment, food contact surfaces and utensils that have been used with potentially hazardous food shall be cleaned and sanitized at least every four (4) hours. Nonfood contact surfaces of equipment shall be cleaned at such intervals as to keep them in a clean and sanitary condition.
- (5) No article, polish or other substance containing any cyanide preparation or other poisonous material shall be used for the cleansing or polishing of utensils.
- (k) After cleaning and until use, all food contact surfaces of equipment and multi-use utensils shall be so stored and handled as to be protected from contamination. All single-service eating and drinking articles shall be made from nontoxic materials, and shall have been manufactured, packaged, transported, stored, handled and dispensed in a sanitary manner, and shall be used only once. Drinking straws or any other device, hollow in nature, whereby through its use a beverage can be drawn into the mouth shall be separately wrapped either individually or in pairs with a sanitary protective covering for individual use. Catering food service establishments which do not have adequate and effective facilities for cleaning and sanitizing multi-use utensils shall use single-service articles.
- (1) All garbage and rubbish containing food wastes shall, prior to disposal, be kept in a leak-proof, nonabsorbent container which shall be kept covered with tight fitting lids when filled or stored, or not in continuous use; provided such containers need not be covered when stored in a vermin-proofed room or enclosure or in a food waste refrigerator. All other rubbish shall be stored in containers, rooms or areas in an approved manner. The rooms, enclosures, areas and containers used shall be adequate for the storage of all food waste and rubbish accumulating on the premises. Adequate cleaning facilities shall be provided, and each container, room or area shall be thoroughly cleaned after the emptying or removal of garbage and rubbish. Food waste grinders, if used, shall be installed in compliance with state and local standards and shall be of suitable construction. All garbage and rubbish shall be disposed of with sufficient frequency and in such a manner as to prevent a nuisance.
- (m) (1) Except during necessary periods of preparation and service, potentially hazardous foods shall be maintained at forty-five (45) degrees F. or below, or one hundred forty (140) degrees F. or above, except beef roasts and pork roasts cooked to an internal temperature and time specified below may be held hot at one hundred thirty (130) degrees F. or above. The use of time only, rather than time in conjunction with temperature, may be permitted by the director of health and may be used as a public health control for a working supply of

potentially hazardous food before cooking or for ready-to-eat potentially hazardous food that is displayed or held for service for immediate consumption if: the food is marked or otherwise identified with the time within which it shall be cooked, served, or discarded; the food is served or discarded within 4 hours from the point in time when the food is removed from temperature control; the food in unmarked containers or packages, or for which time expires, is discarded; and written procedures that assure compliance are maintained in the catering food service establishment and are made available to the authorized agent upon request. Except as specified raw food shall be cooked as follows:

- (A) whole roasts, corned beef, and pork roasts shall be cooked to heat all parts of the food to the following minimum temperatures and corresponding minimum holding times: one hundred thirty (130) degrees F. for one hundred twenty-one (121) minutes; or one hundred forty (140) degrees F. for twelve (12) minutes; or one hundred forty-five (145) degrees F. for three (3) minutes;
- (B) shell eggs, fish, meat and pork (other than whole roasts, corned beef, and pork roasts) shall be cooked to heat all parts of the food to at least one hundred forty-five (145) degrees F. for fifteen (15) seconds;
- (C) all meat and fish products that are ground or comminuted shall be cooked to heat all parts of the food to at least one hundred and forty-five (145) degrees F. for three (3) minutes, one hundred and fifty (150) degrees F. for one (1) minute, one hundred and fifty-five (155) degrees F. for fifteen (15) seconds, or one hundred and fifty-eight (158) degrees F. instantaneously;
- (D) game meats; poultry; ground or comminuted poultry; stuffed fish; stuffed meat; stuffed pasta; stuffed poultry; or stuffing containing potentially hazardous food ingredients shall be cooked to heat all parts of the food to at least one hundred sixty-five (165) degrees F. for fifteen (15) seconds;
- (E) raw animal foods cooked in a microwave oven shall be: rotated or stirred throughout or midway during cooking to compensate for uneven distribution of heat; covered to retain surface moisture; heated to a temperature of at least one hundred sixty-five (165) degrees F. in all parts of the food; and allowed to stand covered for two (2) minutes after cooking to obtain temperature equilibrium;
- (F) pasteurized eggs or egg products shall be substituted for raw shell eggs in the preparation of foods that are not thoroughly cooked such as caesar salad, salad dressing; hollandaise or barnaise sauce, mayonnaise, egg nog, ice cream, egg-fortified beverages, and in recipes requiring pooled eggs that are not cooked immediately.

