Interstate Shellfish Sanitation Conference

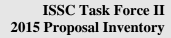
Task Force II

Proposals for Consideration

2015 Biennial Meeting October 24 – 29, 2015 Sheraton Hotel

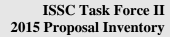
Salt Lake City







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WIATION CONFERENCE		☐ Growing Area		
Proposal for Task Force Consideration at the		The state of the s		
ISSC 2015 Biennial Meeting		☐ Harvesting/Handling/Distribution		
		☐ Administrative		
Submitter	Vibrio Management Committee			
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)		
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Phone	803-788-7559			
Fax	803-788-7576			
Email	issc@issc.org			
Proposal Subject	Post-Harvest Processing			
Specific NSSP	NSSP Guide Section I Definitions			
Guide Reference	Section II Model Ordinance New	Chapter XVII.		
Text of Proposal/	Action #1			
Requested Action		finition of Terms for Post-Harvest Handling and		
	renumber Definitions Section acco	ordingly.		
		control(s) employed by a dealer to further reduce,		
		ace under the NSSP, the post-harvest growth of		
	alternative to the Authority's exist	the purposes of handling product outside of as an		
	afternative to the Authority's exist	ung NSSP management plans.		
	Action #2			
		uide Section II. Model Ordinance as follows:		
	Add a new enapter to the 1951 G	uide Section II. Woder Ordinance as follows.		
	Chapter XVII. Post-Harvest Handling			
	Chapter Avn. 1 ost-trai vest tranumig			
	A. If a dealer elects to use a	post-harvest handling control(s) to reduce the levels		
		a naturally occurring pathogen(s) of public health		
	concern in shellfish, the de	ealer shall:		
	(1) Have a HACCP	plan (approved by the Authority) for the control(s)		
		harvest growth of the target pathogen(s).		
		er must validate that the post-harvest handling		
		reduces the post-harvest growth of naturally		
		pathogen(s). The validation study must be		
		by the State Shellfish Control Authority with FDA		
	concurren			
		y of the post-harvest handling control(s) to reliably		
		he appropriate reduction in post-harvest growth of pathogen(s) shall be routinely verified at a		
		determined by the State Shellfish Control		
	Authority	·		
	•	all shellfish in accordance with the requirements of		
	this Ordinance.	The second of th		
		ccordance with Chapter X. 07.		
Public Health		is proposal provide added opportunities for shellfish		
Significance	dealers to meet the required State Control Plans for naturally occurring pathogens.			
Cost Information	•	, ,,		
Action by 2009	Recommended referral of Proposa	d 09-231 to an appropriate committee as determined		
Task Force II	by the Conference Chairman.			
Action by 2009	Adopted recommendation of 2009	Task Force II on Proposal 09-231.		



MITATION CONFERENCE	
General Assembly	
Action by	Concurred with Conference action on Proposal 09-231.
USFDA 02/16/2010	·
Action by 2011	Recommended no action on Proposal 09-231.
Post-Harvest Processing	100 on mondour on 110 posui o y 2011
Committee	Rationale: The proposed new definition and new chapter are not necessary because
Committee	the State <i>Vibrio</i> Management Plans already allow handling practices to reduce levels
	of naturally occurring pathogens. The recommended changes are adequately
1 2011	addressed in the Model Ordinance.
Action by 2011	Recommended referral of Proposal 09-231 to an appropriate Committee as
Task Force II	determined by the Conference Chairman with instructions that the Committee
	establish validation protocols for activities that reduce levels of naturally occurring
	pathogens so that a dealer can work outside the Authority's <i>Vibrio</i> Management Plan.
	Additionally, the Committee is charged with ensuring the Post-Harvest Handling
	(PHH) definition and section in Chapter XVII is consistent so that they are directing a
	process that reduces levels not just growth.
	The intent of Task Force II is that Post-Harvest Handling activities are not intended to
	be used to support labeling claims.
Action by 2011	Adopted recommendation of 2011 Task Force II on Proposal 09-231.
General Assembly	
Action by	Concurred with Conference action on Proposal 09-231.
USFDA 02/26/2012	
Action by 2013	The Post-Harvest Processing Committee recommended:
Post-Harvest Processing	1. No action on proposal 09-231 as written.
Committee	2. Change the title of Model Ordinance Chapter XVI, Post-Harvest Processing to
	"Processes and Procedures for Pathogen Reduction" in order to include
	pathogen reduction processes that are not associated with labeling claims,
	which was the intent of Proposal 09-231.
	3. Add a new section to the newly titled Chapter XVI (Recommendation 2) to be
	titled "Pathogen Reduction Processes that are not associated with Labeling
	Claims."
	4. The committee recommended that a work group be established to develop
	* ·
	language for the new section of Chapter XVI and report the findings to the appropriate committee as determined by the Conference Chairman. It is
	** *
	further recommended that the work group meet quarterly until the new section
	is complete so that it can be submitted as a proposal at the next ISSC meeting.
	5. Requested the Conference Chairman to appoint an appropriate work group or
	committee to work with FDA to establish target levels for pathogen reduction
	processes that do not require labeling that will achieve the required risk
	reduction goals. (The intent of the committee is to use the information
	developed by this workgroup to determine if additional validation protocols
	are needed.) Recommendation 5 should be done as soon as possible to allow
	validation protocols to be developed as necessary
Action by 2013	Recommended referral of Proposal 09-231 back to Committee with instructions to
Task Force II	continue the work on the proposal which includes recommendations $2 5$. as a
	charge to the Committee; with further instructions that recommendation 5. should be
	completed as soon as possible to allow validation protocols to be developed as
	necessary.
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 09-231.
General Assembly	
Action by FDA	Concurred with Conference action on Proposal 09-231.
May 5, 2014	•



ALION CONFER				
		☐ Growing Area		
Proposal for Task Force Consideration at the				
ISSC 2015 Biennial M	leeting	☐ Administrative		
Submitter	Executive Office	Tammistrative		
Affiliation	Interstate Shellfish Sanitation Cor	oference (ISSC)		
Address Line 1	209 Dawson Road	merence (1880)		
Address Line 2	Suite 1			
City, State, Zip	Columbia, SC 29223-1740			
Phone	803-788-7559			
Fax	803-788-7576			
Email	issc@issc.org			
Proposal Subject	Vibrio vulnificus Risk Managemen	nt of Oveters		
Specific NSSP	ISSC Constitution, Bylaws, and P	•		
Guide Reference		oter II Risk Assessment and Risk Management		
Guide Reference	@.01 Outbreaks of Shellfish Rela			
	@.04 Vibrio vulnificus Risk Mana			
	S S S S S S S S S S S S S S S S S S S	Chapter IV. Naturally Occurring Pathogens		
Text of Proposal/	Article IV. Executive Board, Of			
Requested Action	The verte 1 (1 Zhee uti (e Zour u, o)	meers, commerces		
	Section 10. The Board may	appoint committees from industry, educational		
		ny other areas as needed to report to the Board and		
		sals under consideration. Committee appointments		
	will be made from the Conference membership by the Executive Board Chairman.			
	The following committees shall be designated as standing committees and shall			
	convene as needed or as directed	ed by the Executive Board or Chairperson of the		
	Conference: Education, Foreign	n Relations, Proposal Review, Patrol, Research		
		rish Restoration, and Vibrio Management Committee.		
	•	The Vice-Chairperson of the Conference shall assist the Executive Director in		
		mittee work plans and completion of subcommittee		
	assignments prior to convention o	f the Biennial Meeting.		
	Section 14. The Executive Boar	d Chairperson shall appoint a sixteen (16) member		
		The Committee will be comprised of a Chairperson		
		embers from the East, Gulf and West coasts and at		
		each of the ISSC regions. The Committee will also		
		NOAA, one voting member from FDA, one voting		
		ing member from CDC. The Federal entities will		
		ting advisors will be appointed as appropriate. The		
		nal changes are needed in the NSSP Guide for the		
		odel Ordinance to reduce the risk of <i>Vibrio</i> illnesses.		
	The Committee will annually revi	ew trends in <i>vibrio</i> ilinesses.		
Chapter II Risk Assessment and Risk Management		l Risk Management		
	@.01 Outbreaks of Shellfish Rela	ted Illnesses		
	J. The Authority shall as	sess annually Vibrio parahaemolyticus illnesses		
		of molluscan shellfish. The assessment will include a		
		as shellfish-associated illnesses reported within the		
		he numbers of illnesses per event, and actions taken		
	by the Authority in response to the	e illnesses.		



@.02 Annual Assessment of Vibrio vulnificus and Vibrio parahaemolyticus Illnesses.

The Authority shall assess annually *Vibrio vulnificus* and Vibrio parahaemolyticus illnesses associated with the consumption of molluscan shellfish. The assessment will include a record of all *Vibrio vulnificus* and Vibrio parahaemolyticus shellfish-associated illnesses reported within the State and from receiving States, the numbers of illnesses per event, and actions taken by the Authority in response to the illnesses.

- @. 032 Presence of Human Pathogens in Shellfish Meats.
- @.043 Presence of Toxic Substances in Shellfish Meats.
- .04 Vibrio vulnificus Risk Management for Oysters.
 - A. For states having 2 or more etiologically confirmed shellfish-borne Vibrio vulnificus illnesses since 1995 traced to the consumption of commercially harvested raw or undercooked oysters that originated from the waters of that state (Source State), the Authority shall develop and implement a Vibrio vulnificus Management Plan.
 - B. The Source State's Vibrio vulnificus Management Plan shall define the administrative procedures and resources necessary to accomplish (i.e. establish and maintain) involvement by the state in a collective illness reduction program. The goal of the Vibrio vulnificus Management Plan will be to reduce the rate of etiologically confirmed shellfish-borne Vibrio vulnificus septicemia illnesses reported collectively by California, Florida, Louisiana, and Texas, from the consumption of commercially harvested raw or undercooked oysters by 40 percent for years 2005 and 2006 (average) and by 60 percent for years 2007 and 2008 (average) from the average illness rate for the years 1995 -1999 of 0.303/million. The list of states (California, Florida, Louisiana, Texas) used to calculate rate reduction may be adjusted if after a thorough review, epidemiological and statistical data demonstrates it would be appropriate. The illness rate shall be calculated as the number of illnesses per unit of population. The goal may be reevaluated prior to the year 2006 and adjusted in the event that new science, data, or information becomes available. State's compliance with the Plan will require States to maintain a minimum of 60% reduction in years subsequent to 2008. Determination and compliance after 2008 will be based on two-year averages beginning in 2009.
 - C. The Source State's Vibrio vulnificus Management Plan shall include, at a minimum:
 - (1) The ISSC Consumer Education Program targeted toward individuals who consume raw oysters and whose health condition(s) increase their risk for Vibrio vulnificus illnesses;
 - (2) A process to collected standardized information for each Vibrio vulnificus illness: including underlying medical conditions; knowledge of disease status; prior counseling on avoidance of high risk foods, including raw oysters; existence of consumer advisories at point of purchase or consumption; and, if possible, whether consumer was aware and understood the advisories;
 - (3) A standardized process for tracking products implicated in Vibrio vulnificus illnesses:
 - (4) Identification and preparation for achieving a goal of post harvest processing capacity of 25 percent of all oysters intended for the raw, half-shell market during the months of May through September harvested from a Source State by the end of the third year (December 31, 2004). The percentage of post harvest processing will include the capacity of all



operational plants and the capacity of plants under construction;

(5) Identification and preparation for implementation of required post harvest processing capacity of 50% of all oysters intended for the raw, half-shell market during the months of May through September, harvested from a Source State, which shall be implemented should the 40 percent illness reduction goal not be achieved by December 31, 2006. The percentage of post harvest processing will include the capacity of all operational plants and the capacity of plants under construction. In the alternative, the state may utilize the control measures, or equivalent control measures, listed in @.04, (C), (6) (a), (b), (c), and (d) below for such periods of time which, in combination with post harvest processing, will provide equivalent outcomes. This portion of the plan shall be completed no later than December 31, 2005; and

(6) Identification and preparation for implementation of one or more of the following controls, or equivalent controls, which shall be implemented should the 60 percent rate of illness reduction goal not be achieved collectively by 2008. The control measures identified in the plan shall be appropriate to the state and reflect that state's contribution to the number of Vv illnesses and the controls that have been implemented by each state. This portion of the Plan shall be completed no later than December 2007. The temperature and month-of the year parameters identified in the following controls may be adjusted by the ISSC Executive Board as recommended by the Vibrio Management Committee (VMC) on a state by state basis, as needed to achieve the established illness reduction goal. The adjustment to the State's plan can take into account the illness rate reduction that has occurred since the last review of the plan.

- (a) Labeling all oysters, "For shucking by a certified dealer", when the Average Monthly Maximum Water Temperature exceeds 75°F;
- (b) Subjecting all oysters intended for the raw, half-shell market to an Authority- approved post harvest processing that reduces the Vibric vulnificus levels to <30 MPN/gram when the Average Monthly Maximum Water Temperature exceeds 75°F;
- (c) Closing shellfish growing areas for the purpose of harvest of oysters intended for the raw, half shell market when the Average Monthly Maximum Water Temperature exceeds 75°F;
- (d) Labeling all oysters, "For shucking by a certified dealer", during the months of May through September, inclusive;
- (e) Subjecting all oysters intended for the raw, half-shell market to a post-harvest processing that is both approved by the Authority and reduces the Vibrio vulnificus levels to <30 MPN/gram during the months of May through September, inclusive; and
- (f) Closing shellfish growing areas for the purpose of harvesting oysters intended for the raw, half-shell market during the months of May through September, inclusive.

Effective January 1, 2012:

@.04 Vibrio vulnificus Risk Management for Oysters

A. For states having 2 or more etiologically confirmed shellfish-borne *Vibrio* vulnificus illnesses since 1995 traced to the consumption of commercially harvested raw or undercooked oysters that originated from the waters of that state (Source State), the Authority shall develop and implement a Vibrio vulnificus Risk Management Plan.



- B. The Source State's Vibrio vulnificus Risk Management Plan shall define the administrative procedures and resources necessary to accomplish (i.e. establish and maintain) involvement by the state in a collective illness risk reduction program. The goal of the Vibrio vulnificus Risk Management Plan will be to reduce the risk per serving to a 60% illness rate reduction for etiologically confirmed shellfish-borne Vibrio vulnificus septicemia illnesses reported collectively by California, Florida, Louisiana, and Texas, from the consumption of commercially harvested raw or undercooked oysters to a level equivalent to a 60% illness rate reduction from 1995—1999 baseline average illness rate of 0.278 per million.
- C. The Source State's Vibrio vulnificus Risk Management Plan shall include, at a minimum:
 - (1) The ISSC Consumer Education Program targeted toward individuals who consume raw oysters and whose health condition(s) increase their risk for Vibrio vulnificus illnesses:
 - (2) A process to collect standardized information for each Vibrio vulnificus illness: including underlying medical conditions; knowledge of disease status; prior counseling on avoidance of high risk foods, including raw oysters; existence of consumer advisories at point of purchase or consumption; and, if possible, whether consumer was aware and understood the advisories;
 - (3) A standardized process for tracking products implicated in *Vibrio* vulnificus illnesses; and
 - (4)(1) Identification and implementation of the controls, or equivalent controls, which produced an illness per serving equivalent to a 60% illness rate reduction in the core states.

@05 Vibrio vulnificus Control Plan

A. Risk Evaluation

Each shellfish producing State that is not currently implementing a *Vibrio vulnificus* control plan shall conduct a *Vibrio vulnificus* risk evaluation annually. The evaluation shall consider each of the following factors, including seasonal variations in the factors, in determining the risk of *Vibrio vulnificus* infection from the consumption of shellfish harvested from the State's growing waters.

