National Shellfish Sanitation Program Guide for the Control of Molluscan Shellfish 2007

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Guide Contents

National Shellfish Sanitation Program
U.S. Food and Drug Administration
Shellfish Safety Team
Division of Cooperative Programs
Office of Compliance

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Model Ordinance Chapter VIII. 03 **Reference:**

Key Words: Vibrio vulnificus, matrix, AMMWT

Question: What is the procedure for calculating the average

monthly maximum water temperature (AMMWT) used in applying the *Vibrio vulnificus* control

matrix?

Interpretation:

The state shellfish control authority shall determine, for each shellfish growing area, the AMMWT for each month using historical water temperature data for <u>each</u> of the previous five (5) years.

The procedure for calculating the AMMWT for <u>each</u> shellfish growing area is as follows:

- 1. List the maximum water temperature recorded for each day of the month.
- 2. Calculate the average maximum water temperature for the month using the daily water temperatures listed in step 1. **NOTE:** If water temperature data are not available for each day of the month, then use temperature data for those days it is available. These data shall be representative of water temperatures observed <u>throughout</u> the month.
- 3. Perform steps 1 and 2 for each month for each of the previous five years.

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4. Determine the AMMWT by calculating the mean of the five (5) average maximum water temperatures from step 3 for each month.

Rationale:

The procedure outlined above is consistent with the intent of the 1995 ISSC to calculate the AMMWT using maximum **daily** water temperatures, not the single warmest water temperature recorded during the month. This procedure is identical to that used to calculate average maximum monthly air temperatures (AMMAT) required under Chapter VIII. 03.

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