Exempted from the above is a raw animal food such as raw egg, raw fish, raw-marinated fish; raw molluscan shellfish; steak tartare; or partially cooked food such as lightly cooked fish, rare meat, and soft cooked egg that is served or offered for sale in a ready-to-eat form. Pork and poultry products are not exempt from the required cooking times and temperatures. The consumer shall be informed of the risks involved with the consumption of raw or undercooked animal food by means of posters, brochures, menu advisories, label statements, table tents, placards, or other written means available at the catering food service establishment which state: "thoroughly cooking meats, poultry, seafood, shellfish, or eggs reduces the risk of foodborne illness". Exemptions to the food temperature requirements shall not be allowed at catering food service establishments serving highly susceptible

populations such as immunocompromised individuals or older adults in hospitals, nursing homes, or similar health care facilities as defined in Connecticut General Statutes section 19a-490 and that are subject to this section and preschool age children in a facility that provides custodial care and is subject to this section such as child day care centers as defined in Connecticut General Statutes section 19a-77(a)(1).

- (2) Frozen food shall be kept at such temperatures as to remain frozen, except when being thawed for preparation or use. Potentially hazardous frozen food which consists in whole or in part of milk or milk products, eggs, meat, poultry, fish, shellfish, or other ingredients capable of supporting the rapid and progressive growth of infectious or toxigenic microorganisms, shall be thawed at refrigerator temperatures of forty-five (45) degrees F. or below; or under cool, potable running water seventy (70) degrees F. or below; or quick thawed as part of the cooking process; or by any other method satisfactory to the local director of health. Waste water from refrigeration equipment shall be disposed of in a proper manner.
- (3) Cooked potentially hazardous foods shall be cooled from one hundred forty (140) degrees F. to seventy (70) degrees F. within two (2) hours, and from seventy (70) degrees F. to forty-five (45) degrees F. or below within four (4) additional hours. Potentially hazardous food that is cooked, cooled, and reheated for hot holding shall be reheated so that all parts of the food reach a temperature of at least one hundred sixty-five (165) degrees F. for fifteen (15) seconds, provided that remaining unsliced portions of roasts of beef that are cooked as specified in this subsection may be reheated for hot holding to one hundred forty-five (145) degrees F. for three (3) minutes. Reheating for hot holding shall be done within two (2) hours. Ready-to-eat food taken from a commercially processed, hermetically sealed container shall be heated to a temperature of at least one hundred forty (140) degrees F. for hot holding. Cooked, cooled, and refrigerated food that is prepared for immediate service in response to an individual consumer order may be served at any temperature.
- (4) Food temperature measuring devices shall be provided and be readily accessible for use in ensuring attainment and maintenance of proper food temperatures. Food temperature measuring devices shall be accurate to \pm two (2) degrees F.
- (n) All food and drink in catering food service establishments shall be from sources approved or considered satisfactory by the director of health, based on a determination of conformity with principles, practices, and generally recognized standards that protect public health; shall be in compliance with applicable state and local laws and regulations; shall be transported and delivered at required temperatures; and shall be clean, wholesome, free from spoilage, free from adulteration and misbranding and safe for human consumption. Any food or drink considered unsafe for human consumption shall be destroyed or disposed of in a manner satisfactory to the director of health. No hermetically sealed, non-acid or low-acid food which has been processed in a place other than a commercial food processing establishment shall be used. Molluscan shellfish shall be from sources listed in the most recent publication of the interstate certified shellfish shippers list distributed by the federal food and drug administration and approved or considered acceptable by the Connecticut Department of Agriculture, Bureau of Aquaculture, and, if shucked, shall be kept until used in the containers in which they were received. Shell stock tags or labels shall be retained for 90 days from the date the container is emptied. Finfish shall be commercially and legally

caught or harvested. Fluid milk and milk products shall be pasteurized and conform to grade A standards, the requirements of the United States Public Health Service, Food and Drug Administration "grade A pasteurized milk ordinance" and "grade A condensed milk ordinance." Shell eggs shall be from commercial, regulated sources inspected according to law and shall be received clean and sound, and shall be graded as required by law.