- (1) In conducting the risk evaluation the State Authority will at a minimum consider the following:
- (a) The number of *Vibrio vulnificus* cases etiologically confirmed and epidemiologically linked to the consumption of commercially harvested shellfish from the State; and
- (b) Levels of *Vibrio vulnificus* in the growing waters and in shellfish, to the extent that such data exists; and
- (c) The quantity of harvest from the area and its uses i.e. shucking, half shell, PHP.
- B. States which have previously met the illness threshold requiring a *Vibrio vulnificus* Control Plan will continue to maintain and implement a *Vibrio vulnificus* Control Plan.
- C. All States not currently implementing a *Vibrio vulnificus* Control Plan shall develop and implement a *Vibrio vulnificus* Control Plan should the risk evaluation indicate two (2) or more etiologically confirmed, and epidemiologically linked *Vibrio vulnificus* septicemia illnesses from the consumption of commercially harvested raw or undercooked oysters that originated from the growing waters of that state within the previous ten (10) years



- <u>D.</u> The State shall develop a *Vibrio vulnificus* Contingency Plan should the risk evaluation indicate:
- (1) Any etiologically confirmed shellfish-borne *Vibrio vulnificus* illness from the growing waters of that State but the number of cases does not reach the threshold established in @.04 C; and
- (2) Information on Levels of *Vibrio vulnificus*, if available in the growing waters or in shellfish that is reasonably likely to cause an illness;

E. Control Plan

- (1) The Vibrio vulnificus Control Plan shall include the following:
- (a) Identification of triggers which address factors that affect risks. The triggers will be used to indicate when control measures are needed. One or more of the following triggers will be used:
- (i) The water temperatures in the area; and
- (ii The air temperatures in the area; and
- (iii) Salinity in the area; and
- (iv) Harvesting techniques in the area; and
- (v) Other factors which affect risk which can be used as a basis for reducing risk.
- (b) Implementation of one or more of the following control measures to reduce the risk of *Vibrio vulnificus* illness:
- (i) Labeling oysters, "For shucking by a certified dealer", when the Average Monthly Maximum Water Temperature exceeds 705°F.
- (ii) Subjecting all oysters intended for the raw, half-shell market to Authority approved post harvest processing when the Average Monthly Maximum Water Temperature exceeds 705°F.
- (iii) <u>Labeling oysters, "For shucking by a certified dealer", during the months of April through November, inclusive.</u>
- (iv) Subjecting oysters intended for the raw, half-shell market to Authority approved post harvest processing during the months of April through November, inclusive.
- (iiiv) Reducing time of exposure to ambient air temperature prior to delivery to the initial certified dealer based on modeling or sampling, as determined by the Authority in consultation with FDA. For the purpose of time to temperature control, time begins once the first shellstock harvested is no longer submerged. When this control measure is selected, State Vv plans will include controls when water temperature promotes Vv levels and risk of illness increases. The controls will minimize risk to less than three (3) illnesses per 100,000 servings when water temperature exceeds 80°F. Authority approved Best Management Practices (BMPs) will be applied to minimize Vv growth to the extent possible when water temperature exceeds 70°F but is less than 80°F. BMPs will ensure that when the water temperature exceeds 70°F but is less than 75°F risk is minimized to less than 1.75 illnesses per 100,000 servings and when water temperatures exceed 75°F but are less than 80°F the risk will not exceed 2.5 illnesses per 100,000 servings. These risks per serving will be determined using the FDA developed $Vibrio\ vulnificus\ calculator$.
- (ivvi) The State Authority may implement other comparable to that will reduce the risk per servings alternative controls that will reduce the risk to a level comparable to the risk per serving identified above in @.05 E. (1) (b) (iii) when water temperatures exceed 70°F.
- (2) Control Plan Evaluation
- (a) In consultation with FDA the Authority will evaluate the implementation and effectiveness of their Control Plan.



- (i) Changes in the annual number of *Vibrio vulnificus* cases associated with the State's growing waters.
- (ii) Environmental changes which could affect total *Vibrio vulnificus* in shellfish pre and post-harvest.
 - (iii) Industry compliance with existing controls.
- (iv) The Authorities enforcement of industries implementation of the controls.
- (b) The Control Plan shall be modified when the evaluation shows the Plan is ineffective, or when new information or more effective technology is available as determined by the Authority.

F. Contingency Plan

- (1) The Contingency Plan shall include a detailed plan outlining the regulatory steps that will be implemented should the number of illnesses reach the threshold established for development and implementation of a *Vv* Control Plan.
- (2) Contingency Plan Evaluation

In consultation with FDA the Authority will evaluate the adequacy of their Contingency Plan.

@.065 Vibrio parahaemolyticus Control Plan

Guidance Documents, Chapter IV. Naturally Occurring Pathogens

.01 Vibrio Risk Management for Oysters Background

Current information concerning *Vibrio vulnificus*, which is responsible for several shellfish associated illnesses and deaths each year can be found in Watkins and McCarthy (1994).

A small number of shellfish borne illnesses have also been associated with bacteria of the genus Vibrio (Bonner, 1983; Blake et al.,1979; Morris, 1985; Joseph et al.,1982; Roderick, 1982). The Vibrios are free-living aquatic microorganisms, generally inhabiting marine and estuarine waters (Joseph et al, 1982; Spira, 1984; Colwell 1984; Bachman, 1983). Among the marine Vibrios classified as pathogenic are strains of non-01 Vibrio cholerae, V. parahaemolyticus, and V. vulnificus (Bachman, 1983; Desmarchelier, 1984; Blake, 1980). All three species have been recovered from coastal waters in the United States and other parts of the world (Joseph, 1982; Colwell, 1984; Blake, 1980; DePoala, 1981; Madden, 1982; Davey, 1982; Oliver, 1983; Tamplin, 1982; NIH, 1984). These and other Vibrios have been detected in some environmental samples recovered from areas free of overt sewage contamination and coliform (Bonner, 1983; Joseph, 1982; Spira, 1984).

In general, shellfish-borne vibrio infections have tended to occur in coastal areas in the summer and fall when the water was warmer and vibrio counts were higher (Bonner, 1983; Morris, 1985; Joseph, 1982). V. parahaemolyticus and non-01-V. cholerae are commonly reported as causing diarrhea illness associated with the consumption of seafood including shellfish (Bonner, 1983; Blake, 1979; Morris, 1985; Joseph, 1982; Baross and Liston, 1970; Morris, 1981). In contrast, V. vulnificus has been related to two distinct syndromes: wound infections, often with tissue necrosis and bacteria, and primary septicemia characterized by fulminant illness in individuals with severe chronic illnesses such as liver disease, hemochromatosis, thalassemia major, alcoholism or malignancy (Bonner et al., 1983; Tacket, 1984). Increasing evidence shows that individuals with such chronic diseases are susceptible to septicemia and death from raw seafood, especially raw oysters (Bonner et al., 1983; Blake, 1979; Morris, 1985; Rodrick, 1982; Bachman, 1983; Blake, 1980; Oliver, 1983; NIH, 1984; Tacket, 1984; Oliver 1982; FDA, 1985). Shellfish borne vibrio infections can be prevented by cooking seafood thoroughly, keeping them from cross contamination



after cooking, and eating them promptly or storing them at hot (60°C or higher) or cold (4°C or lower) temperatures. If oysters and other seafood are to be eaten raw, consumers are probably at lower risk to vibrio infection during months when seawater is cold than when it is warm (Blake, 1983 and 1984).

.02 Vibrio vulnificus Management Plan

The voting delegates at the 1999 Annual Meeting in New Orleans created the Vibrio Management Committee (VMC). Subsequently, Vibrio vulnificus and Vibrio parahaemolyticus subcommittees have been charged to develop appropriate illness control measures for these two pathogens. The VMC provides guidance and oversight to the subcommittees. Subcommittee recommendations are reviewed by the VMC before submittal to Task Forces. At the 2001 annual meeting, Task Forces reviewed the VMC's recommendation of reducing the rate of etiologically confirmed shellfishborne Vibrio vulnificus septicemia with the intention to submit the recommendation to the voting delegates. The goal is to reduce the rate of illness reported in California, Florida, Louisiana and Texas due to the consumption of commercially harvested raw or undercooked systems by 40 percent, for years 2005 and 2006 (average) and by 60 percent for years 2007 and 2008 (average) from the average illness rate for the years 1995 - 1999 of 0.306/million. The list of states may be adjusted if after a thorough review, epidemiological and statistical data demonstrates that it would be appropriate. The rate of illness shall be calculated as the number of illnesses adjusted population. This adjustment will be performed in consultation with statisticians and epidemiologists from California, Florida, Louisiana and Texas and Federal agencies. The baseline data and all future data for measuring illness reduction shall be the reported illnesses in the California, Florida, Louisiana and Texas for the period 1995 to 1999, inclusive, as compiled by the Southeast Regional Office of the U.S. Food and Drug Administration. The data used for measuring goal attainment shall begin with 2002 data. For the purpose of maintaining an accurate count of the number of illnes each state (California, Florida, Louisiana and Texas), the following will apply:

- (a) Illness cases counted are those reported by California, Florida, Louisiana and Texas;
- (b) Each illness case is recorded under the state that reports it;
- (c) Each case is not counted more than once; and
- (d) In the event more than one report per ease is filed, the ease is recorded under the state of diagnosis.

The formula for calculating the rate of illness is as follows:

number of cases population

The Vv subcommittee members will include, at a minimum, balanced representation from industry and state shellfish control authorities from Vibrio vulnificus Illness Source States California, Florida, Louisiana and Texas, FDA, NOAA, EPA, CDC, state epidemiologists; as well as industry and shellfish control representatives from other regions. Vibrio vulnificus Illness Source States are those states reporting two (2) or more etiologically confirmed shellfish-borne Vibrio vulnificus illnesses since 1995 traced to the consumption of commercially harvested raw or undercooked oysters that originated from the waters of that state. Etiologically confirmed means those cases in which laboratory evidence of a specific agent is obtained and specified criteria are met.



Recognizing the increasing importance and roles for the Committee, leadership will be expanded and structured in a similar manner as stated in the ISSC By-Laws for Task Forces (reference: ISSC By-Law, Article I Task Forces). The VMC Chair shall alternately be selected from a state shellfish control authority and from industry. The Board Chairman, with approval of the Board, shall appoint a VMC Chair and Vice-Chair. If the VMC Chair represents a state shellfish control authority, the Vice-Chair shall be an industry representative. At the end of the VMC Chair's term of office, the Vice Chair will become Chairman and a new Vice Chair will be appointed who represents the same segment of the Conference as the outgoing VMC Chair. A VMC Chair and Vice Chair should be appointed before October 1, 2001 in order to be consistent with plans for annual VMC meetings and with the effective date of Vibrio vulnificus Risk Management Plans, Likewise, the term of office shall be for (2) years. The VMC will meet at least annually to develop and approve annual VMC work plans for Vibrio vulnificus illness reduction and review progress. A series of work plans, each covering a one-year period shall be adopted. The first work plan and progress review period will cover a seventeen-month period from August 1, 2001 to December 31, 2003 followed subsequently by annual work plans. Work plans will include goals, tasks, performance measures and assessment methods to track and achieve progress towards the illness reduction goals. The work plans will be developed by the VMC and approved by the VMC membership. The chair of the VMC will deliver a written annual progress report, including a summary of the previous year's progress made in the education program, to the ISSC March executive board meeting. The report shall be made available to the general membership. The annual work plan structure, outlined below, provides adaptive management and assures consistent progress towards the illness reduction goals. If annual assessment of progress towards achieving the illness rate reduction goals show inadequate progress the VMC shall incorporate actions into current and subsequent work plans to assure success in achieving those goals. In addition, if annual review shows inadequate progress the VMC will develop issues for deliberation at the 2005 biennial meeting to consider

- increased educational efforts,
- limited harvest restriction,
- reduction in time from harvest to refrigeration,
- phased-in post-harvest treatment requirements, or
- other equivalent controls.

Work plans developed by the VMC shall include the following elements and shall define the administrative procedures and resources necessary for accomplishment (i.e. establishment and maintenance):

(a) An ISSC Consumer Education Program targeted toward individuals who consume raw oysters and whose health condition(s) increase their risk for Vibrio vulnificus infection. The Education Program's objectives will be 1) to increase the target audience's awareness that eating raw, untreated oysters can be life-threatening to them, and; 2) to change the at-risk group's oyster-eating behavior, i.e., to reduce or stop eating raw, untreated oysters. The ISSC Vibrio Management Committee and the Vibrio vulnificus Education Subcommittee will evaluate Year 2001 survey results and compare them with the Year 2003 or 2004 survey results to determine the effectiveness in meeting the two objectives of the Vv education effort: (1) Show 40% increase in awareness of risk from Vv; and (2) Show 15% increase in at-risk consumers no longer eating raw oysters while minimizing impacts to non-at-risk consumer raw oyster consumption.

(i) The Consumer Education Program will focus educational efforts in California, Florida, Louisiana and Texas. The Education Program will make educational



materials available to additional states upon request.

- (ii) Educational approaches will emphasize partnerships with health and advocacy organizations, and include dissemination of printed materials, posting materials on the Internet, broadcast of television spots, press releases, and other measures deemed effective such as the USDA Physician Notification Program.
- (iii) Survey assessments at the state level shall be used as a means of assessing the baseline knowledge and effectiveness of educational interventions.
- (b) Administration of a survey to determine the current *Vibrio vulnificus* disease reporting and education in each state.
- (c) Creation of a working group to work cooperatively with local, state, and federal agencies and programs to assist in the collection of environmental and epidemiological data to further expand on the current information available. A coordinator may be utilized to facilitate the activities of this working group to develop standardized collection of environmental and epidemiological information from harvest to consumer.
- (d) The Voting Delegates at the 2007 Biennial Meeting in Albuquerque, New Mexico approved appointment of a committee that will consist of three (3) epidemiologists and advisors as appropriate. The Committee will use this form to screen cases for the purposes of determining if a case is attributable to a single source state as well as whether the case is includable in the Vv Illness Reduction Goals. In addition, to ensure uniformity, the form shall be used for screening 2007-2008 cases and that cases from the baseline will be screened using the same form.

Criteria FOR INCLUDING Vv CASES IN ILLNESS REDUCTION CALCULATIONS and determining source states

- 1. Each case that is considered must be reported on a Center for Disease Control and Prevention Cholera and Other Vibrio Illness Surveillance Report (COVIS) Form CDC 52.79.
- 2. Each case must also be listed be on the FDA database (NSSP Guide for the Control of Molluscan Shellfish Guidance Documents Chapter IV 02)
- 3. The ISSC committee to review reported Vv illnesses to determine the appropriateness of inclusion into the database used for illness reduction calculations must have access to the COVIS form for each case (patient names and other necessary information appropriately reducted). The ISSC addendum form is also provided, where available. This access to the COVIS form is critical for adequate interpretation of the data collected during the state epidemiological investigation.
- 4. The ISSC Vv Illness Review Committee will complete the following criteria table for each case. These tables serve as documentation.
- 5. For cases to be included in illness reduction calculations the following criteria must be met:
 - Item 1-4 and 5a must be answered yes.
 - * Should the COVIS form include information that suggests other exposures that may be responsible for the Vv illness further investigation may occur. Consultation with State Shellfish Control Authorities and Epidemiologist from the state is encouraged to determine which exposure should be recorded as the cause of illness. Should oyster consumption not be determined to be the cause of illness the case will not be counted. Should there be disagreements with the inclusion of a case; the disagreeing party may request a review. The request must include a rationale for the review and should be addressed to the Executive Board Chairman.



■ If 5b is no, other exposures should	be con	sidere	d. If no ot	her
exposures exist, the ease will not be	count	ed.		
- Should the only exposure be consun	aption (of coo	ked oysters	- or
unknown 5b will be checked yes.				
Vibrio vulnificus Criteria Table				
Case Identifier / Number	Criter	ia -	Statu	
	Deteri	ninat	on	
Criteria	Yes	No	Unknow	
		'	n l	
1. Etiologically Confirmed				
2. Septicemia Illness				
3. Reporting State (CA, FL, LA, TX)	\Box	П		
4. Commercial Harvest from US Production	П	Ħ		
5. Exposures				
a. Onset Consistent with Consumption of Oysters	Ħ	Ħ		
b. Raw or undercooked oysters			<u> </u>	
6. Traceback Information				
a. Were shipping tags available or was othe traceback information reported				
b. State of harvest and harvest area (s)				
e. Harvest date (s)				
7. Case Determination				
a. Is ease included in Vv illness reduction				
Calculations				
b. Is case attributed to a single source state				
Instructions for completing Criteria Table:				
- Check YES if Criterion is confirmed fro	m the	COV	IS form o	
addendum.				
e Check NO if Criterion is not confirmed fr	om the	COV	IS form o	
addendum.				
Check UNKNOWN if Criterion is not el COVIS form or addendum.	car or	absen	t from th (
COVIS form or addendum. - No Criterion can have more than one check	ontoro	d		
		u. -(YE!	S , NO, o	
Each Criterion must have one check of UNKNOWN).	mered	(I E	5, 110, 0	
These criteria tables will be used to review reported Vv ill	nesses	to det	ermine the	
appropriateness of inclusion into the database used	for i	llness	reductior	
calculations and will also be used for identifying other source	ce state	S.		
(e) Industry-implemented post-harvest controls to reduce	Vibrio	vulni _j	ficus levels	-in
oyster shellstock which may include: time-temperature, p	ost ha	rvest	treatment (i.e.
hydrostatic pressure, cool pasteurization, IQF, and irrad	iation	pendi	ng approv	al),
rapid chilling and other emerging technologies.				
(f) Pursuit of ISSC options such as industry education	and ec	mmui	neation; Fl	→A
label incentives; PHT specific growing area classifications	; target	ed tim	ic/temperat	ure
assessment by FDA during annual shellfish program of	:valuati :tion	ons;	assistance,	-as
necessary, for the further study and possible implementations in the effects on shelf life and variations in the effects.	ativono	race of	ksiuc icing the mothed	to
a result of seasonal and regional differences and incen				
capacity to harvest vessels. The goal will be to provide in				
harvest treat 25 percent of all oysters intended for the raw, l	oonave oolf-she	ll moi	ket during	the
The fact the forest of all offices intended for the faw, i	-MII DIFE	-1 11101	1100 0011115	



months of May through September harvested from a Source State by the end of the third year (December 31, 2004). The assessment will include the capacity of all operational plants and the capacity of plants under construction. Should the 25 percent goal not be accomplished, the VMC will investigate and report their findings as to why the goal was not reached.

