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The following information is based on the 2005 Food Code. The Food Code is available at: http://www.cfsan.fda.gov/~dms/fc05-toc.html





Hot-holding. Potentially hazardous food must be at 135°F or hotter. The only exception to this rule would be roasts that are cooked to a time-temperature schedule of less than 135°F. These roasts can be hot-held at the lower temperature.

Cold-holding and refrigerated storage. Potentially hazardous food can be safely stored at 41°F or colder for a maximum of 7 days. Shell eggs that have not been treated to destroy all viable *Salmonella* can be stored in a refrigerator that can keep the eggs at 45°F or colder. Potentially hazardous food received in compliance with laws allowing a temperature above 41°F during shipment from the supplier must be cooled within 4 hours to 41°F or or colder. Raw shell eggs must be received and immediately placed in refrigerated equipment that maintains an ambient air temperature of 45°F or less.

Slide 147



ACTIVITY INSTRUCTIONS: Have the program participants review the following slides and determine if the situation that is depicted is right or wrong?

Slide 148



Right. Serving pizza with single-use gloves.

Slide 149



Right. Steam table properly set up





Right. Steam table that is properly set-up.