- (o) (1) All food and drink while being stored, prepared, displayed, served or sold at catering food service establishments, or during transportation between such establishments, shall be protected from dust, flies, vermin, depredation and pollution by rodents, unnecessary handling, droplet infection, overhead leakage, or other contamination. Raw fruits and vegetables shall be washed before use. If used, single use gloves shall be used for only one task such as working with ready-to-eat food or with raw animal food, used for no other purpose, and discarded when damaged or soiled, or when interruptions occur in the operation.
- (2) Food once served to the customer shall not be served again. Wrapped non potentially hazardous food which has not been unwrapped and which is wholesome may be re-served.
- (3) All means necessary for the elimination of flies, roaches and rodents shall be used. All exposed food shall be stored at least eighteen (18) inches above the floor.
- (4) Only such poisonous and toxic materials as are required to maintain sanitary conditions and for sanitization purposes may be used or stored in food service establishments. Poisonous and toxic materials shall be identified and shall be stored and used only in such manner and under such conditions as will not contaminate food and drink or constitute a hazard to employees or customers.
- (p) Food employees shall wear clean outer garments, maintain a high degree of personal cleanliness and conform to hygienic practices. They shall wash their hands thoroughly in an approved handwashing facility before starting work. Food employees shall keep their fingernails trimmed, filed, and maintained so the edges and surfaces are cleanable and not rough. Food employees shall keep their fingers, nails, hands, and exposed portions of their arms clean by using a cleaning compound to lather hands and arms for at least 20 seconds, followed by thorough rinsing with clean water in a handwashing facility, and hand drying using approved sanitary towels or other approved hand drying device. Employees shall wash their hands thoroughly in an approved handwashing facility before starting work. Food employees shall clean their hands and exposed portions of their arms as often as may be required to remove soil and contamination; after touching bare human body parts; after using the toilet room; after caring for assistance animals; after coughing, sneezing, using a handkerchief or disposable tissue, using tobacco, eating, or drinking; after handling soiled equipment or utensils; when changing gloves; after handling money; immediately before engaging in food preparation including working with exposed food, clean equipment and utensils, and unwrapped single-service and single-use articles; during food preparation as often as necessary to remove soil and contamination and to prevent cross contamination when changing tasks; when switching between working with raw foods and ready-to-eat foods; and after engaging in other activities that contaminate the hands. Employees shall not expectorate in rooms in which food is prepared. Employees shall not use tobacco in any form while engaged in food preparation or service, or while in equipment and multi-use utensil washing or food preparation areas. Designated locations in such areas may be

approved by the local director of health for smoking, where no contamination hazards will result.

- (q) (1) All parts of the establishment and its premises shall be kept neat, clean and free of litter and rubbish. Cleaning operations shall be conducted in such a manner as to minimize contamination of food and food contact surfaces. None of the operations connected with a catering food service establishment shall be conducted in any room used as living or sleeping quarters. Soiled linens, coats and aprons shall be kept in suitable containers until removed for laundering. No live birds or animals shall be allowed in any area used for the storage or preparation of food or for the cleaning or storage of utensils, or in toilet rooms or employees' dressing rooms or areas, in vehicles used for transporting food, or in any other area or facility used in the conduct of catering food service establishment operations; provided guide dogs or assistance dogs accompanying blind, deaf, or mobility impaired persons and dogs accompanying persons training such dogs as guide or assistance dogs as defined pursuant to the Connecticut General Statutes sections 46a-42, and 46a-44, may be permitted in dining rooms.
- (2) Adequate facilities shall be provided for the orderly storage of employees' clothing and personal belongings. Where employees routinely change clothes within the catering food service establishment, one (1) or more dressing rooms or designated areas shall be provided for this purpose. Such designated areas shall be located outside of the food preparation, storage and serving areas, and the multi-use utensil washing and storage areas. When approved by the local director of health, such an area may be located in a storage room where only completely packaged food is stored. Such designated areas or dressing rooms shall be equipped with adequate lockers or other suitable facilities. Dressing rooms and lockers shall be kept clean and orderly.
- (r) All vehicles used in the transportation of food or food products of all kinds shall be kept in a clean and sanitary condition.
- (s) No person while affected with any disease in a communicable form, or while a carrier of such disease, or while afflicted with boils, infected wounds, sores, or any acute respiratory infection, shall work in any area of a catering food service establishment in any capacity in which there is likelihood of such person contaminating food, drink or food contact surfaces with pathogenic organisms, or transmitting disease to other individuals; and no person known or suspected of being affected with any such disease or condition shall be employed in such an area or capacity. If the management of the catering food service establishment has reason to suspect that any employee has contracted any disease in a communicable form or has become a carrier of such disease, he shall notify the local director of health immediately. When the local director of health has reasonable cause to suspect possibility of disease transmission from any catering food service establishment employee, the director of health shall secure a morbidity history of the suspected employee, or make such other investigation as may be indicated, and take appropriate action. The director of health may require any or all of the following measures:
- (1) the immediate exclusion of the employee from all catering food service establishments;
- (2) the immediate discontinuance of the catering food service operations concerned until, in the opinion of the director of health, no further danger of disease outbreak exists;