- (g) Development by the VMC of a list of issues relating to public health, various technologies including Post-harvest treatments; marketability; shelf—life and similar matters that lend themselves to investigation. The VMC will work with FDA, NOAA, CDC, EPA, the shellfish industry and other entities as appropriate to obtain or facilitate the investigation of the issues listed and take the results into account as it develops plans or recommended Issues for the ISSC.
- (h) Provision for VMC compilation and review of the data on rates of illness, which will be made available to the ISSC at the ISSC Biennial meeting following the year in which the data was gathered. In the event that the data is not available at the time of the meeting, the VMC shall meet and review the data when it becomes available and issue a compilation report, which will be made available to the entire ISSC membership. In the event there is no Biennial meeting scheduled for a certain year, the VMC shall meet and review the data when it becomes available and issue a compilation report which will be made available to the entire membership.
- (i) Provision for a VMC evaluation of the effectiveness of reduction efforts, which will be conducted at the end of the fifth year (December 31, 2006). The evaluation will determine whether the 40 percent, 5-year goal to reduce the rate of illness or education/consumer intervention or post harvest controls performance measures set forth in prior work plans have been achieved. Should the VMC evaluation indicate the 40 percent, 5 year goal has not been accomplished, the committee will identify additional harvest controls in the 2007 2008 work plan to assure achievement of the 60 percent reduction in the rate of illness goal by the close of the seventh year. In addition, the VMC will evaluate the requirements in Section 04.C. with the possibility of changing the controls to achieve remaining illness reduction goals.
- (j) Should a disagreement arise between FDA and the Authority on the equivalency of a control as described in .04(C), the V.v. Subcommittee will be requested to provide guidance.
- (k) In 2006 the Executive Board directed the elimination of the Vv & Vp subcommittees. The VMC assumed all responsibilities of the subcommittees as outlined in the Vibrio vulnificus Management Guidance Document. Representation on the VMC Committee will be consistent with all guidance (VMC and Vv subcommittee) outlined in the Vibrio vulnificus Management Guidance Document.
- (l) Shellstock Harvested in Source States Harvesters must include on the tag of all product harvested for restricted use the statement "for shucking by a certified dealer" and/or "For PHP Only." Harvesting controls must be provided by the Authority to ensure that restricted use shellstock is not diverted to retail or food service. Dealers must establish a restricted use shellstock Critical Limit as part of their HACCP Plan for receiving. A shipping Critical Control Point must include a restricted use shellstock disposition step. Restricted use shellstock is not intended for retail or food service.

Should a disagreement arise between FDA and the Authority on the equivalency of a control as described in .04(C), the V.v. Subcommittee will be requested to provide guidance.

In 2006 the Executive Board directed the elimination of the Vv & Vp subcommittees. The VMC assumed all responsibilities of the subcommittees as outlined in the Vibrio vulnificus Management Guidance Document. Representation on the VMC Committee will be consistent with all guidance (VMC and Vv subcommittee) outlined in the Vibrio vulnificus Management Guidance Document.

(1) Shellstock Harvested in Source States Harvesters must include on the tag of all



MITATION CONFERENCE	
	product harvested for restricted use the statement "for shucking by a certified dealer"
	and/or "For PHP Only" Harvesting controls must be provided by the Authority to
	angura that restricted use shallstook is not diverted to retail or food service. Declare
	clisure that restricted use shellstock is not diverted to retail or rood service. Dearers
	must establish a restricted use shellstock Critical Limit as part of their HACCY Plan
	for receiving. A shipping Critical Control Point must include a restricted use
	shellstock disposition step. Restricted use shellstock is not intended for retail or food
	* ·
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	will be consistent with all guidance (VMC and Vv subcommittee) outlined in the
	Vibrio vulnificus Management Guidance Document.
	.013 Vibrio parahaemolyticus Control Plan
	.024 Post Harvest Processing Validation Verification Interim Guidance for <i>Vibrio</i>
	-
	vulnificus and Vibrio parahaemolyticus
	.025 Guidance for Demonstrating the Effectiveness of Time to Temperature
	Reduction Criteria for Vibrio vulnificus and Vibrio parahaemolyticus
Public Health	The level of V.v. in oysters at the time of harvest can cause illness in immuno
Significance	compromised individuals with increased susceptibility. This risk ranges from
Significance	*
	approximately .06 to 3.33 illnesses per 100,000 servings depending upon water
	temperature. The controls presently required by State Vibrio vulnificus Control Plans,
	if properly implemented, can reduce growth and reduce Vibrio vulnificus levels after
	harvest.
	Changes will provide additional antions for managing the rights associated with V.
	Changes will provide additional options for managing the risks associated with Vv .
	These options will not require Post-Harvest Processing (PHP) controls which are
	presently not economically feasible. The RTI Economic Study suggested that it would
	take 2 to 3 years to implement PHP and, even with that time for implementation,
	would create a significant economic burden.
	would create a significant economic barden.
	References:
	(1) VMC Committee Reports (Al Rainosek's updated illness rate Calculations);
	(2) RTI International Report Project Number 0211460.008
	(3) "Analysis of How Post-harvest processing Technologies for Controlling Vibrio
	vulnificus Can Be Implemented"; Dr. Steve Otwell, Laura Garrido, Victor Garrido and
	Dr.Charlie Sims report "Sensory Assessment Study for Post -Harvest Processed (PHP)
	Oysters
Cost Information	
	Recommended adoption of Vibrio Management Committee Substitute Proposal 11-
Action by 2011	
Task Force II	201-A as amended.
	Additionally, Task Force II recommended:
	That a committee he established to consider options for water temperature
	That a committee be established to consider options for water temperature
	determinations which can be used in the implementation of Proposal 11-201-A.
	That a Committee be established to develop criteria for verifying reduction in harvest
	for raw consumption and the percentage of post-harvest processed product on a
	monthly basis for those States required to have a Vibrio vulnificus Control Plan.
	An implementation date of January 1, 2012 for Proposal 11-201-A.
	, T



Recommended referral of Proposal 11-201-B to an appropriate committee with representation from all regions to develop Model Ordinance language changes to support the time temperature requirements of the State's *Vibrio* Management Plans. This committee will be appointed and approved by the Executive Board at its closing Board meeting. The committee will be expected to meet within two (2) weeks of the close of the Conference. After its initial meeting, the committee shall meet by teleconference biweekly prior to an Executive Board meeting until the proposal is completed and at least once subsequent to the dissemination of the proposal and prior to an Executive Board meeting. The draft proposal that is to be considered by the Executive Board shall be disseminated to the ISSC membership a minimum of three (3) weeks prior to the next Executive Board meeting and posted on the ISSC web site.

The Committee is directed to make recommendations to the Executive Board for interim approval with an effective date prior to the 2012 *Vibrio* season. The State's Authorities are requested to begin advising and educating their industries of these changes. Additionally, the committee will develop guidance for implementation of these controls.

Action by 2011 General Assembly

Action by USFDA February 26, 2012 Adopted recommendation of 2011 Task Force II on Proposal 11-201 Part A. Adopted recommendation of 2011 Task Force II on Proposal 11-201 Part B.

FDA concurred with Conference action on Proposal 11-201 Part B but did not concur with Conference action on Proposal 11-201 Part A. FDA comments and recommendations in response to Proposal 11-201 Part A:

In October of 2009, the Food and Drug Administration (FDA) informed the Interstate Shellfish Sanitation Conference (ISSC) of its intention to reformulate the Agency's policy regarding implementation of the Seafood HACCP Regulation with the intent that post-harvest processing (PHP) or equivalent measures be implemented for the control of *Vibrio vulnificus* (*V.v.*). The new policy would require that oysters harvested from the Gulf of Mexico and intended for the raw half shell market be post-harvest processed during those months when illness from *V.v.* is reasonably likely to occur. Given that PHP can largely eliminate *V.v.* while preserving the sensory qualities of raw untreated product FDA remains committed to this approach as the most prudent means of reducing the risk of illness from *Vv.* The efficacy of PHP is evidenced by the fact that since 2003, when the State of California banned the sale of untreated Gulf oysters harvested between April and October, there has been only one *V.v.* illness in the State. Prior to 2003 California reported on average six *V.v.* related illnesses per year.

In November 2009, having heard from elected State and Federal representatives, the oyster industry and State regulatory officials regarding the feasibility of implementing PHP or other equivalent controls, FDA acknowledged the need to further examine the process and timing of industry adoption of PHP technology and placed in abeyance the Agency's intent to change its policy for controlling *V.v.* while taking steps to complete an independent study to assess how PHP controls can be implemented. In the interim, FDA has expressed its intention to continue working cooperatively with the ISSC to implement alternate controls which would reduce illnesses and meet the goals adopted by the ISSC in Proposal 00-201. Since adoption of Proposal 00-201 FDA has repeatedly expressed concerns relative to its implementation by the ISSC, including failure to consider national illness numbers and the lack of success in achieving the 60% illness rate reduction goal. FDA reiterated its concerns during ISSC deliberation of Proposal 11-201 at the October 2011 biennial meeting and those concerns were not adequately addressed by Conference action on Proposal 11-201. It



is the position of FDA that Proposal11-201 deviates from current FDA policy in that it weakens the control measures adopted by the ISSC in Proposal 00-201. Therefore, FDA cannot concur with Proposal11-201 without further Conference action. FDA requests that the ISSC address the following issues and concerns.

ISSC adoption of Proposal 00-201 in 2001 established a 60% illness rate reduction goal. Although FDA no longer considers this the most appropriate goal given the efficacy of PHP, FDA has continued to recognize and support ISSC efforts to achieve this level of illness reduction. However, the level of reduction reported by the ISSC *Vibrio* Management Committee (VMC) indicates only marginal success in moving toward that goal.

Proposal 00-201 included specific control measures to be taken by the V.v. Source States if the 60% goal was not met. Those measures, intended for all oysters harvested during periods of risk included; closing shellfish growing areas to harvest, labeling oysters for shucking by a certified dealer, and subjecting oysters to PHP. Although the 60% illness rate reduction goal has not been achieved, none of these control measures have been implemented. Disagreement by States and the ISSC to pursue these more effective control measures has been a significant concern to FDA. That concern is further exacerbated by the fact that Source States, with ISSC support, have now adopted a policy that focuses control efforts toward more stringent time to temperature controls, for which compliance by industry is proving difficult. Section @.05 E. (1) (b) (iii) of Proposal 11-201 establishes risk per serving standards for States using time/temperature controls and Section @.05 E. (1) (b) (iv) allows for alternative controls that achieve those same risk per servings standards. The risk per serving standards in Proposal11-201 are based on controls that were derived from the FDA developed V.v. calculator. These controls have not yet been demonstrated to achieve a 60% illness rate reduction. The FDA maintains that until these risk per serving standards are demonstrated to achieve the intended 60% illness rate reduction, evaluation of their effectiveness is imperative. Guidance needs to be developed for how to evaluate State programs to determine if risk per serving standards are being achieved. Section @.05 E. (2) (a) of Proposal 11-201 States that the State Authority in conjunction with FDA will evaluate the implementation and effectiveness of these controls. As written, FDA would consider a State to be in non-compliance when there is ineffective implementation due to industry noncompliance or when the controls are determined ineffective in achieving the risk per serving standards. FDA would expect a State to discontinue the use of the time/temperature control measures and implement other control options outlined in @.05 E. (1) (b) should the State evaluation indicate that the State is not meeting the risk per serving standards.

Proposal 11-201, based on temperature modeling using the *V.v.* calculator, establishes risk per serving standards that are intended to achieve a 60% illness rate reduction. Determining the ability of the ISSC control strategy, based on implementing risk per serving standards, will focus on the number of nationally reported illnesses associated with oysters from the Source States. FDA expects that if the risk per serving standards established in Proposal 11-201 prove to be effective, the number of nationally reported *V.v.* illnesses associated with Gulf oysters will be reduced by 60%.

The Source States have generically incorporated as part of their risk reduction measurement a 10% reduction in harvest attributed to stricter time/ temperature controls and a 15% reduction attributed to product diversion to PHP. Actual percentages are certain to vary from State to State and year to year, making it necessary that each State provide data supporting the use of these assumptions.



SANTATION CONFERENCE	
	FDA is concerned that efforts to assess the effectiveness of time/temperature controls in achieving risk per serving standards will be difficult. Given the small number of illnesses associated with oysters from an individual State, annual fluctuation of those numbers, and fluctuations in oyster production from year to year, calculating achievement of risk per serving numbers using national illness data and oyster production data from each <i>V.v.</i> Source State will be challenging.
	Beginning with the April2012 <i>V.v.</i> season, FDA will be evaluating State <i>V.v.</i> Control Plans, industry compliance, and State enforcement. While FDA is developing guidance regarding what Shellfish Specialists should consider when conducting <i>V.v.</i> evaluations, presently neither FDA nor the ISSC has developed specific criteria for determining compliance with State <i>V.v.</i> plan goals. FDA requests that an ISSC committee be appointed to work with FDA to develop State evaluation criteria. FDA requests development of:
	Evaluation criteria for determining proper and effective use of the <i>V.v.</i> calculator;
	Evaluation criteria for determining State V.v. control plan compliance with NSSP requirements;
	Evaluation criteria for determining the effectiveness of State regulatory efforts to ensure industry compliance with State <i>V.v.</i> Control Plan requirements;
	A formula for calculating State compliance with risk per serving standards; and
	Actions and sanctions should a State be found out of compliance. In this regard FDA envisions that the established ISSC noncompliance process would be followed, which could result in advising receiving States of issues of noncompliance and recommending that shipments of oysters intended for raw consumption from noncompliant States not be accepted.
	FDA remains committed to addressing <i>V.v.</i> illnesses associated with consumption of raw Gulf oysters. As stated, FDA considers these illnesses to be preventable utilizing PHP technology. FDA will continue to support ISSC efforts to better control the risk of <i>V.v.</i> until the obstacles associated with full implementation of PHP are addressed. In the interim, however, FDA cannot support Conference action to change existing <i>V.v.</i> control requirements in such a way that they are less likely to achieve the existing 60% illness rate reduction goal. As adopted, FDA considers Proposal 11-201 a less effective approach to preventing <i>V.v.</i> illnesses.
Action by USFDA October 10, 2012	Food and Drug Administration concurred with adoption of the Conference's Proposal 11-201Part A to initiate a new plan to reduce illnesses and deaths resulting from <i>Vibrio vulnificus</i> in raw oysters and looks forward to cooperating with ISSC members to put the plan in effect.
Action by 2013 Vibrio Management Committee	Recommended adoption of the following Vibrio Management Committee (VMC) recommendations: 1. Develop a database to input the <i>V.v.</i> Illness Review Committee information. 2. Develop criteria for verifying reduction in harvest for raw consumption and the percentage of post-harvest processed product. Executive Office has had very little success in identifying approaches for obtaining this kind of information and the VMC had no suggestions on how to achieve this either.
Action by 2013 Task Force II	Recommended adoption of VMC recommendation No. 1 to develop a database to input the <i>V.v.</i> Illness Review Committee information.
	Recommended no action on recommendation No. 2 to develop criteria for verifying



reduction in harvest for raw consumption and the percentage and refer to ISSC Executive Office. Rationale: The Executive Office has had very little success i identifying approaches for obtaining this kind of information and the VMC had suggestions on how to achieve this	
	suggestions on how to achieve this.
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 11-201 Part A.
General Assembly	
Action by USFDA	Concurred with Conference action on Proposal 11-201 Part A.
May 5, 2014	



