ISSC 2017 Committee Report

Committee Name:	Time Temperature	-	
Chairperson:	Eric Hickey		
Date of Meeting:	8/9/2017	Approved By:	
Recorder:	Cathy Mantooth	Printed Name:	Eric Hickey
Committee Mem	bers Present:		
⊠Eric Hickey	⊠Jeff French	☐Miranda Ries	⊠Joel Hansel
(Chairperson)	□Lori Howell		(EPA Delegate)
⊠Kathy Brohawn			⊠Gary Wolf
⊠Kristin DeRosia-	⊠Tim Parsons	⊠Debra Scoville	(FDA Delegate)
Banick	⊠Ruth Posadas	□John Tesvich	□Raymond Burditt (FDA Advisor)
⊠John Fendl	☐Tim Rapine	⊠Jon Bell	,
		(NOAA Delegate)	

Charges

Charge 1: Proposal 15-213: Temperature Control Following Receipt From Harvesters

Findings/Conclusions:

The committee reviewed proposal 15-213. Language revisions are needed to the suggested language change.

Recommendations:

The committee recommends Proposal 15-213 be adopted as amended:

Chapter XI. Shucking and Packing .03 Other Model Ordinance Requirements

- F. Shellfish Storage and Handling
 - (11) All shellstock obtained from a licensed harvester shall be
 - (a) Adequately iced within two (2) hours of receipt;
 - (b) Placed in a storage area maintained at 45°F (7.2°C) within two (2) hours of receipt; or
 - (c) Shucked within two (2) hours of receipt. [SC/K]
 - (d) Product intended for relay, wet storage or depuration, or either geoduck clams (*Panopea generose*), or *Mercenaria* sp which are being cooled utilizing an Authority approved tempering plan are exempt from the requirements listed above in .03 F. (11).

Chapter XIII. Shellstock Shipping .03 Other Model Ordinance Requirements

- F. Shellfish Storage and Handling
 - (6) All shellstock obtained from a licensed harvester shall be
 - (a) Adequately iced within two (2) hours of receipt; or
 - (b) Placed in a storage area maintained at 45° F (7.2° C) within two (2) hours of receipt.
 - (c) Product intended for relay, wet storage or depuration, or either geoduck clams (*Panopea generose*), or *Mercenaria* sp which are being cooled utilizing an Authority approved tempering plan are exempt from the requirements listed above in .03 F. (6).