- (3) restriction of the employees' services to some area of the catering food service establishment where there would be no danger of transmitting disease;
- (4) adequate medical and laboratory examinations of the employee, or other employees, and of his and their body discharges; and
- (5) food employees shall not contact exposed ready-to-eat food with bare hands and shall use suitable utensils such as deli tissue, spatulas, tongs, single use disposable gloves or dispensing equipment, except when washing raw fruits and vegetables to remove soil and other contaminants. Food employees shall minimize bare hand contact with exposed food that is not in a ready-to-eat form. Ready-to-eat food includes: unpackaged potentially hazardous food that is cooked to the temperatures and time required for the specific food under section 19-13-B49(m)(1); raw, washed, cut fruits and vegetables; whole, raw fruits and vegetables that are presented for consumption without the need for further washing, such as at a buffet; and other food presented for consumption for which further washing or cooking is not required and from which rinds, peels, husks, or shells are removed.
- (t) (1) No person, firm or corporation shall operate or maintain a catering business for preparation or service of food within any town, city or borough without a local permit or license, or otherwise without registration of the name and business address with the local director of health of the town, city or borough in which the business is conducted, if such permit or license is required by local ordinance.
- (2) Catering food service establishment classification. The director of health, registered sanitarian, or authorized agent shall classify each catering food service establishment by using the criteria outlined in this subdivision. Catering food service establishments shall be classified at the time of licensure, where licensure is required by local ordinance, or otherwise at the time of registration with the local director of health. The classification shall be reviewed by the director of health, registered sanitarian, or authorized agent during each inspection and in no case less than annually. The catering food service establishment shall be placed into the highest classification that describes any of the food operations conducted. When it comes to the attention of the director of health, registered sanitarian, or authorized agent that the operation has changed to a different class the director of health, registered sanitarian, or authorized agent shall reclassify the catering food service establishment. No catering food service establishment shall change food operations to a different classification without prior approval by the director of health, registered sanitarian, or authorized agent. The classes of catering food service establishments are as follows:
- (A) Class I is a catering food service establishment with commercially prepackaged foods and/or hot or cold beverages only. No preparation, cooking or hot holding of potentially hazardous foods is included, except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours.
- (B) Class II is a catering food service establishment using cold or ready-to-eat commercially processed food requiring no further heat treatment and/or hot or cold beverages. No cooking, heating or hot holding of potentially hazardous foods is included, except that commercially packaged precooked foods may be heated and served in the original package within four (4) hours and commercially precooked hot dogs, kielbasa, and soup may be heated if transferred directly out of the original package and served within four (4) hours.