VITATION CONFERENCE			Growing Area
Proposal for Task Force	Consideration at the		
ISSC 2015 Biennial Meet		\boxtimes	Harvesting/Handling/Distribution
	0		Administrative
Submitter	Interstate Shellfish Sanitation Con	ference (ISSC)	
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)	
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Review of CDC <i>V.p.</i> Illness Inform	mation	
Specific NSSP	Section II. Model Ordinance Chap		
Guide Reference	Section @.07 Vibrio parahaemoly	rticus Control F	Plan
Text of Proposal/	N/A		
Requested Action Public Health			
Significance	The number of cases of V.p. associated with consumption of shellfish reported to the CDC by states in 2009 shows a significant increase from previous years. There were not any large outbreaks that occurred during the year, but the total number of reported cases was the second highest since 1998, which included cases from outbreaks associated with product from all three coasts. The large number of 2009 cases, in the absence of a large outbreak, suggests that the ISSC needs to review current CDC V.p. illness information and determine the adequacy of current control strategies in the NSSP. The VMC and the ISSC Executive Board briefly discussed the 2009 reported illnesses and agreed that a V.p. subcommittee should discuss the CDC reported information and make appropriate recommendations for VMC review. The purpose of this proposal is to notify the interested parties that change to the controls of Chapter II @.05 may be		
Cost Information	discussed at the ISSC 2011 Bienni	<u> </u>	
Action by 2011	Recommended adoption of Vibrio	Management (Committee recommendation on
Task Force II	Proposal 11-206 to refer to an app Chairman.	ropriate comm	ittee as determined by the Conference
Action by 2011	Adopted the recommendation of T	ask Force II or	n Proposal 11-206.
General Assembly			
Action by	Concurred with Conference action	on Proposal 1	1-206.
USFDA 02/26/2012			
Action by 2013 Vibrio	The Vibrio Management Committee recommended that FDA request CDC to be		
Management Committee			heir data including, (1) does the data
	_		ustaceans, (2) does data include actual
1 2012	cases or under-reporting factors, a		
Action by 2013	Recommended referral of Proposal 11-206 back to committee. Task Force II further		
Task Force II	recommended that CDC be asked to participate as a member of the committee.		
Action by 2013	Adopted recommendation of Task	Force II on Pro	oposai 11-206.
General Assembly			
Action by FDA	Concurred with Conference action	on Proposal 1	1-206.
May 5, 2014 Concurred with Conference action on Troposar 11-200.			



TATION CONFEREN				
		☐ Growing Area		
Proposal for Task Force		□ Harvesting/Handling/Distribution		
ISSC 2015 Biennial Mee	eting	☐ Administrative		
Submitter	Dauphin Island Vibrio Participants			
Affiliation	Interstate Shellfish Sanitation Con			
Address Line 1	209 Dawson Road	(15.2.0)		
Address Line 2	Suite 1			
City, State, Zip	Columbia, SC 29223-1740			
Phone	803-788-7559			
Fax	803-788-7576			
Email	issc@issc.org			
Proposal Subject	Reducing the Risk of Vibrio Illnes	sses		
Specific NSSP	NSSP Guide for the Control of Mo			
Guide Reference				
Text of Proposal/	A Vibrio workshop was held in	Dauphin Island, Alabama in November 2012 to		
Requested Action	discuss possible solutions for a Authority representatives, Vibrio and day workshop. The participant related to Vibrio controls. The participants of the ISSC. The Executive Board work collaborate gaps that are obstacles to identify of illness associated with Vibriose Requested Action Items:	addressing illness risks. State Shellfish Control researchers, and the USFDA participated in the two-s identified several topics (listed below) that are ese topics should be addressed by the collective purpose of this proposal is to request the ISSC tively with the USFDA to address the information ing effective control strategies for reducing the risk es.		
	 Incorporate salinity (and calculators. Develop protocol for valid Develop protocol for en practices do not increase a Request FDA to develop 	p sampling protocol for closing versus reopening breaks including the development of resources to		
	achieve equivalent levels protocol 7. ISSC request FDA to recand V.v.) 8. ISSC request FDA to robserved risk per serving 9. Develop the process for accurately reflect risk in the process for acc	ical assistance for enhancing state vibrio programs ratory support, think tank, BMPs, evaluation of rols, statistical support)		
	13. States request FDA assist clams	ance with developing approved method(s) to temper		



WITATION CONFERENCE	144 D.C. 1.C. 211
	14. Draft proposal for acceptance of laboratory methods validated by other
Public Health	accrediting bodies The ISSC continues to structed with identifying practical cost effective strategies for
Significance	The ISSC continues to struggle with identifying practical cost effective strategies for
Significance	reducing the risk of Vibrio illnesses associated with the consumption of molluscan shellfish. This proposal identifies information needs that are obstacles to the
	shellfish. This proposal identifies information needs that are obstacles to the development of control strategies.
Cost Information	development of condor strategies.
Research Needs Informati	on (Ontional)
a. Proposed specific	1. Is total V.v. a valid indicator of risk?
research need/	2. Are there differential effects of validated PHP on virulent subpopulations?
problem to be	3. How do environmental factors affect levels of virulent subpopulations?
addressed	4. Compile collection of <i>V.v.</i> for future virulence research.
	5. Do other species react to controls the same as <i>V.v.</i> and <i>V.p.</i> ?
	6. Determine relative virulence of <i>V.p.</i> subpopulations.
	7. What are Vibrio (total and virulent) levels at harvest (in oysters and clams)?
	8. How much Vibrio (total and virulent) growth results from the current
	time/temperature controls (in oysters and clams)?
	Priorities:
	1. What information is needed to supply more tools to the "toolbox"?
	2. What regional information is needed to refine risk assessments and risk calculator tools for implementation of effective control plans?
	3. What is the significance of salinity to Vibrio levels in shellfish?
	4. Is there a salinity/temperature matrix that determines Vibrio levels?
	5. What are the key virulence factors (or combination thereof) for <i>V.v.</i> and <i>V.p.</i> ?
	6. Need to know dose response of different Vibrio strains and populations
	7. What are the regional differences in pathogenic strains of <i>V.v.</i> and <i>V.p.</i> ?
	8. What is the percentage of pathogenic strains of Vibrio in growing waters?
	9. Should the "viable but not culturable" state in pathogenic Vibrios be a concern?
Action by 2013	Recommended referral of Proposal 13-200 to an appropriate committee as determined
Task Force II	by the Conference Chairman with instructions to the committee as follows:
	1. Request that FDA reexamine its risk assessments and risk calculators (V.p.)
	and (V.v.) and present the results to ISSC, including the factors and
	methodology used to calculate risk per serving.
	2. Develop a process for using local data including regional or state illness and
	landings information, to more accurately reflect risk in a region or state.
	3. Determine how best to estimate consumption patterns, including collection data
	regarding the number of shellfish consumed per serving, through market
	research, end-point consumer data, or other information gathering methods.
	4. Evaluate existing NSSP regulations to reduce risk of Vibrio illness caused by improper handling, storing, or transportation of shellstock and the effectiveness
	of existing enforcement mechanisms.
	5. Provide recommendations to ISSC based on the results of the above study and
	evaluation.
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 13-200.
General Assembly	· · · · · · · · · · · · · · · · · · ·
Action by FDA	FDA concurred with Conference action on Proposal 13-200 with the following
May 5, 2014	comments and recommendations.
•	
	FDA concurs with ISSC referral of Proposal 13-200 to Committee. As appropriate,
	FDA will provide support to the Committee via participation of Agency Vibrio
	research and risk assessment experts to assist in addressing Committee charges as set
	forth in Proposal 13-200. The Agency will look to the Conference to advance



recommendations made by the Committee for purposes of implementing appropriate controls to reduce the Vibrio risk. Results of ISSC actions in response to Proposal 13-204 will be integral to answering key questions associated with the Committee's charges.



TATION CONFERD			Growing Area	
Proposal for Task Force	e Consideration at the	\boxtimes	Harvesting/Handling/Distribution	
ISSC 2015 Biennial Med	eting		6	
G 1	TYGE 10 B		Administrative	
Submitter	US Food & Drug Administration (FDA)			
Affiliation	US Food & Drug Administration	` '	(ANT)	
Address Line 1	Center for Food Safety & Applied Nutrition (CFSAN)			
Address Line 2	5800 Paint Branch Parkway			
City, State, Zip	College Park, Maryland 20740			
Phone	240-402-1410			
Fax	301-436-2601			
Email Proposal Subject	paul.distefano@fda.hhs.gov			
Proposal Subject	Vibrio Control Plans			
Specific NSSP	Section II. Model Ordinance	- Control Dlan		
Guide Reference	Chapter II. @ .05 Vibrio vulnificu		al Dian	
Toyt of Proposel/	Chapter II. @ .06 <i>Vibrio parahaei</i> @ .05 <i>Vibrio parahaei</i> Control F			
Text of Proposal/ Requested Action	(a.03 <i>vibrio viimijicus-</i> Control F	Tan (Enecuve ,	January 1, 2012)	
Requested Action	A. Risk Evaluation			
		C4040 4104 :0 m	ot commental invalence time of Vilai-	
	1		of currently implementing a Vibrio	
			ses of controlling the risk of Vibrio	
			olyticus (V.p.) shall conduct a Vibrio	
			he evaluation shallshould consider	
			Authority for effectively assessing	
			ors, including seasonal variations in	
			k of Vibrio vulnificus <u>or Vibrio</u>	
			sumption of shellfish harvested from	
		the State's growing waters is reasonably likely.		
	(1) In conducting the risk evaluation the State Authority may will at a			
	minimum consider any number of factors, for example the following: (a) The number of Vibrio vulnificus and Vibrio parahaemolyticus			
			nd epidemiologically linked to the	
	<u> </u>	•	rvested shellfish from the State; and	
	•	•		
			and <i>Vibrio parahaemolyticus</i> in the to the extent that such data exists;	
		ilia ili sheniisii,	to the extent that such data exists,	
	and (a) Levels of the	ond trb Wibn	is narahaamahitigus in the growing	
	area to the extent		rio parahaemolyticus in the growing	
			growing area; and	
	(e) The air temper	<u> </u>	- 	
	(f) Salinity in the			
	(g) Harvesting ted			
			the area and its uses i.e. shucking,	
	half shell, PHP.	of harvest from	t the area and its uses i.e. shacking,	
nan sien, i iii .				
	B. The State shall develop a Vi	ibrio Contingen	ncy Plan should the risk evaluation	
	indicate:			
		nfirmed shellfis	h-borne Vibrio vulnificus or Vibrio	
	parahaemolyticus illness from the growing waters of that State b		•	
			ss threshold established in Chapter II	
@.05 D or E; and				
		s of <i>Vibrio vulni</i>	ificus or Vibrio parahaemolyticus, if	
			shellfish that is reasonably likely to	



cause an illness;

- BC. States which have previously met the illness threshold for *Vibrio vulnificus* and/or *Vibrio parahaemolyticus* requiring a *Vibrio vulnificus* Control Plan will continue to maintain and implement a *Vibrio vulnificus* Control Plan.
- CD. All States not currently implementing a *Vibrio vulnificus*—Control Plan shall develop and implement a *Vibrio vulnificus*—Control Plan should the risk evaluation indicate two (2) or more etiologically confirmed, and epidemiologically linked *Vibrio vulnificus* septicemia illnesses from the consumption of commercially harvested raw or undercooked oysters that originated from the growing waters of that state within the previous ten (10) years.
- E. All states not currently implementing a *Vibrio* Control Plan shall develop and implement a *Vibrio* Control Plan should the risk evaluation indicate that the State has a shellfish growing area that was the source of oysters or hard clams (*Mercenaria mercenaria*) that were epidemiologically linked to an outbreak of *Vibrio parahaemolyticus* within the prior five (5) years.
- D. The State shall develop a Vibrio vulnificus Contingency Plan should the risk evaluation indicate:
 - (1) Any etiologically confirmed shellfish-borne Vibrio vulnificus illness from the growing waters of that State but the number of cases does not reach the threshold established in @.04 C.; and
 - (2) Information on Levels of *Vibrio vulnificus*, if available in the growing waters or in shellfish that is reasonably likely to cause an illness;

EF. Vibrio Control Plan

- (1) The Vibrio **ulnificus** Control Plan shall include the following:
 - (a) Identification of triggers which address factors that affect risks. The triggers will be used to indicate when control measures are needed. One or more of the following triggers will be used:
 - (i) The water temperatures in the area; and
 - (ii) The air temperatures in the area; and
 - (iii) Salinity in the area; and
 - (iv) Harvesting techniques in the area; and
 - (v) Other factors which affect risk which can be used as a basis for reducing risk.
 - (ba) Implementation of one or more of the following control measures to reduce the risk of *Vibrio vulnificus* and/or *Vibrio* parahaemolyticus illness:
 - (i) Labeling oysters <u>and/or hard clams</u>, "For shucking by a certified dealer", when the <u>Average Monthly Maximum Water Temperature exceeds the temperature associated with Vibrio illnesses that caused the State to meet the illness threshold—70°F.</u>
 - (ii) Subjecting all oysters and/or hard clams intended for the raw, half-shell market to Authority approved post-harvest processing when the Average Monthly Maximum Wwater Temperature exceeds the temperature associated with Vibrio illnesses that caused the State to meet the illness threshold 70°F.
 - (iii) Cooling oysters and/or hard clams to 50°F within one hour of harvest when the water temperature exceeds the



temperature associated with Vibrio illnesses that caused the State to meet the illness threshold. When deemed appropriate by the Authority an exception may be permitted for hard clams to allow for tempering.

Reducing time of exposure to ambient air temperature prior to delivery to the initial certified dealer based on modeling or sampling, as determined by the Authority in consultation with FDA. For the purpose of time to temperature control, time begins once the first shellstock harvested is no longer submerged. When this control measure is selected, State V.v. plans will include controls when water temperature promotes V.v. levels and risk of illness increases. The controls will minimize risk to less than three (3) illnesses per 100,000 servings when Average Monthly Maximum Ttemperature exceeds 80°F. Authority approved Best Management Practices (BMPs) will be applied to minimize V.v. growth to the extent possible when Average Monthly Maximum Water temperature exceeds 70°F but is less than or equal to 80 °F. BMPs will ensure that when the temperature exceeds 70°F but is less than or equal to 75°F risk is minimized to less than 1.75 illnesses per 100,000 servings and when water temperature exceeds 75°F but is less than or equal 80 °F the risk will not exceed 2.5 illnesses per 100,000 servings. These risks per serving will be determined using the FDA developed Vibrio vulnificus calculator. (iv) Prohibiting the harvest of oysters and/or hard clams

when water temperature exceeds the temperature associated with Vibrio illnesses that caused the State to meet the illness threshold. The State Authority may implement alternative controls that will reduce the risk to a level comparable to the risk per serving identified above in @.05 E. (1) (b) (iii) when water temperatures exceed 70°F.

(2) Control Plan Evaluation

- (a) In consultation with FDA the Authority will evaluate the implementation and effectiveness of their Control Plan. The State Authority will conduct an evaluation of the plan. At a minimum the Authority will consider:
 - (i) Changes in the annual number of *Vibrio vulnificus* and/or <u>Vibrio parahaemolyticus</u> cases associated with the State's growing waters.
 - (ii) Environmental changes which could affect total *Vibrio vulnificus* and/or *Vibrio parahaemolyticus* in shellfish pre and post-harvest.
 - (iii) Industry compliance with existing controls.
 - (iv) The Authorities enforcement of industries' implementation of the controls.
- (b) The Control Plan shall be modified when the evaluation shows the Plan is ineffective, or when new information or more effective technology is available as determined by the Authority. For the purposes of determining Authority compliance the FDA will conduct an annual Vibrio evaluation to determine the following:
 - (i) Authority compliance with the *Vibrio* Risk Evaluation as required in Chapter II @ .05 A.



- (ii) For States required to develop and implement a *Vibrio*Control Plan, compliance with Control Plan requirements
 of Chapter II @ .05 F. (1). The evaluation shall determine:
 - a. Did the Authority implement one or more of the control measures required in Chapter II @ .05 F. (1)?
- (iii) For Authorities required to develop *Vibrio* Contingency Plans the evaluation shall determine:
 - a. Did the risk evaluation indicate the need for a <u>Contingency Plan?</u>
 - b. Does the plan include the regulatory steps to be implemented should the number of illnesses reach the illness threshold requiring implementation of a Vibrio Control Plan?
- (c) The results of the State and USFDA evaluations will be shared with the ISSC Vibrio Management Committee for use in conducting trend evaluations as stated in the ISSC Constitution, Bylaws, and Procedures.

