Cooked Bacon

It is a common practice in foodservice to precook bacon to be used throughout the day on hamburgers, sandwiches, salads, etc. There is confusion among food safety inspectors as to whether it is safe to hold precooked bacon at room temperature. So, is cooked bacon considered a “potentially hazardous food” as defined by the NAVMED P-5010, chapter 1 or the FDA model Food Code?

Discussion:
Raw bacon has a water activity of 0.92. FDA defines food having a water activity above 0.85 as a potentially hazardous food (PHF). Raw bacon must be held at or below 41°F. However, according to USDA’s Microbiology Division, the water activity of crisp bacon is approximately 0.72 to 0.75. Commercially pre-cooked bacon has a water activity of 0.85.

Conclusion:
The FDA in 1984 (FDA CSFAN, 1984) concluded that pre-cooked and other fully cooked bacon, with a water activity at or below 0.85, does not support the rapid and progressive growth of infectious or toxigenic microorganisms and therefore, is not considered a potentially hazardous food per the current FDA definition. Also, a study by the company Hormel (Brown, 2005) also concluded that even for severely undercooked bacon, the water activity was much less than optimal (0.89) and, if used within 17 hours after cooking, the equivalent time-temperature at 70°F to 41°F and 7 days (Snyder, 1998), there would be no significant risk.

Knowledge Checks:
✓ Raw bacon is a potentially hazardous food that must be maintained at temperatures of 41°F (5°C) or less.
✓ Precooked crisp bacon can be held at room temperature.
✓ Cover precooked bacon to protect from contamination.

References:

For more information, resources, and tools on food safety and Public Health Reasons:
► Public Health Reasons: http://www.fda.gov/Food/GuidanceRegulation/RetailFoodProtection/FoodCode/ucm189169.htm
► Contact your local Military Treatment Facility’s Preventive Medicine office.

Let us know what you think and what we can add to better serve you.