- (C) Class III is a catering food service establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and consumed by the public within four (4) hours of preparation.
- (D) Class IV is a catering food service establishment having on the premises exposed potentially hazardous foods that are prepared by hot processes and held for more than four (4) hours prior to consumption by the public.
- (3) Qualified food operator required. Each person owning, operating or managing any catering food service establishment designated as class III or class IV shall be a qualified food operator or shall employ on-site at least one (1) qualified food operator who is in a supervisory position at said establishment. Each catering food service establishment shall be in compliance with this subdivision by August 1, 1997. Satisfactory evidence of compliance with this subdivision shall be documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, or other documentation satisfactory to the department attesting to the individual's knowledge of safe food handling techniques as specified in subdivision (5) of this subsection. Said documentation shall be maintained on file at the catering food service establishment and provided to the local director of health, registered sanitarian, or authorized agent on request. Exempt from the requirements of this subdivision are special events sponsored by non-profit civic organizations such as, but not limited to, school sporting events, little league, and fairs. Any volunteer who serves meals for a nonprofit organization shall be exempt from the examination requirement for qualified food operators.
- (4) Criteria for approval of testing organizations. To be approved, a testing organization shall make application to the department and therein demonstrate responsibility for all aspects of the testing system from the development of the test, through test administration including test security system, documentation of successful test completion and record maintenance. Testing organizations must reapply for approval every five (5) years. Testing organizations shall demonstrate responsibility for all of the following areas:
- (A) Test development. The test shall be based on an objective job analysis to determine content areas and shall include, but not be limited to, elements that test the qualified food operator's knowledge of food allergies. The test shall be developed based on generally accepted standards of test development. A passing score study to set the required passing scores shall be conducted. Content validation and examination field test studies shall be conducted.
- (B) Test security. The testing organization shall have test security systems to ensure the integrity of the test during all phases of test development and handling. Test administrators must be trained in test security procedures. Where client based testing is conducted, proctoring agreements that establish examination handling and proctoring procedures are required between the testing organization and the proctor. Different forms of the test shall be maintained.
- (C) Test administration. The testing organization shall serve as the primary contact for individuals interested in the test. Explanatory test materials shall be available to interested parties. Guidelines for test administration shall be developed. The test shall be readily available to meet the needs of Connecticut.
 - (D) Documentation and record keeping. All individuals taking the test shall be provided

documentation indicating whether they passed or failed the test. Statistics on the test including an item analysis shall be maintained. A registry of all individuals who have taken the test shall be maintained. Statistical and registry information shall be made available to the department and local health departments upon request.

- (5) Other documentation satisfactory to the department. In the absence of documentation that the qualified food operator has passed a test administered by a testing organization approved by the department, a signed statement by the owner/operator of the catering food service establishment attesting that the qualified food operator has demonstrated knowledge of food safety as specified in subparagraphs (A) and (B) of this subdivision shall constitute satisfactory evidence of compliance with subdivision (3) of this subsection. The local director of health may require documentation to support the signed statement. The following specific elements of knowledge and competence are required.
 - (A) Elements of knowledge
 - (i) Identify foodborne illness define terms associated with foodborne illness;

recognize the major microorganisms and toxins that can contaminate food and the problems that can be associated with the contamination; define and recognize potentially hazardous foods; define and recognize illness that can be associated with chemical and physical contamination; define and recognize the major contributing factors for foodhorne illness; recognize how microorganisms cause foodborne disease.

- (ii) Identify time/temperature relationship with foodborne illness recognize the relationship between time/temperature and microorganisms (survival, growth, and toxin production); describe the use of thermometers in monitoring food temperatures.
- (iii) Describe the relationship between personal hygiene and food safety recognize the association between hand contact and foodborne illness; recognize the association between personal habits and behaviors and foodborne illness; recognize the association between health of a foodhandler and foodborne illness; recognize how policies, procedures and management contribute to improved food hygiene practices.
- (iv) Describe methods for preventing food contamination from purchasing to serving define terms associated with contamination: identify potential hazards prior to delivery and during delivery; identify potential hazards and methods to minimize or eliminate hazards after delivery.
- (v) Identify and apply correct procedures for cleaning and sanitizing equipment and utensils define terms associated with cleaning and sanitizing: apply principles of cleaning and sanitizing; identify materials, equipment, detergent, sanitizer; apply appropriate methods of cleaning and sanitizing: identify frequency of cleaning and sanitizing.
- (vi) Recognize problems and potential solutions associated with facility, equipment, and layout identify facility, design, and construction suitable for food establishments; identify equipment and utensil design and location.
- (vii) Recognize problems and potential solutions associated with, temperature control, preventing cross contamination, housekeeping and maintenance implement self inspection program: implement pest control program; implement cleaning schedules and procedures: implement equipment and facility maintenance program.
 - (viii) Identify and recognize the foods most commonly associated with food allergies.
 - (B) Demonstrable elements of competency