FG. Contingency Plan

- (1) The Contingency Plan shall include a detailed plan outlining the regulatory steps that will be implemented should the number of illnesses reach the threshold established for development and implementation of a *Vibrio*. Control Plan.
- (2) Contingency Plan Evaluation
- In consultation with FDA the Authority will evaluate the adequacy of their Contingency Plan.

@.06 Vibrio parahaemolyticus Control Plan

A. Risk Evaluation

Every State from which oysters and/are harvested shall conduct a Vibrio parahaemolyticus risk evaluation annually. The evaluation shall consider each of the following factors, including seasonal variations in the factors, in determining whether the risk of Vibrio parahaemolyticus infection from the consumption of oysters and/harvested from an area (hydrological, geographical, or growing) is reasonably likely to occur: (For the purposes of this section, "reasonably likely to occur" shall mean that the risk constitutes an annual occurrence)

- (1) The number of *Vibrio parahaemolyticus* cases epidemiologically linked to the consumption of oysters commercially harvested from the State; and
- (2) Levels of total and tdh+ Vibrio parahaemolyticus in the area, to the extent that such data exists: and
- (3) The water temperatures in the area; and
- (4) The air temperatures in the area; and
- (5) Salinity in the area; and
- (6) Harvesting techniques in the area; and
- (7) The quantity of harvest from the area and its uses i.e. shucking, half-shell, PHP.

B. Control Plan

(1) If a State's Vibrio parahaemolyticus risk evaluation determines that the risk of Vibrio parahaemolyticus illness from the consumption of oysters and harvested from a growing area is reasonably likely to occur, the State shall develop and implement a Vibrio parahaemolyticus Control Plan: or



(2) If a State has a shellfish growing area in which harvesting occurs at a time when average monthly daytime water temperatures exceed those listed below, the State shall develop and implement a *Vibrio parahaemolyticus* Control Plan. The average water temperatures representative of harvesting conditions (for a period not to exceed thirty (30) days) that prompt the need for a Control Plan are:

- (a) Waters bordering the Pacific Ocean: 60°F.
- (b) Waters bordering the Gulf of Mexico and Atlantic Ocean (NJ and south): 81°F.
- (c) However, development of a Plan is not necessary if the State conducts a risk evaluation, as described in Section A. that determines that it is not reasonably likely that Vibrio parahaemolyticus illness will occur from the consumption of oysters harvested from those areas.
 - (i) In conducting the evaluation, the State shall evaluate the factors listed in Section A. for the area during periods when the temperatures exceed those listed in this section;
 - (ii) In concluding that the risk is not reasonably likely to occur, the State shall consider how the factors listed in Section A. differ in the area being assessed from other areas in the state and adjoining states that have been the source of shellfish that have been epidemiologically linked to cases of Vibrio parahaemolyticus illness; or
- (3) If a State has a shellfish growing area that was the source of oysters and/that were epidemiologically linked to an outbreak of *Vibrio parahaemolyticus* within the prior five (5) years, the State shall develop and implement a *Vibrio parahaemolyticus* Control Plan for the area.
- (4) For States required to implement *Vibrio parahaemolyticus* Control Plans, the Plan shall include the administrative procedures and resources necessary to accomplish the following:
 - (a) Establish one or more triggers for when control measures are needed. These triggers shall be the temperatures in Section B. (2) where they apply, or other triggers as determined by the risk evaluation.
 - (b) Implement one or more control measures to reduce the risk of *Vibrio parahaemolyticus* illness at times when it is reasonably likely to occur. The control measures may include:
 - (i) Post harvest processing using a process that has been validated to achieve a two (2) log reduction in the levels of total *Vibrio parahaemolyticus* for Gulf and Atlantic Coast oysters and a three (3) log reduction for the Pacific Coast oysters;
 - (ii) Closing the area to oyster harvest;
 - (iii) Restricting oyster harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be addressed by further processing;
 - (iv) Limiting time from harvest to refrigeration to no more than five (5) hours, or other times based on modeling or sampling, as determined by the Authority in consultation with FDA;
 - (v) Limiting time from harvest to refrigeration such that the levels of total *Vibrio parahaemolyticus* after the completion of initial cooling to 60°F (internal temperature of the oysters) do not exceed the average levels from the harvest water at



time of harvest by more than 0.75 logarithms, based on sampling or modeling, as approved by the Authority; (vi) Other control measures that based on appropriate scientific studies are designed to ensure that the risk of *V.p.* illness is no longer reasonably likely to occur, as approved by the Authority.

(c) Require the original dealer to cool oysters to an internal temperature of 50°F (10°C) or below within ten (10) hours or less as determined by the Authority after placement into refrigeration during periods when the risk of Vibrio parahaemolyticus illness is reasonably likely to occur. The dealer's HACCP Plan shall include controls necessary to ensure, document and verify that the internal temperature of oysters has reached 50°F (10°C) or below within ten (10) hours or less as determined by the Authority of being placed into refrigeration. Oysters without proper HACCP records demonstrating compliance with this cooling requirement shall be diverted to PHP or labeled "for shucking only", or other means to allow the hazard to be addressed by further processing.

(d) Evaluate the effectiveness of the Plan.

(e) Modify the Control Plan when the evaluation shows the Plan is ineffective, or when new information is available or new technology makes this prudent as determined by the Authority.

(f) Optional cost benefit analysis of the Vibrio parahaemolyticus Control Plan.

C. The Time When Harvest Begins For the purpose of time to temperature control, time begins once the first shellstock harvested is no longer submerged.

Public Health Significance

While Vibrio parahaemolyticus and Vibrio vulnificus Control plans (VPCP and VVCP) rely primarily on time and temperature controls to reduce post-harvest vibrio growth, the controls implemented vary widely from state to state. States requiring V.v. controls generally must implement more restrictive harvest controls than states which only require V.p. control plans. Additionally, risk per serving standards associated with VVCP require corrective actions that are absent in VPCP. This disparity creates an economic advantage for industry in states with less stringent requirements and favors higher production of more risky product. This may partially explain the increases in reported V.v. illnesses in recent years while V.v. cases have remained relatively static over this same period. Post-harvest growth increases the risk of V.p., V.v. and likely other Vibrio spp. and shall be prevented by any reasonable means. Enforcement of current time and temperature controls is problematic as it is difficult to determine when the product was harvested. Immediate cooling would prevent any vibrio growth and maintain the vibrio levels at harvest providing enhanced public health protection relative to the current control plans. Immediate cooling would also facilitate enforcement and improve compliance. This approach is consistent with Codex Guidance for bivalve mollusks and industry cooling practices with other seafood products that are inherently less risky. Environmental monitoring with the current capabilities and capacity is not an effective means for mitigating vibrio risk. While immediate cooling is not as effective as Post-Harvest Processing (PHP) or closures, it is far less disruptive to industry than these approaches. Acceptance of this proposal would unify and simplify the control approach used for V.p. and V.v. and provide a level playing field for industry.



	FDA intends to provide additional information in support of this Proposal in advance
	of the ISSC 2013 Biennial Meeting.
Cost Information	
Action by 2013 Task Force II	Recommended adoption of Proposal 13-204 as substituted.
	The ISSC Executive Board is tasked to work with states to seek and obtain funding for the purpose of assessing the efficacy of time and temperature controls on post-harvest Vibrio growth. Efforts shall be directed at developing robust science to define the combination(s) of prevention and post-harvest time and temperature controls that, when fully implemented, will minimize post-harvest Vibrio growth. The ISSC Executive Director, ISSC Chair, in consultation with an appropriate work group including some members of the Vibrio Management Committee shall provide guidance and administrative oversight to promote a coordinated effort among states, industry and the FDA to:
	 Assess regional and environmental differences that may better define the combination(s) of post-harvest time and temperature controls that will be most effective for a given region or state and; Ensure that the results of research efforts will be fully considered by the membership of the ISSC.
	In addition to new research activities directed at scientifically defining effective time and temperature controls, the Executive Office shall request that states and industry submit to the VMC data and information relative to efforts in their respective state associated with time and temperature assessment and control activities. This work shall be conducted over the next one to two years and the science that is generated and compiled shall be used to compose an ISSC Proposal for consideration at the 2015 biennial meeting of the ISSC for controlling the post-harvest growth of Vibrios. The Executive Board shall be briefed at each of its semiannual meetings regarding all ongoing work associated with this effort.
	Additionally FDA requested that the remaining Vibrio Proposals be debated as submitted.
Action by 2013 General Assembly	Adopted recommendation of 2013 Task Force II on Proposal 13-204.
Action by FDA May 5, 2014	Concurred with Conference action on Proposal 13-204.



		☐ Growing Area	
Proposal for Task Force	Consideration at the		
ISSC 2015 Biennial Mee		☐ Harvesting/Handling/Distribution	
		☐ Administrative	
Submitter	US Food & Drug Administration (FDA)		
Affiliation	US Food & Drug Administration	(FDA)	
Address Line 1	Center for Food Safety & Applied	Nutrition (CFSAN)	
Address Line 2	5800 Paint Branch Parkway		
City, State, Zip	College Park, Maryland 20740		
Phone	240-402-1410		
Fax	301-436-2601		
Email	paul.distefano@fda.hhs.gov		
Proposal Subject	Re-submerging of Shellstock		
Specific NSSP	Section I. Purpose and Definitions		
Guide Reference	Section II. Model Ordinance Chap		
Text of Proposal/	Chapter I. Purpose and Definition	S	
Requested Action	A 11 1 C' ''		
	Add new definition		
	(92) Re-submerging means t	he process of short term submersion of shellstock in	
		ea following initial harvest for purposes of reducing	
		erial pathogens to background levels.	
	maturary seediffing sact	orac panogono to ouchground to totol	
	Renumber existing definitions 92	through 121.	
	Chapter V. Shellstock Relaying and Re-submerging		
	@.01 General		
	The Authority shall assure that: A. The shellstock:		
		ing activities is harvested from growing areas onditionally approved, restricted, or conditionally	
	classified as appr	nerging activities is harvested from growing areas oved or conditionally approved; ation in the shellstock can be reduced to levels	
	safe for human consum	ption;	
		lstock are held in growing areas classified as	
	* *	ly approved for a sufficient time under adequate	
		ns so as to allow reduction of pathogens as	
	•	m group of indicator organisms in the water, or hogens such as Vibrio spp., or poisonous or	
	-	at may be present in shellstock to occur; and	
	D. If shellstock are relayed i	· · · · · · · · · · · · · · · · · · ·	
	(1) The containers are:		
	. ,	d constructed so that they allow free flow of water to	
	the shellstock	•	
		s to assure the contaminant reduction required in	
		e washed and culled prior to placement in the	
	containers.	r	



TATION CONFEREN		
	@.02 Contaminant Reduction.	
	 A. The Authority shall establish species-specific critical values for water temperature, salinity, and other environmental factors which may affect the natural treatment process in the growing area to which shellstock will be relayed. The growing area to be used for the treatment process shall be monitored with sufficient frequency to identify when limiting critical values may be approached. B. The effectiveness of species-specific contaminant reduction shall be determined based on a study. The study report shall demonstrate that, after the completion of the relay activity: (1) The bacteriological quality of each shellfish species is the same bacteriological quality as that of the same species already present in the approved or conditionally approved area; or (2) Contaminant levels of poisonous or deleterious substances in shellstock do not exceed FDA tolerance levels. 	
Public Health		
Significance		
Cost Information		
Action by 2013	Recommended referral of Proposal 13-209 to an appropriate committee as determined	
Task Force II	by the Conference Chair.	
Action by 2013 General Assembly	Adopted recommendation of 2013 Task Force II on Proposal 13-209.	
Action by FDA May 5, 2014	Concurred with Conference action on Proposal 13-209.	



ATION CONFER			
Proposal for Task Fo	orce Consideration at the	☐ Growing Area	
ISSC 2015 Biennial N		☐ Harvesting/Handling/Distribution	
		☐ Administrative	
Submitter	Robert Rheault		
Affiliation	East Coast Shellfish Growers Association		
Address Line 1	1623 Whitesville Road		
Address Line 2			
City, State, Zip	Toms River, NJ 08755		
Phone	401-783-3360		
Fax			
Email	bob@ecsga.org		
Proposal Subject	Aquaculture Facilities Inspections		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter VI. Shellfish Aquaculture Requirements for the Authority		
Text of Proposal/ Requested Action	@.01 General		
	C. The Authority shall inspect commercial <u>land-based</u> aquaculture systems		
	facilities at least every six months, and open-water grow-out operations, floating		
	aquaculture operations, remote setting operations and nursery systems at least		
	annually. The Authority shall at a minimum		
	(1) Inspect operator records to verify that appropriate permits are up to date		
	and operational plans are being adhered to, and		
	(2) Determine if seed from restricted or prohibited waters are being cultured		
	and if appropriate safeguards are in place to ensure such seed are purged for an appropriate period of time before harvest.		
Public Health			
Significance	The term "aquaculture systems" is undefined. The Model Ordinance only requires the		
Significance	inspection of "floating aquaculture and land-based aquaculture facilities." Bottom culture aquaculture operations do not appear to require inspections at all. The Model		
	Ordinance does not describe what an inspector should examine when inspecting		
	aquaculture systems.		
		culture grow-out operations in open and conditionally	
	approved waters, an annual inspection should be adequate to ensure that appropriate		
	permits are in place and operational plans are being adhered to. Additional inspections		
	do not ensure a higher level of pul	blic health protection.	
	Land-based molluscan aquaculture includes hatcheries (exempt), larval-setting		
	operations (that should also be exempt), and nursery systems for very small seed.		
		ntly exist because pumping costs are prohibitive,	
	war and the same a	ge to make such systems affordable, these systems	
		vet storage systems and will justify more extensive	
	(twice annual) monitoring		
Cost Information	Since the current Model Ordinance does not describe what an inspection of an aquaculture system entails, it is difficult to determine the cost impact of this change.		
Action by 2013	Recommended referral of Proposal 13-210 to an appropriate Committee as		
Task Force II	determined by the Conference Chairman with instructions that the Committee address		
	<u> </u>	e frequency of inspection, the items that should be	
	inspected, and the nature of an ope	* *	
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 13-210.		
General Assembly		•	
	l		



Action by FDA	Concurred with Conference action on Proposal 13-210.
May 5, 2014	



Proposal for Task For	rce Consideration at the	☐ Growing Area☒ Harvesting/Handling/Distribution
ISSC 2015 Biennial M	leeting	☐ Administrative
Submitter	Robert Rheault	
Affiliation	East Coast Shellfish Growers' Association	
Address Line 1	1623 Whitesville Road	
Address Line 2		
City, State, Zip	Toms River, NJ 08755	
Phone	401-783-3360	
Fax	Not Listed	
Email	bob@ecsga.org	
Proposal Subject	Tagging Requirements for Wet St	ored Shellstock
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter X. General Requirements	s for Dealers
Text of Proposal/	Section II. Model Ordinance Chap	
Requested Action	Section in Woder Gramanee Gnap	ptor 11. General requirements
110 400 5100 1100 511	B. Tags.	
	 (2) The dealer's tag shall contain the following indelible, legible information in the order specified below: (a) The dealer's name and address. (b) The dealer's certification number as assigned by the Authority. (c) The original shellstock shipper's certification number. If depurated the original shellstock shipper's certification number is not required. (d) The harvest date; or if depurated, the date of depuration processing, or if wet stored, the original harvest date, the dealers lot designation, the letter "W" and the final harvest date which is the date removed from wet storage. Section IV. Guidance Documents Chapter III. Harvesting, Handling, Processing, and Distribution .04 Shellstock Tagging. Except for shellstock that originated from a depuration-processor, shellstock transported across State lines and placed in wet storage must include the following information on its shipping tag after removal from wet storage: 	
	 All information required on a dealer's tag as specified above; and The statement that "THIS PRODUCT IS A PRODUCT OF (NAME OF STATE) AND WAS WET STORED AT (FACILITY CERTIFICATION NUMBER) FROM (DATE) TO AND WAS REMOVED FROM WET STORAGE ON (DATE)" 	
Public Health Significance	The CFIA has chosen to avoid storage and listing that as the ha	ler's tag has proven to be confusing to the customers. this confusion by listing date of removal from wet arvest date. This is the most efficacious method of hellfish comes out of the water which determines the
		n the Dealer's inventory control and the ability of the sh which lots of shellfish came from which harvest



	area on certain dates and which lots went to which customers on which ship dates. This information trail is still vital to the trace back and will still be required. This will make Canadian CFIA wet storage tagging requirements consistent with those of the ISSC and maintain true equivalence between the two programs. This is important since products from both countries compete directly in the marketplace.
Cost Information	Trace back will still be dependent on the wet storage operator's ability to maintain accurate inventory records demarcating which lots from which harvest areas and dates were shipped to which customers on which dates. Requiring this information on the tags as well only adds a layer of complexity and confuses the customers.
Action by 2013	Recommended referral of Proposal 13-212 to an appropriate Committee as determined
Task Force II	by the Conference Chairman with instructions to the Committee to try and find ways to increase foreign compliance on this issue.
Action by 2013	Adopted recommendation of Task Force II on Proposal 13-212.
General Assembly	
Action by FDA	Concurred with Conference action on Proposal 13-212.
May 5, 2014	



Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting			Growing Area
		\boxtimes	Harvesting/Handling/Distribution
			Administrative
Submitter	Executive Board		
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC))
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org	issc@issc.org	
Proposal Subject	PHP Validation and Verification Costs		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XVI. Post-Harvest Processing		
Text of Proposal/ Requested Action	In 2003 the Interstate Shellfish Sanitation Conference (ISSC) acknowledged the public health benefits of Post-Harvest Processing (PHP) to reduce Vibrio vulnificus (V.v.) levels in shellfish. The Conference has continued to support the voluntary adoption of PHP by the shellfish industry. In subsequent years the Conference adopted validation and verification procedures for dealers utilizing PHP. The cost of validation and verification continues to be an obstacle for many smaller dealers. The procedure should be reviewed to identify ways to reduce costs while continuing to provide a reasonable level of public health protection.		
Public Health			
Significance			
Cost Information			
Action by 2013		d 13-220 to an	appropriate committee as determined
Task Force II	by the Conference Chairman.		
Action by 2013	Adopted recommendation of 2013	Task Force II	on Proposal 13-220.
General Assembly			
Action by FDA	Concurred with Conference action	on Proposal 1	3-220.
May 5, 2014			



17477ON CONFERD	☐ Growing Area	
Proposal for Task Force	Consideration at the	
ISSC 2015 Biennial Mee		
	☐ Administrative	
Submitter	US Food & Drug Administration (FDA)	
Affiliation	US Food & Drug Administration (FDA)	
Address Line 1	Center for Food Safety & Applied Nutrition (CFSAN)	
Address Line 2	5800 Paint Branch Parkway	
City, State, Zip	College Park, Maryland 20740	
Phone	240-402-1410	
Fax	301-436-2601	
Email	paul.distefano@fda.hhs.gov	
Proposal Subject	Vibrio parahaemolyticus(V.p.) Control Plan Risk Per Serving	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter II. Risk Assessment and Risk Management	
Text of Proposal/	@.06 Vibrio parahaemolyticus Control Plan	
Requested Action	·	
	A. Risk Evaluation.	
	Every State from which oysters are harvested shall conduct a Vibrio	
	parahaemolyticus risk evaluation annually. The evaluation shall consider each of	
	the following factors, including seasonal variations in the factors, in determining	
	whether the risk of Vibrio parahaemolyticus infection from the consumption of	
	oysters harvested from an area (hydrological, geographical, or growing) is	
	reasonably likely to occur: (For the purposes of this section, "reasonably likely to	
	occur" shall mean that the risk constitutes an annual occurrence)	
	(1) The number of <i>Vibrio parahaemolyticus</i> cases epidemiologically linked to	
	the consumption of oysters commercially harvested from the State; and	
	(2) Levels of total and tdh+ <i>Vibrio parahaemolyticus</i> in the area, to the extent	
	that such data exists; and	
	(3) The water temperatures in the area; and	
	(4) The air temperatures in the area; and	
	(5) Salinity in the area; and	
	(6) Harvesting techniques in the area; and	
	(7) The quantity of harvest from the area and its uses i.e. shucking, half-shell,	
	PHP.	
	B. Control Plan	
	(1) If a State's Vibrio parahaemolyticus risk evaluation determines that the	
	risk of Vibrio parahaemolyticus illness from the consumption of oysters	
	harvested from a growing area is reasonably likely to occur, the State shall	
	develop and implement a Vibrio parahaemolyticus Control Plan; or	
	(2) If a State has a shellfish growing area in which harvesting occurs at a time	
	when average monthly daytime water temperatures exceed those listed	
	below, the State shall develop and implement a Vibrio parahaemolyticus	
	Control Plan. The average water temperatures representative of harvesting	
	conditions (for a period not to exceed thirty (30) days) that prompt the	
	need for a Control Plan are:	
	(a) Waters bordering the Pacific Ocean: 60°F.	
	(b) Waters bordering the Gulf of Mexico and Atlantic Ocean (NJ and	
	south): 81°F.	
	(c) However, development of a Plan is not necessary if the State	
	conducts a risk evaluation, as described in Section A. that	
	determines that it is not reasonably likely that Vibrio	
	parahaemolyticus illness will occur from the consumption of oysters	
	harvested from those areas.	



- (i) In conducting the evaluation, the State shall evaluate the factors listed in Section A. for the area during periods when the temperatures exceed those listed in this section;
- (ii) In concluding that the risk is not reasonably likely to occur, the State shall consider how the factors listed in Section A. differ in the area being assessed from other areas in the state and adjoining states that have been the source of shellfish that have been epidemiologically linked to cases of *Vibrio parahaemolyticus* illness; or
- (3) If a State has a shellfish growing area that was the source of oysters that were epidemiologically linked to an outbreak of *Vibrio parahaemolyticus* within the prior five (5) years, the State shall develop and implement a *Vibrio parahaemolyticus* Control Plan for the area.
- (4) For States required to implement *Vibrio parahaemolyticus* Control Plans, the Plan shall include the administrative procedures and resources necessary to accomplish the following:
 - (a) Establish one or more triggers for when control measures are needed. These triggers shall be the temperatures in Section B. (2) where they apply, or other triggers as determined by the risk evaluation.
 - (b) Implement one or more control measures to reduce the risk of *Vibrio parahaemolyticus* illness at times when it is reasonably likely to occur. The control measures may include: (i) Post-harvest processing using a process that has been validated to achieve a two (2) log reduction in the levels of total *Vibrio parahaemolyticus* for Gulf and Atlantic Coast oysters and a three (3) log reduction for the Pacific Coast oysters;
 - (i) Closing the area to oyster harvest;
 - (ii) Restricting oyster harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be addressed by further processing;
 - (iii) Limiting time from harvest to refrigeration to no more than five (5) hours, or other times based on modeling or sampling, as determined by the Authority in consultation with FDA;
 - (iv) Limiting time from harvest to refrigeration such that the levels of total *Vibrio parahaemolyticus* after the completion of initial cooling to 60°F (internal temperature of the oysters) do not exceed the average levels from the harvest water at time of harvest by more than 0.75 logarithms, based on sampling or modeling, as approved by the Authority;
 - (v) Other control measures that based on appropriate scientific studies are designed to ensure that the risk of *V.p.* illness is no longer reasonably likely to occur, as approved by the Authority.
 - (c) Require the original dealer to cool oysters to an internal temperature of 50°F (10°C) or below within ten (10) hours or less as determined by the Authority after placement into refrigeration during periods when the risk of *Vibrio parahaemolyticus* illness is reasonably likely to occur. The dealer's HACCP Plan shall include controls necessary to ensure, document and verify that the internal temperature of oysters has reached 50°F (10°C) or below within ten (10) hours or less as determined by the Authority of being placed into refrigeration. Oysters without proper HACCP records demonstrating compliance with this cooling requirement shall be



TON COM-		
Public Health Significance	diverted to PHP or labeled "for shucking only", or other means to allow the hazard to be addressed by further processing. (d) Evaluate the effectiveness of the Plan. (e) Modify the Control Plan when the evaluation shows the Plan is ineffective, or when new information is available or new technology makes this prudent as determined by the Authority. (f) Optional cost benefit analysis of the Vibrio parahaemolyticus Control Plan. C. The Time When Harvest Begins For the purpose of time to temperature control, time begins once the first shellstock harvested is no longer submerged. States implementing a Vibrio parahaemolyticus Control Plan shall determine the level of protection afforded by calculating the observed risk per serving based on the number of annual illnesses attributed to shellfish harvested from the state and the state's annual oyster and/or hard clam production. Modify the Control Plan when the observed risk per serving is greater than 1 illness per 100,000 servings. In the absence of a requirement for states to determine the observed risk per serving, it is not possible to verify that the level of protection offered by state Control Plans is consistent with the level of protection (≤1 illness per 100,000 servings) intended by time and temperature controls as defined by the Vibrio parahaemolyticus risk calculator. Requiring states to determine the observed risk per serving using annual illness data and annual production data will allow the ISSC to gauge the success of state control plans and engage states in developing additional controls where necessary. During periods of unacceptable risk, further restrictions on time and temperature controls, or other equivalent measures, should be considered to reduce risk to an acceptable level.	
Cost Information	D	
Action by 2013 Task Force II	Recommended referral of Proposal 13-223 to an appropriate committee as determined	
1 ask force II	by the Conference Chairman.	
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 13-223.	
General Assembly		
Action by FDA	Concurred with Conference action on Proposal 13-223.	
May 5, 2014		



		☐ Growing Area	
Proposal for Task Fo	orce Consideration at the		
Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☐ Harvesting/Handling/Distribution	
	·	☐ Administrative	
Submitter	Executive Office		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)		
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Shellfish Related Illnesses Associ	ated with V.p.	
Specific NSSP	Section II. Model Ordinance Chap	pter II. Risk Assessment & Risk Management	
Guide Reference	@.02 Shellfish Related Illnesses	Associated with Vibrio parahaemolyticus (V.p.)	
Text of Proposal/ Requested Action	Amend Model Ordinance Chapter II. Risk Assessment & Risk Management @.02 A. (4) (a) to provide clarification regarding closures associated with sporadic cases that do not exceed a risk of one (1) illness per 100,000 servings or involves at least two (2) but not more than four (4) cases occurring within a thirty (30) day period from an implicated area in which no two (2) cases occurred from a single harvest day. Two (2) options are offered below that could provide needed clarification. Option 1:		
		Associated with Vibrio parahaemolyticus (V.p.)	
	A. When the investigation outlined in Section @.01 A. indicates the illness(exare associated with the naturally occurring pathogen <i>Vibrio parahaemolytici</i> (<i>V.p.</i>), the Authority shall determine the number of laboratory confirme cases epidemiologically associated with the implicated area and actions take by the Authority will be based on the number of cases and the span of time a follows.		
	100,000 servings (4) cases occurring	cases do not exceed a risk of one (1) illness per or involves at least two (2) but not more than four ng within a thirty (30) day period from an implicated two (2) cases occurred from a single harvest day, the	
	(a) dDetermi (b) Immediat area(s) in (c) The Autl complian	ne the extent of the implicated area; and rely place the implicated portion(s) of the harvest the closed status; and hority will mMake reasonable attempts to ensure ce with the existing Vibrio Management Plan.	
	thirty (30) day p than ten (10) ove two (2) or more of harvest day from (a) Determin (b) Immedia	acceeds one (1) illness per 100,000 servings within a period or when cases exceed four (4) but not more or a thirty (30) day period from the implicated area or cases but less than four (4) cases occur from a single the implicated area, the Authority shall: he the extent of the implicated area; and tely place the implicated portion(s) of the harvest of the closed status; and	



- (c) As soon as determined by the Authority, transmit to the FDA and receiving States information identifying the dealers shipping the implicated shellfish.
- (3) When the number of cases exceeds ten (10) illnesses within a thirty (30) day period from the implicated area or four (4) or more cases occurred from a single harvest date from the implicated area, The Authority shall:
 - (a) Determine the extent of the implicated area; and
 - (b) Immediately place the implicated portion(s) of the harvest area(s) in the closed status; and
 - (c) Promptly initiate a voluntary industry recall consistent with the Recall Enforcement Policy, Title 21 CFR Part 7 unless the Authority determines that a recall is not required where the implicated product is no longer available on the market or when the Authority determines that a recall would not be effective in preventing additional illnesses. The recall shall include all implicated products.
 - (d) Issue a consumer advisory for all shellfish (or species implicated in the illness).
- (4) When a growing area has been closed as a result of *V.p.* cases, the Authority shall keep the area closed for the following periods of time to determine if additional illnesses have occurred:
 - (a) The area will remain closed for a minimum of seven (7) days when sporadic cases do not exceed a risk of one (1) illness per 100,000 servings or involves four (4) or less cases occurring within a thirty (30) day period from the implicated area in which no two (2) cases occurred from a single harvest date from the implicated area.
 - (b) The area will remain closed for a minimum of fourteen (14) days when the risk exceeds one (1) illness per 100,000 servings within a thirty (30) day period or cases exceed four (4) but not more than ten (10) cases over a thirty (30) day period from the implicated area or two (2) or more cases but less than four (4) cases occur from a single harvest date from the implicated area.
 - (c) The area will remain closed for a minimum of twenty-one (21) days when the number of cases exceeds ten (10) illnesses within thirty (30) days or four (4) cases occur from a single harvest date from the implicated area
- (5) Prior to reopening an area closed as a result of the number of cases exceeding ten (10) illnesses within thirty (30) days or four (4) cases from a single harvest date from the implicated area, the Authority shall:
 - (a) Collect and analyze samples to ensure that tdh does not exceed 10/g and trh does not exceed 10/g; or other such values as determined appropriate by the Authority based on studies.
 - (b) Ensure that environmental conditions have returned to levels not associated with *V.p.* cases.
- (6) Shellfish harvesting may occur in an area closed as a result of *V.p.* illnesses when the Authority implements one or more of the



following controls:

- (a) Post-harvest processing using a process that has been validated to achieve a two (2) log reduction in the levels of total *Vibrio parahaemolyticus* for Gulf and Atlantic Coast oysters and/or hard clams and a three (3) log reduction for Pacific Coast oysters and/or hard clams;
- (b) Restricting oyster and/or hard clam harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be addressed by further processing;
- (c) Other control measures that based on appropriate scientific studies are designed to ensure that the risk of *V.p.* illness is no longer reasonably likely to occur, as approved by the Authority.

