Proposal Subject: Ice Production, Source of Ice

Specific NSSP Guide Reference: 2011 NSSP MO Chapter XI .02. (A.)(2.), Chapter XII .02 (A.)(2.), Chapter XIII .02 (A.)(2.), Chapter XIV .02 (A.)(2.), Chapter XV .02 (A.)(2.) AND Chapter XI .03 (E.)(4)(c), Chapter XII .03 (E.)(4)(c), Chapter XIII .03 (E.)(5)(c), Chapter XVI .03 (E.)(4)(c), and Chapter XV .02 (E.)(6)(c)

Text of Proposal/ Requested Action

Chapter XI. .02 A.

- (2) Ice Production. Any ice used in the processing, storage, or transport of shellfish shall:
 - (a) be made on-site from potable water in a commercial ice machine; [C] or
 - (b) come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XI. 03. E.

- (4) Protection of ice used in shellfish processing.
 - (c) Any ice used in the processing, storage, or transport of shellfish shall come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XII. .02 A.

- (2) <u>Ice Production. Any ice used in the processing, storage, or transport of shellfish shall:</u>
 - (a) be made on-site from potable water in a commercial ice machine; [C] or
 - (b) come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XII. .03 E.

(4)

(c) Any ice used in the processing, storage, or transport of shellfish shall come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XIII. .02. A.

- (2) <u>Ice Production</u>. Any ice used in the processing, storage, or transport of shellfish shall:
 - (a) be made on-site from potable water in a commercial ice machine; [C] or
 - (b) come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XIII. .03 E.

(5)

(c) Any ice used in the processing, storage, or transport of shellfish shall come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XIV. .02 (A)

- (2) <u>Ice Production. Any ice used in the processing, storage, or transport of shellfish shall:</u>
 - (a) be made on-site from potable water in a commercial ice machine; [C] or

(b) come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XIV. .03 (E)

(4)

(c) Any ice used in the processing, storage, or transport of shellfish shall come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XV. .02 A.

- (2) <u>Ice Production</u>. Any ice used in the processing, storage, or transport of shellfish shall:
 - (a) be made on-site from potable water in a commercial ice machine; [C] or
 - (b) come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Chapter XV. .02 D.

(6)

(c) Any ice used in the processing, storage, or transport of shellfish shall come from a facility sanctioned by the Authority or the appropriate regulatory agency. [C]

Public Health Significance:

Temperature control of shellstock and shucked shellfish prevents the growth of pathogenic bacteria and, as written, the only acceptable source for ice for shucker-packers, re-packers, shellstock shippers, re-shippers, and depuration processors is from an on-site commercial ice machine. In order to encourage dealers properly icing product, the allowance for sourcing ice from facilities sanctioned by the Authority or other appropriate regulatory agency is necessary. By moving the text for other than on-site ice manufacture/sourcing from the Protection from Adulterants section which is not appropriate, and moving it to the Safety of Water for Processing and Ice Production as an option for sourcing ice meets the public health mission of the NSSP. The requirement for the protection of ice, whether from an on-site or approved off-site source remains, appropriately, in the Protection from Adulteration section.

Move/remove the sourcing of ice for processing, storage, and transport of shellfish from a facility sanctioned by the Authority or the appropriate regulatory agency in the .03 section for Protection from Adulterants to the section for safety of source of ice and water under the .02 Sanitation section.

Cost Information (if available):

N/A

Action by 2013 Task Force II Recommended adoption of Proposal 13-215 as submitted.

Action by 2013 General Assembly Adopted recommendation of Task Force II on Proposal 13-215.

Action by FDA May 5, 2014 Concurred with Conference action on Proposal 13-215.