- (i) Assess the potential for foodborne illness in a food establishment perform operational food safety assessment: recognize and develop standards, policies and procedures; select and train employees: implement self audit/inspection program; revise policy and procedure (feedback loop): implement crisis management program.
- (ii) Assess and manage the process flow identify approved source: implement and maintain a receiving program: implement and maintain storage procedures: implement and maintain preparation procedures; implement and maintain holding service/display procedures; implement and maintain cooling and post preparation storage procedures. Implement and maintain re-service procedures. Implement and maintain transportation procedures.
- (6) Replacement of qualified food operator. Whenever the qualified food operator terminates employment, is terminated or is transferred, the person owning, operating or managing the catering food service establishment shall notify the local health department in writing. A replacement qualified food operator shall be employed within sixty (60) days from the date of termination or transfer of the qualified food operator. The local health department may grant an extension not to exceed an additional sixty (60) days to comply with this subdivision if deemed necessary.
 - (7) Responsibilities of qualified food operators
- (A) The qualified food operator is responsible for operating the catering food service establishment in compliance with all the provisions of section 19-13-B49 of the Regulations of Connecticut State Agencies. The qualified food operator of each catering food service establishment shall be responsible for ensuring training of food preparation personnel. All such personnel shall receive training which shall include but not necessarily be limited to: instruction in proper food temperature control; food protection; personal health and cleanliness; and sanitation of the facility, equipment, supplies and utensils. Volunteers who serve meals for a nonprofit organization shall be exempt from the examination requirement for qualified food operators but shall receive training from any qualified food operator. The qualified food operator of each catering food service establishment shall maintain written documentation of a training program, and training records of individual employees, and shall make these records available to the local health department upon request. The owner, operator, manager or qualified food operator of a catering food service establishment at a nonprofit organization shall maintain such documentation and make such records available to the local health department upon request.
- (B) The owner or manager of the catering food service establishment shall designate an alternate person who has complied with section 19-13-B49(t)(5) to be in charge at all times when the qualified food operator cannot be present. This alternate person in charge shall be responsible for: ensuring that all employees comply with the requirements of this section and that foods are safely prepared: handling emergencies; admitting the inspector; and receiving and signing the inspection report.
- (u) Inspection of catering food service establishments. All catering food service establishments shall be inspected by the director of health, registered sanitarian, or an authorized agent of the director of health if such director, sanitarian or agent has been certified by the commissioner. Candidates for certification must be sponsored by a local director of health, and possess as minimum requirements a bachelors degree or three years

experience in a food safety or regulatory food protection program acceptable to the department. Candidates shall not be involved in the ownership or management of a food establishment located within his jurisdiction. The certification program shall consist of a two stage process: 1) successful completion of classroom training and passing score on a final written exam; and 2) completion of a series of inspections with a certification officer from the Department Food Protection Program. Upon completion of the certification process, the department shall notify the director of health and the candidate in writing specifying the issuance of certification and expiration date. The commissioner shall have the authority to renew certification of each person conducting such inspections every three (3) years. Recertification may be granted upon the successful completion of sixteen (16) hours of approved food protection training every three years. The department shall be responsible for approving and assuring the provision of such training. Failure to comply with recertification requirements shall result in the certification to conduct inspections not being renewed. The department shall notify the director of health and the chief elected official of the affected food service jurisdiction when a certification is not renewed. All catering food service establishments shall be inspected in accordance with this subsection.

- (1) Class I catering food service establishments shall be inspected at intervals not to exceed three hundred and sixty (360) days.
- (2) Class II catering food service establishments shall be inspected at intervals not to exceed one hundred and eighty (180) days.
- (3) Class III catering food service establishments shall be inspected at intervals not to exceed one hundred and twenty (120) days.
- (4) Class IV catering food service establishments shall be inspected at intervals not to exceed ninety (90) days, except that an interval not to exceed one hundred and twenty (120) days may be allowed where one (1) of the inspections is a hazard analysis inspection.
- (5) Access to establishments. The director of health, registered sanitarian or authorized agent after proper identification, shall be permitted to enter, at any reasonable time, any catering food service establishment for the purpose of making inspections to determine compliance with this section. He shall be permitted to examine the records of the catering food service establishment to obtain information pertaining to food and supplies purchased, received, or used, and persons employed, but not including financial records.
- (6) Inspection records. Weighted values. Rating scores. Whenever the director of health, registered sanitarian or authorized agent makes an inspection of a catering food service establishment, he shall record his findings on an inspection report form included in this section and shall furnish a copy of such inspection report form to the owner or operator. Such form shall summarize the requirements of this section and shall set forth weighted point values for each such requirement. Forms, such as computer forms, that are substantially equivalent to the inspection form included in this section may be approved by the commissioner. Upon completion of an inspection, the director of health, registered sanitarian or authorized agent shall total the weighted point values for all requirements in compliance, such total becoming the rating score for the catering food service establishment. The total weighted point value shall be scored for each item in violation.