Option 2:

- @.02 Shellfish Related Illnesses Associated with Vibrio parahaemolyticus (V.p.)
 - A. When the investigation outlined in Section @.01 A. indicates the illness(es) are associated with the naturally occurring pathogen *Vibrio parahaemolyticus* (*V.p.*), the Authority shall determine the number of laboratory confirmed cases epidemiologically associated with the implicated area and actions taken by the Authority will be based on the number of cases and the span of time as follows.
 - (1) When sporadic cases do not exceed a risk of one (1) illness per 100,000 servings or involves at least two (2) but not more than four (4) cases occurring within a thirty (30) day period from an implicated area in which no two (2) cases occurred from a single harvest day, the Authority shall determine the extent of the implicated area. The Authority will make reasonable attempts to ensure compliance with the existing Vibrio Management Plan.
 - (2) When the risk exceeds one (1) illness per 100,000 servings within a thirty (30) day period or when cases exceed four (4) but not more than ten (10) over a thirty (30) day period from the implicated area or two (2) or more cases but less than four (4) cases occur from a single harvest day from the implicated area, the Authority shall:
 - (a) Determine the extent of the implicated area; and
 - (b) Immediately place the implicated portion(s) of the harvest area(s) in the closed status; and
 - (c) As soon as determined by the Authority, transmit to the FDA and receiving States information identifying the dealers shipping the implicated shellfish.
 - (3) When the number of cases exceeds ten (10) illnesses within a thirty (30) day period from the implicated area or four (4) or more cases occurred from a single harvest date from the implicated area, The Authority shall:
 - (a) Determine the extent of the implicated area; and
 - (b) Immediately place the implicated portion(s) of the harvest area(s) in the closed status; and
 - (c) Promptly initiate a voluntary industry recall consistent with the Recall Enforcement Policy, Title 21 CFR Part 7 unless



- the Authority determines that a recall is not required where the implicated product is no longer available on the market or when the Authority determines that a recall would not be effective in preventing additional illnesses. The recall shall include all implicated products.
- (d) Issue a consumer advisory for all shellfish (or species implicated in the illness).
- (4) When a growing area has been closed as a result of *V.p.* cases, the Authority shall keep the area closed for the following periods of time to determine if additional illnesses have occurred:
 - (a) The area will remain closed for a minimum of seven (7) days when sporadic cases do not exceed a risk of one (1) illness per 100,000 servings or involves four (4) or less cases occurring within a thirty (30) day period from the implicated area in which no two (2) cases occurred from a single harvest date from the implicated area.
 - (b)(a) The area will remain closed for a minimum of fourteen (14) days when the risk exceeds one (1) illness per 100,000 servings within a thirty (30) day period or cases exceed four (4) but not more than ten (10) cases over a thirty (30) day period from the implicated area or two (2) or more cases but less than four (4) cases occur from a single harvest date from the implicated area.
 - (e)(b) The area will remain closed for a minimum of twenty-one (21) days when the number of cases exceeds ten (10) illnesses within thirty (30) days or four (4) cases occur from a single harvest date from the implicated area
- (5) Prior to reopening an area closed as a result of the number of cases exceeding ten (10) illnesses within thirty (30) days or four (4) cases from a single harvest date from the implicated area, the Authority shall:
 - (a) Collect and analyze samples to ensure that tdh does not exceed 10/g and trh does not exceed 10/g; or other such values as determined appropriate by the Authority based on studies.
 - (b) Ensure that environmental conditions have returned to levels not associated with *V.p.* cases.
- (6) Shellfish harvesting may occur in an area closed as a result of *V.p.* illnesses when the Authority implements one or more of the following controls:
 - (a) Post-harvest processing using a process that has been validated to achieve a two (2) log reduction in the levels of total *Vibrio parahaemolyticus* for Gulf and Atlantic Coast oysters and/or hard clams and a three (3) log reduction for Pacific Coast oysters and/or hard clams;
 - (b) Restricting oyster and/or hard clam harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be addressed by further processing;
 - (c) Other control measures that based on appropriate scientific studies are designed to ensure that the risk of *V.p.* illness is no longer reasonably likely to occur, as approved by the



	Authority.
Public Health Significance	Following the adoption of Proposal 13-202 at the 2013 Biennial Meeting, the Executive Board was asked to clarify the language of the proposal associated with sporadic cases that do not exceed a risk of one (1) illness per 100,000 servings or involves at least two (2) but not more than four (4) cases occurring within a thirty (30) day period from an implicated area in which no two (2) cases occurred from a single harvest day.
	To address this concern, the Executive Board, with FDA concurrence, took interim action to delay the implementation of the closure requirement associated with @.02 A. (4) (a). The intent of this Board action was to allow the ISSC to discuss the intent of @.02 A. (4) (a).
Cost Information	



Proposal for Task For	ce Consideration at the	☐ Growing Area	
Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☐ Harvesting/Handling/Distribution	
155C 2015 Dichinal Wi	cetting	☐ Administrative	
Submitter	Bruce Friedman	Keith Skiles	
	Kathy Brohawn	Patti Fowler	
	Debbie Rouse	Jerrod Davis	
Affiliation	NJ Dept. of Environmental Prot	NJ Dept. of Environmental Protection	
	MD Dept. of the Environment		
	DE Dept. of Natural Resources and Environmental Control		
	VA Dept. of Health		
	NC Department of Environment	t and Natural Resources	
	WA Dept. of Health		
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	kbrohawn@mde.state.md.us	patti.fowler@ncdenr.gov	
	Debbie.Rouse@state.de.us	<u>jerrod.davis@doh.wa.gov</u>	
Proposal Subject		ated with Vibrio parahaemolyticus(V.p.)	
Specific NSSP	Section II Model Ordinance		
Guide Reference	Chapter II. Section @.02. A. (4)		
Text of Proposal/	@.02 Shellfish Related Illnesses	s Associated with Vibrio parahaemolyticus (V.p.)	
Requested Action			
		outlined in Section @.01 A. indicates the illness(es)	
	are associated with	, , , , ,	
		parahaemolyticus (V.p.), the Authority shall determine the number of	
		laboratory confirmed cases epidemiologically associated with the implicated	
	area and actions taken by the Authority will be based on the number of cases and the span of time as follows.		
		cases do not exceed a risk of one (1) illness per	
		gs or involves at least two (2) but not more than four	
		arring within a thirty (30) day period from an	
		in which no two (2) cases occurred from a single	
	*	the Authority shall determine the extent of the	
	_	a. The Authority will make reasonable attempts to	
	_	nce with the existing Vibrio Management Plan.	
		exceeds one (1) illness per 100,000 servings within a	
		period or when cases exceed four (4) but not more	
		ver a thirty (30) day period from the implicated area	
		nore cases but less than four (4) cases occur from a	
		ay from the implicated area, the Authority shall:	
		ne the extent of the implicated area; and	
		tely place the implicated portion(s) of the harvest	
		the closed status; and	
		as determined by the Authority, transmit to the FDA	
		eiving States information identifying the dealers	
		the implicated shellfish.	
		per of cases exceeds ten (10) illnesses within a thirty	
		I from the implicated area or four (4) or more cases	
		a single harvest date from the implicated area, The	



Authority shall:

- (a) Determine the extent of the implicated area; and
- (b) Immediately place the implicated portion(s) of the harvest area(s) in the closed status; and
- (c) Promptly initiate a voluntary industry recall consistent with the Recall Enforcement Policy, Title 21 CFR Part 7 unless the Authority determines that a recall is not required where the implicated product is no longer available on the market or when the Authority determines that a recall would not be effective in preventing additional illnesses. The recall shall include all implicated products.
- (d) Issue a consumer advisory for all shellfish (or species implicated in the illness).
- (4) When a growing area has been closed as a result of V.p. cases, the Authority shall keep the area closed for the following periods of time to determine if additional illnesses have occurred:
 - (a) The area will remain closed for a minimum of seven (7) days when sporadic cases do not exceed a risk of one (1) illness per 100,000 servings or involves four (4) or less cases occurring within a thirty (30) day period from the implicated area in which no two (2) cases occurred from a single harvest date from the implicated area.
 - (b)(a) The area will remain closed for a minimum of fourteen (14) days when the risk exceeds one (1) illness per 100,000 servings within a thirty (30) day period or cases exceed four (4) but not more than ten (10) cases over a thirty (30) day period from the implicated area or two (2) or more cases but less than four (4) cases occur from a single harvest date from the implicated area.
 - (e)(b) The area will remain closed for a minimum of twenty-one (21) days when the number of cases exceeds ten (10) illnesses within thirty (30) days or four (4) cases occur from a single harvest date from the implicated area
- (5) Prior to reopening an area closed as a result of the number of cases exceeding ten (10) illnesses within thirty (30) days or four (4) cases from a single harvest date from the implicated area, the Authority shall:
 - (a) Collect and analyze samples to ensure that tdh does not exceed 10/g and trh does not exceed 10/g; or other such values as determined appropriate by the Authority based on studies.
 - (b) Ensure that environmental conditions have returned to levels not associated with V.p. cases.
- (6) Shellfish harvesting may occur in an area closed as a result of V.p. illnesses when the Authority implements one or more of the following controls:
 - (a) Post-harvest processing using a process that has been validated to achieve a two (2) log reduction in the levels of total *Vibrio parahaemolyticus* for Gulf and Atlantic Coast oysters and/or hard clams and a three (3) log reduction for Pacific Coast oysters and/or hard clams;
 - (b) Restricting oyster and/or hard clam harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be addressed by further processing;



	(c) Other control measures that based on appropriate scientific	
	studies are designed to ensure that the risk of V.p. illness is	
	no longer reasonably likely to occur, as approved by the	
	Authority.	
Public Health	Chapter II, Section @.02 was adopted by the ISSC Voting Delegates at the 2013	
Significance	meeting. Subsequent discussion revealed an inconsistency in that reopening criteria	
	were adopted for a tier that does not specify a required closure. This amendment is	
	intended to eliminate this point of confusion.	
Cost Information	None.	



		☐ Growing Area
Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☑ Harvesting/Handling/Distribution
188C 2015 Bienniai N	leeting	☐ Administrative
Submitter	Executive Office	
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)
Address Line 1	209 Dawson Road	
Address Line 2	Suite 1	
City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Annual Assessment of Shellfish P.	roduction and Utilization
Specific NSSP	Section II Model Ordinance Chapter II. Risk Assessment and Risk Management	
Guide Reference	@. 03 Annual Assessment of Vibrio vulnificus and Vibrio parahaemolyticus Illnesses	
	and Shellfish Production.	
Text of Proposal/	A. The Authority shall a	ssess annually Vibrio vulnificus and Vibrio
Requested Action	parahaemolyticus illnesses associated with the consumption of molluscan	
		will include a record of all Vibrio vulnificus and
		nellfish-associated illnesses reported within the State
		the numbers of illnesses per event, and actions taken
	by the Authority in respons	e to the illnesses.
	B. The Authority shall determ	nine annually, and report monthly to the ISSC, the
	J	ed in the State. The report shall include the volume
		r each species, associated with Vibrio illnesses,
		ne production data will include a volume breakdown
	by utilization type (raw, sho	
Public Health		
Significance		
Cost Information		



ATION CONFESS		Casarina Assa
Proposal for Task Force	e Consideration at the	☐ Growing Area
ISSC 2015 Biennial Med		☑ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC Model Ordinance Effectiven	ness Review Committee
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)	
Address Line 1	209 Dawson Road	
Address Line 2	Suite 1	
City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Ineffective Model Ordinance Requ	uirement
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter VII. Wet Storage in Appr	oved and Conditionally Approved Growing Areas
Text of Proposal/	.04 Wet Storage in Artificial Bodi	es of Water (Land-Based)
Requested Action		
	A. General	
		s to practice wet storage in artificial bodies of
		l meet the requirements of Chapter VII01 and .02.
		permitting, each wet storage site or activity shall
		rdance with @.01. B. The evaluation shall include a
	_	and operating procedures for conducting land-based
	•	submitted by the dealer. ng construction, all plans for construction or
	(3) Prior to commencing	organ facilities shall be reviewed and outherized by
	remodeling of wet storage facilities shall be reviewed and authorized by the Authority.	
	(4 <u>3</u>) The wet storage facility evaluation shall include a review of:	
	(a) The purpose of the wet storage activity, such as holding,	
	conditioning of	or increasing the salt content of shellstock;
	(b) Any species s criteria; and	pecific physiological factors that may affect design
		ng the design of the land-based wet storage facility,
		antity of process water to be used for wet storage,
		any process water treatment (disinfection) system.
	B. Operation Specifications.	
		ased wet storage activity shall meet the following
		and operating requirements.
		riers shall be provided to prevent entry of birds, vermin into the area.
	· ·	and related plumbing shall be fabricated of safe
		shall be easily cleanable. This requirement shall
	include:	shall be easily cleanable. This requirement shall
		constructed so as to be easily accessible for
		ng and inspection, self-draining and fabricated
		nontoxic, corrosion resistant materials; and
		bing designed and installed so that it can be cleaned
		anitized on a regular schedule, as specified in the
		ting procedures.
	(c) Storage tank	design, dimensions, and construction are such
		clearance between shellstock and the tank bottom
	shall be maint	ained.



	(d) Shellstock containers, if used, shall be designed and constructed so that the containers allow the free flow of water to all shellstock
	within a container.
(2)	Buildings. When a building is used for the wet storage activity:
	(a) Floors, walls, and ceilings shall be constructed in
	compliance with the applicable provisions of Chapter XI.; and
	(b) Lighting, plumbing, water and sewage disposal systems shall be
	installed in compliance with applicable provisions of Chapter XI.
(<u>32</u>)	
	in a structure other than a building, tank covers shall be used. Tank covers shall:
	(a) Prevent entry of birds, animals or vermin; and
	(b) Remain closed while the system is in operation except for periods of tank loading and unloading, or cleaning.
Public Health	
Significance	
Cost Information	



THON CONFES			
Proposal for Task Fo	rce Consideration at the	☐ Growing Area	
ISSC 2015 Biennial M			
		☐ Administrative	
Submitter	ISSC Model Ordinance Effectiveness Review Committee		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)		
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Ineffective Model Ordinance Rec	quirement	
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter VIII. Control of Shellfish	1 Harvesting	
Text of Proposal/	@.01 Control of Shellstock Grow	ring Areas	
Requested Action			
	B. Patrol of Growing Areas.		
	(3) Exceptions.		
	· · ·	equired under the following conditions:	
		is no shellfish productivity, as demonstrated by one	
	of the	following methods:	
	a.	pH, salinity, temperature, or turbidity are	
		not favorable to the growth of shellfish; or	
	b.	The water bottom does not support shellfish	
		growth; or	
	c.	The area has been depleted of shellfish by	
	(;;) Howe	dredging, disease, or other means; st_from_the_area_is_not_economically_feasible	
	× /	the cost of harvesting exceeds the market value of	
	· · · · · · · · · · · · · · · · · · ·	educt);	
	*	rea meets all of the following conditions:	
	a.	The area is unclassified;	
		Historically there has not been interest in	
	-	commercial harvesting; and	
	€.	Known points of pollution do not exist; and	
	<u>dc</u> .	The Authority has current evidence that	
	_	commercial harvesting does not occur. This can	
		be accomplished by information gathered from	
		periodic patrols or reliable non-patrol sources.	
	(b) Where natura	al sets resulting in commercially harvestable	
	_	shellfish do not exist and advanced aquaculture	
		racks, bags, lantern nets, long lines and/or floats)	
		the area: The area shall be patrolled at the	
	_	pecified in Section B. (2) unless the authority	
	_	implements a Risk Management Plan for the area	
	_	ntion of illegal harvesting of shellfish. The Risk	
		Plan shall include monitoring and control of	
		activities that supplement the minimum required cy of one (1) time per thirty (30) harvestable days.	
		agement Plan at least should include the following:	
		iption of the area;	
		fication of the area;	
	(ii) Classi	interest of the area;	



- (iii) Description of adjacent growing areas;
- (iv) Procedure used to prevent shellfish from prohibited or closed waters to be commingled with shellfish from an aquaculture area; and
- (v) If, the patrol agency receives assistance from other state, federal, or tribal agencies, a memorandum of agreement (MOA) must be developed describing responsibilities of each agency. A copy of such MOA must be kept in a central file.
- (c) If the area is geographically remote, sparsely populated and has limited access (e.g., no or very poor roads) such that the potential for marketing the shellfish is severely restricted:
 - (i) The area shall be patrolled at the frequencies specified in Section B. (2) unless the Authority develops and implements a Risk Management Plan for the area for the prevention of illegal harvesting of shellfish. The Risk Management Plan shall include monitoring and control of surveillance activities (e.g., airport, dock, border, or truck surveillance) that will be used in lieu of traditional patrol activities, and the area should be patrolled at least one (1) time per thirty (30) harvestable days. The Risk Management Plan shall describe the administrative procedures and resources necessary to prevent illegal harvesting and/ or the illegal commingling of the product and include at least the following:
 - a. Description of the area;
 - b. Classification of the area;
 - c. Description of adjacent growing areas; and
 - d. If the patrol agency receives assistance from other state, federal, or tribal agencies, a memorandum of agreement must be developed describing responsibilities of each agency. A copy of such MOA must be kept in a central file.
 - (ii) If the Authority has current evidence that commercial illegal harvesting is occurring, the Management Risk Plan should be reevaluated.
- (d) Where the entire state is closed to harvesting during traditional non-harvesting seasons:
 - (i) The area shall be patrolled at the frequencies specified in Section B. (2) unless the Authority develops and implements a Risk Management Plan for the area for the prevention of illegal harvesting of shellfish. The Risk Management Plan shall include monitoring and control of surveillance activities (e.g., airport, dock, border, or truck surveillance) that will be used in lieu of traditional patrol activities. The Risk Management Plan shall describe the administrative procedures and resources necessary to prevent illegal harvesting and/ or the illegal commingling of the product and include at least the following:
 - a. Description of the area;
 - b. Classification of the area;
 - c. Description of adjacent growing areas; and