FOOD SERVICE ESTABLISH	STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEAL 410 Capital Avenue, MS#51FDP Hardord.					
NAME OF STABLISHMENT	******	* . C		ESTABLISHMENT CLASS		
FREE	-	TOWN				
COPESS	in mineral					
WHER OF				INSPECTION DATE and TIME		
				The second secon		
Based on an inspection this day, the items	marked b	elow identify the violations in operation or faci	lities wh	ich must be corrected by the date specified below		
SOURCES OF FOOD		EQUIPMENT & UTENSILS : CLEANLINE	SS	VERMIN CONTROL		
Approved source, wholesome. Ingradulterated	4	21 Prefushed, scraped, spaked and racked		42 Presence of insects/redents		
	\perp	22 Wash water clean, proper temperature		43 Outer openings professed against entrance of		
Criginal container, properly abeled	11	23 Accume themorralers provided, disk himket, if used		Insects/coords		
FOOD PROTECTION		24 Sanitzation trae (not water - chemical) 25 Countylate defer	3			
3 Polentially hazardous food meets	7.	25 Coan wiping dottes 26 Feath-carried surfaces of utenals A	11	FLOORS, WALLS & CEILINGS		
temperature requirements during storage, preparation, display, service, and	4	equipment clean	2	44 Floors floor covering installed, sunstructed as required, good repair, clean		
transportation		Nonfood-contact suitaces of utensis & equipment clean	1	45 Floors, graded, drained as required		
4 Alegarie landiges to marken presuet	2	28 Equipmentulensis, storage handing	1	45 Floor, wall produce covered 47 Mala removable good sepair, plean		
semperature, their comaters provided 5. Potentially historicomaters provided	2	an industrial straight manifi	1	47 Materioricable, good repair, pean 46 Exterior walking, driving surfaces,		
6 Unwrapped or potentially hezerdous food	14	WATER SUPPLY	- 1 !	good repair, clean		
not reserved		29 Water source adequate, safe	14	49 Walls, collings attached, equipment property		
 Food protective during storage, preparation. 		30 Hot and cold water under pressure,	2	constructed, good repair, slean, sVal & ceiting		
cisolary, senice & transportation B. Food containers stored off from	- 2	provided as required		surfaces as required.		
B Food containers stored off floor	111	SEWAGE DISPOSAL	- 11	50 Dustless cleaning methods used, dearing equipment properly stored		
9 Handing of tood minkmens	121	31 Sewage disposal approved	4	Granting ordafasta is properly active		
10 Food dispensing utensils properly stored	1	32 Proper disposal of waste water	11	LIGHTING & VENTILATION		
11 Toxic items preparly stared, labeled, used	4		-11	E1 Adequate lighting provided as recurred		
	-	PLUMBING	- 11	52 Poors from of steam, smicks occrs		
PERSONNEL		33 Locution, installation, maintenance		53 From & equipment boods, ducts, venter as required		
12 Personnel with intection restricted	4	34 No cross connection, back sephenage, brokiflow	4			
				DRESSING ROOMS & LOCKERS		
CLEANLINESS OF PERSONNEL 13 Handwashing facilities provided	4	TOILET FACILITIES 35 Adequate, convenient, accessible, designed,	-11	54 Rooms adequate, clean, arrequete lockers provided, facilities clean		
personnel hands washed, clean	1.1	installed	4	, sales, sales, sales		
14 Clean cuter dioffes, effective hair restrants		36 Toilet reome enclosed with self-closing door		4.1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
15 Good aggranic processes, anothing restricted	2	37 Freper fatures provided good repair, clean		HOUSEKEEPING		
EQUIPMENT & UTENSILS: DESIGN.		HANDWASHING FACILITIES		55 Establishment and promises free of litter, no		
CONSTRUCTION & INSTALLATION		36 Suitable hand deener and sanitary lower or		insochrodent harborage, no ennecessary articles 56 Complete separation from living-sleeping quarters		
18 Food-contact surfaces designed, constructed,	12	approved hand drying devices provides,	11	and laurery		
maintainent, lestatliet, located		blasse was no exemptacted provided		57 Clean/solled linens stored property		
17 Non/cod-contact surfaces designed.	TI			58 No live birds, turbes, or other arrings		
apharucted, membered installed, incated 18 5 note service articles, storage, dispensing	H	GARBAGE/RUBBISH STORAGE & DISPOS 39 Approved containers, adequate member.	AL.	(except gakto dega)		
19 No reuse of single service article	2	covered, recent proof, clean	[] [SMOVING BROWNIED		
20 Dishwashing facilities approved design, advocusity	2	40 Slorage aeurooms, endosuren -	H	SMOKING PROHIBITED 59 Smoking prohibited, signs posted at each		
constructed, montained, installed, located		properly constructed, clean	, 1	entrance		
		41 Garbage disposed of in an approved memoir, al approved frequency		QUALIFIED FOOD OPERATOR		
DEMERIT SCORE			- 1	60 Qualified Food Operator :		
3 2 1		RISK FACTOR VIOLATIONS IN REF		61 Designated alternate 2		
	1 '		J	62 Written documentation of training program 2		
TOTAL RATING Date Corrections C	ue	Signature of Person in charge		AND THE RESERVE THE PARTY OF TH		
1	11	SKanED (respector)		H 1813000000		
1 1	1.1					

(v) Enforcement

(1) Every catering food service establishment shall maintain a rating score of eighty (80) or higher and shall not have one (1) or more four (4) demerit point items in violation, regardless of the rating score. The four (4) demerit point items include: food from approved source, wholesome, nonadulterated; potentially hazardous food meets temperature requirements during storage, preparation, display, service, and transportation; unwrapped or potentially hazardous food not re-served; toxic material properly stored, labeled, used; personnel with infections restricted; adequate handwashing facilities convenient, accessible, designed, installed, personnel hands washed, clean; water source, adequate, safe; sewage disposal approved and no nuisance; no cross-connection, back-siphonage, backflow; and adequate toilet facilities, convenient, accessible, designed, installed. If the rating score is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation at the time of inspection, the director of health, registered sanitarian or authorized agent shall

order correction of the items in violation within two (2) weeks. After the two (2) weeks, the director of health, registered sanitarian or authorized agent shall make a reinspection and determine the new rating score.

- (2) If the rating score at the time of the reinspection is below eighty (80) or if there is one (1) or more four (4) demerit point items in violation, the director of health shall take immediate steps to have the catering food service establishment closed.
- (3) However, if there are insanitary or other conditions in the operation of a catering food service establishment which in the judgment of the director of health constitutes an immediate and substantial hazard to the public health, he may immediately issue a written notice to the permit holder or operator citing such condition, specifying the corrective action to be taken, and specifying the time period within which such action shall be taken, and, if deemed necessary order immediate correction. If correction is not made in the stated time, a written order shall be issued to close the catering food service establishment.
- (4) If the rating score is eighty (80) or above, the director of health, registered sanitarian or authorized agent shall order correction of any violations and specify time for correction. If a qualified food operator is not employed on-site, except as provided by the qualified food operator replacement provision in section 19-13-B49(t)(6), the catering food service establishment has thirty (30) days to comply. If correction has not been made after thirty (30) days, the director of health shall take immediate steps to close the catering food service establishment. The catering food service establishment shall also be reinspected as frequently as necessary in the determination of the local director of health to maintain compliance with this section.
- (5) The owner or operator of any catering food service establishment may at any time request an inspection for the purpose of improving the rating score of the catering food service establishment. Within ten (10) days following receipt of a request including a signed statement that the violations have in the applicant's opinion, been corrected, the director of health, registered sanitarian or authorized agent shall make an inspection and thereafter as many additional inspections as he may deem necessary to assure himself that the applicant is complying with the requirements of this section.
- (6) The owner or operator of a catering food service establishment aggrieved by an order may, within forty-eight (48) hours after such order, appeal to the director of health, who shall thereupon immediately examine into the merits of such case and may vacate, modify or affirm such order. The owner or operator of a catering food service establishment who is aggrieved by such action of the director of health may, no later than three (3) business days after receipt of the order, appeal to the commissioner of health who shall thereupon immediately notify the authority from whose order the appeal was taken and examine into the merits of such case and may vacate, modify or affirm such action.

(Effective January 27, 1975; Amended April 25, 1994; Amended April 25, 1997; Amended July 6, 2001; Amended October 3, 2005; Amended July 3, 2007)