MANTATION CONFERENCE				
	d. If the patrol agency receives assistance from other state, federal, or tribal agencies, a memorandum of agreement must be developed describing responsibilities from each agency. A copy of such MOA must be kept in a central file. (ii) The area shall be patrolled in low risk areas at least once (1) per thirty (30) harvestable days, for medium risk areas at least twice (2) per thirty (30) harvestable days, and for high-risk areas at least four (4) times per thirty (30) harvestable days. (iii) If the Authority has current evidence that commercial illegal harvesting is occurring, the state agency shall resume patrol at the frequency specified in B. (2).			
	.02 Shellstock Harvesting and Handling.			
	 D. Disposal of Human Sewage from Vessels. (1) Human sewage shall not be discharged overboard from a vessel used in the harvesting of shellstock, or from vessels which buy shellstock while the vessels are in growing areas. (2) The Authority shall educate all licensed harvesters and shellstock dealers concerning the public health significance of discharging human sewage overboard. (32) As required by the Authority, in consultation with FDA, an approved marine sanitation device (MSD), portable toilet or other sewage disposal receptacle shall be provided on the vessel to contain human sewage. (43) Portable toilets shall: (a) Be used only for the purpose intended; (b) Be secured while on board and located to prevent contamination of shellstock by spillage or leakage; (c) Be emptied only into a sewage disposal system; (d) Be cleaned before being returned to the boat; and (e) Not be cleaned in equipment used for washing or processing food. (54) Use of other receptacles for sewage disposal may be approved by the Authority if the receptacles are: (a) Constructed of impervious, cleanable materials and have tight fitting lids; and (b) Meet the requirements in Section D. (3). 			
Public Health	Chapter VIII. @.01 B. (3) (ii):			
Significance	More appropriate for industry to determine whether something is "economically			
	feasible" or not.			
	Chapter VIII. @.01 B. (3) (iii) (c):			
	To maintain the pollution source requirement means that areas that are			
	completely void of shellfish would still have to be patrolled if a pollution source exists.			
	Chapter VIII02 D. (2):			
	This is a Requirement for the Authority and should not appear in a section			
	containing Requirements for Harvesters			
Cost Information				



"Atton conferen	C 11 4 41	☐ Growing Area	
Proposal for Task For ISSC 2015 Biennial M	rce Consideration at the		
1996 2013 Diemmai 19	recting		
		☐ Administrative	
Submitter	Patti Fowler		
Affiliation	North Carolina Division of Marin	e Fisheries	
Address Line 1	PO Box 769		
Address Line 2			
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Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Harvester Training Requirements		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter VIII. Control of Shellfish	Č .	
	Chapter X. General Requirements	s for Dealers	
Text of Proposal/	Chapter VIII.		
Requested Action	Requirements for Harvesters.		
	.01 General.		
	A. Each harvester shall have	a valid license, and a special license if necessary, in	
		ed in shellstock harvesting activities.	
	ms possession white engag	ed in shenstock har vesting activities.	
	NOTE: The provisions in Section	B. below will take effect January 1, 2014.	
	Trotal in provisions in section	2. 00.0 // // // tullo 0.1.0000 uniumy 1, 201 //	
	shall include required he determined by the Author following initial licensing to the following that the presented to the following that the requirement of the following that the following the following that the following that the following the f	maintain record of the completed training. in a boat crew under the supervision of a licensed	
	(2) Any person who was a make app	ct as a dealer prior to obtaining certification. wants to be a dealer shall: clication to the Authority for certification; I implement a HACCP Plan, and have a program	



TATION CONFERE	
	of sanitation monitoring and record keeping in compliance with 21 CFR 123 as it appears in the Federal Register of December 18, 1995, except for the requirement for harvester identification on a dealer's tag. NOTE: Requirement (e) below effective January 1, 2014. (c) Obtain Authority approved training at an interval to be determined by the Authority, every two (2) years. The training shall include required processing, handling, and transportation practices as determined by the Authority. A dealer shall be allowed ninety (90) days following initial licensing to obtain the required education. (i) A dealer shall receive proof of completion of the required training. Proof of training obtained by the dealer within the past two (2) years shall be presented to the Authority prior to certification, recertification, or licensing. (ii) At a minimum, one (1) individual involved in the shellfish operations shall obtain the required training. (iii) The dealer shall maintain the record of the completed training. (3) Each dealer shall have a business address at which inspections of facilities, activities, or equipment can be conducted.
Public Health Significance	
- C	
Cost Information	



Dronocal for Task Fo	rea Consideration at the	☐ Growing Area	
Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☐ Harvesting/Handling/Distribution	
	recting	☐ Administrative	
Submitter	Kathryn Busch and Erin Butler		
Affiliation	Maryland Departments of Natural Resources and Health and Mental Hygiene		
Address Line 1	580 Taylor Avenue, C-2, Annapolis, Maryland 21401 (K. Busch)		
Address Line 2	6 Saint Paul Street, Ste. 1301, Bal	timore, MD 21202 (E. Butler)	
City, State, Zip	See above.		
Phone	410-260-8342, 443-690-3079 (K.	Busch)	
Fax	410-260-8279, 410-333-8931 (E.	Butler)	
Email	kathrynebusch@maryland.gov; er	in.butler@maryland.gov	
Proposal Subject	Onboard Waste Receptacles		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter VIII. Control of Shellfish		
	Section .02 Shellstock Harvesting		
Text of Proposal/	D. Disposal of Human Sewage f		
Requested Action	` ,	t be discharged overboard from a vessel used in the	
	harvesting of shellstock, or from vessels which buy shellstock while the		
	vessels are in growing a		
	(2) The Authority shall educate all licensed harvesters and shellstock dealers		
	concerning the public health significance of discharging human sewage		
	overboard.	the transfer of the transfer o	
	(3) As required by the Authority, in consultation with FDA, an approved marine		
	sanitation device (MSD), portable toilet or other sewage disposal receptacle		
	shall be provided on the vessel to contain human sewage. (4) Portable toilets shall: (a) Be used only for the purpose intended;		
		on board and located to prevent contamination of	
	shellstock by spill		
		nto a sewage disposal system; being returned to the boat; and	
		equipment used for washing or processing food.	
		for sewage disposal may be approved by the	
	Authority if the receptaces		
		pervious, cleanable materials and have tight fitting	
	lids; and	pervious, eleanable materials and have tight fitting	
	The state of the s	'Human Waste' in contrasting letters at least three	
	(3) inches in heigh		
		ments in Section D. (4) .	
Public Health	Labeling a bucket intended for human waste indicates that the bucket is dedicated to		
Significance	<u> </u>	eneric unlabeled bucket will not be used for another	
		aspection clear in that the Officer inspecting the boat	
		s truly a waste bucket and that it is appropriately	
secured to prevent spillage. The change in (5) (c) is an editorial clear			
	are no requirements to meet in D.		
Cost Information	The cost is negligible		



Duonagal fan Tagle Far	no Consideration of the		Growing Area	
Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		\boxtimes	Harvesting/Handling/Distribution	
			Administrative	
Submitter	Floyd Raymond Burditt and Mary Losikoff			
Affiliation		US Food & Drug Administration (FDA)		
Address Line 1	Center for Food Safety & Applied Nutrition (CFSAN)			
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City, State, Zip	College Park, Maryland 20740			
Phone	240-402-1562			
Fax	301-436-2601			
Email	floyd.burditt@fda.hhs.gov			
Proposal Subject	Reduced Oxygen Packaging (RO		d Shellfish Meats	
Specific NSSP	Section I. Purposes and Definition	ons		
Guide Reference				
	Section II. Model Ordinance Cha	•	sportation	
	Section .04 Shipping Temperatu	ires;		
	Section II. Model Ordinance Cha	antar V. Ganar	al Requirements for Dealers	
	Section 1. Woder Ordinance Charles Section .04 Certification Requir	•	ar requirements for Dealers	
	Section .04 Certification Requir	cincints,		
	Section II. Model Ordinance Cha	apter X. Gener	al Requirements for Dealers Section	
	.06 Shellfish Labeling;	1	1	
	Section II. Model Ordinance Chapter XI. Shucking and Packing			
	Section .01 Critical Control Points			
	D. Processing Critical Control Point – Critical Limits and			
	E. Shucked Meat Storage Critical Control Point – Critical Limit;			
	Continue II Model Ordinana Chartes VIV Destriction Continue			
	Section II. Model Ordinance Chapter XIV. Reshipping Section .01 Critical Control Points			
	A. Receiving Critical Control Point - Critical Limits and			
	D. Shucked Meat Storage Critical Control Point – Critical Limit			
	2. Shacked Wear Storage Chile		ar Childa Billin	
Text of Proposal/	Definitions			
Requested Action	Add a new definition for Reduced Oxygen Packaging and number appropriately:			
			ction of the amount of oxygen in a	
			gen and replacing it with another gas	
			olling the oxygen content to a level	
	below that normally found in the atmosphere (approximately 21% at sea level) and			
	involves a food for which the hazard of <i>Clostridium botulinum</i> requires control in			
	the final packaged form.			
	Chapter IX.			
	.04 Shipping Temperatures.			
 A. Shellfish dealers shall ship shellstock adequately iced; or in pre-chilled at or below 45°F (7.2°C) ambient air temperature. B. Shellfish dealers shall ship shucked meats that are packed Oxygen Packaging (ROP) containers adequately iced; or in pre-chilled below 38°F (3.3°C) ambient air temperature. 				
		adequately iced; or in a conveyance		



Chapter X.

.04 Certification Requirements

- B. Types of Certification.
 - (1) Shucker-packer. Any person who shucks shellfish shall be certified as a shucker-packer.
 - (2) Repacker.
 - (a) Any person who repacks shucked shellfish shall be certified as a shucker-packer or repacker;
 - (b) Any person who repacks shellstock shall be certified as a shellstock shipper, shucker-packer, or repacker;
 - (c) A repacker shall not shuck shellfish.
 - (d) A repacker shall not repack shucked shellfish received in ROP containers.
 - (3) Shellstock Shipper. Any person who ships and receives shellstock in interstate commerce shall be certified as a shellstock shipper, repacker, or shucker-packer.
 - (4) Reshipper. Any person who purchases shellstock or shucked shellfish from dealers and sells the product without repacking or relabeling to other dealers, wholesalers or retailers shall be certified as a reshipper.

.06 Shucked Shellfish Labeling

A. Shellfish Labeling

- (1) The dealer shall maintain lot integrity when shucked shellfish are stored using in- plant reusable containers.
- (2) If the shucker-packer uses returnable containers to transport shucked shellfish between dealers for the purpose of further processing or packing, the returnable containers are exempt from the labeling requirements in this section of the regulation. When returnable containers are used, the shipment shall be accompanied by a transaction record containing:
 - (a) The original shucker-packer's name and certification number;
 - (b) The shucking date; and
 - (c) The quantity of shellfish per container and the total number of containers.
- (3) If the dealer uses master shipping cartons, the master cartons are exempt from these labeling requirements when the individual containers within the carton are properly labeled.
- (4) At a minimum the dealer shall label each individual package containing fresh or frozen shucked shellfish meat in a legible and indelible form in accordance with CFR 21, Part 101; Part 161, Subpart B (161.30, and 161.136) and the Federal Fair Packaging and Labeling Act.
- (5) The dealer shall assure that the shucker-packer's or repacker's certification number is on the label of each package of fresh or frozen shellfish.
- (6) The dealer shall label each individual package containing less than 64 fluid ounces of fresh or fresh frozen shellfish with the following:
 - (a) The words "SELL BY" or "BEST IF USED BY" followed by a reasonable date when the product



- would be expected to reach the end of its shelf life;
- (b) The date shall consist of the abbreviation for the month and number of the day of the month; and
- (c) For fresh frozen shellfish, the year shall be added to the date.
- (7) The dealer shall label each individual package containing 64 fluid ounces or more of fresh or fresh frozen shellfish with the following:
 - (a) The words "DATE SHUCKED" followed by the date shucked located on both the lid and sidewall or bottom of the container:
 - (b) The date shall consist of either the abbreviation for the month and number of the day of the month or in Julian format (YDDD), the last digit of the four digit year and the three digit number corresponding the day of the year; and
 - (c) For fresh frozen shellfish, the year shall be added to the date (for non-Julian format).
- (8) If the dealer thaws and repacks frozen shellfish, the dealer shall label the shellfish container as previously frozen.
- (9) If the dealer freezes fresh shucked shellfish, the dealer shall label all frozen shellfish as frozen in type of equal prominence immediately adjacent to the type of the shellfish and the year shall be added to the date (for non-Julian format).
- (10) If the dealer uses lot codes to track shellfish containers, the lot codes shall be distinct and set apart from any date listed on the container.
- (11) The dealer shall assure that each package of fresh or frozen shucked shellfish shall include a consumer advisory. The following statement, from Section 3-603.11 of the Current Food Code, or an equivalent statement, shall be included on all packages: "Consuming raw or undercooked meats, poultry, seafood, shellfish, or eggs may increase your risk of foodborne illness, especially if you have certain medical conditions."
- (12) The dealer shall assure that each package of fresh shucked shellfish packed in ROP containers is labeled "Keep below 38°F (3.3°C) ambient air temperature."
- (13) The dealer shall assure that each package of frozen shucked shellfish packed in ROP containers is labeled "Important, Keep frozen. Thaw under refrigeration below 38°F (3.3°C) immediately before use."

Chapter XI. Shucking and Packing .01 Critical Control Points

- A. Receiving Critical Control Point for Shellfish Critical Limits.
- B. Receiving Critical Control Point for Time Temperature Indicator
 Devices (TTI) Critical Limits. The dealer shall use only TTIs that:
 - (1) Are suitable for use; [C]
 - (2) Have an alert indicator at a combination of time and temperature exposures that will prevent the formation of non-proteolytic C. botulinum toxin formation; and
 - (3) Are functional. [C]



- **BC**. Shellstock Storage Critical Control Point Critical Limits. The dealer shall ensure that:
- **□**. In-shell Product Storage Critical Control Point Critical Limits. The dealer shall ensure that in- shell product shall be:
- Processing Critical Control Point Critical Limits. The dealer shall ensure that:
 - (1) For shellstock which has not been refrigerated prior to shucking.
 - (a) *Shucked meats are chilled to an internal temperature of 45°F (7.2°C) or less within three (3) hours of shucking.

 [C]
 - (b) Shucked meats packed into ROP containers are chilled to an internal temperature below 38°F (3.3°C) within three (3) hours of shucking. [C]
 - (2) For shellstock refrigerated prior to shucking:
 - (a) *Shucked meats are chilled to an internal temperature of 45°F (7.2°C) or less within four (4) hours of removal from refrigeration. [C]
 - (b) Shucked meats packed into ROP containers are chilled to an internal temperature below 38°F (3.3°C) within four (4) hours of shucking. [C]
 - (3) If heat shock is used, once heat shocked shellstock is shucked.
 - (a) The shucked shellfish meats shall be cooled to 45°F (7.2°C) or less within two (2) hours after the heat shock process. [C]
 - (b) Shucked meats packed into ROP containers are chilled to an internal temperature below 38°F (3.3°C) within two (2) hours of shucking. [C]
 - (4) When heat shocked shellstock are cooled and held under refrigeration for later shucking, the heat shocked shellstock shall be cooled to an internal temperature of 45°F (7.2°C) within two (2) hours from time of heat shock. [C]
 - (5) For in-shell product the internal temperature of meats does not exceed 45°F (7.2°C) for more than two (2) hours during processing. **[C]**
 - (6) For shucked shellfish that are ROP packaged, each individual container must have a TTI properly attached and activated per manufacturer specifications. [C]
- Shucked Meat Storage Critical Control Point Critical Limit. The dealer shall:
 - (1) sStore shucked and packed shellfish in covered containers at an ambient temperature of 45°F (7.2°C) or less or covered with ice. [C]
 - (2) Store shucked meats packed into ROP containers at an ambient air temperature below 38°F (3.3°C) or covered in ice. [C]
- **<u>FG</u>**. Shellstock Shipping Critical Control Point Critical Limits.
- H. TTI Storage Critical Control Point Critical Limits.
 The dealer shall store TTIs under conditions that prevents loss of



functionality.

Chapter XIV. Reshipping

.01 Critical Control Points.

- A. Receiving Critical Control Point Critical Limits.
 - The dealer shall reship only shellfish obtained and transported from a dealer who has:
 - (a) Identified the shellstock with a tag as outlined in Chapter X. .05, identified the in-shell product with a tag as outlined in Chapter X. .07, and/or identified the shucked shellfish with a label as outlined in Chapter X. .06; and IC1
 - (b) Provided documentation as required in Chapter IX. .04 and .05; and [C]
 - (c) Adequately iced the shellstock; or [C]
 - (d) Shipped the shellstock in a conveyance maintained at or below 45°F (7.2°C) ambient air temperature; or [C]
 - (e) Cooled the shellstock to an internal temperature of 50°F (10°C) or less. [C]
 - (f) Shipped shucked meats packed in ROP containers below an ambient air temperature of 38°F (3.3°C) or covered in ice. [C]
 - (g) Shipped shucked meats packed in ROP containers with an appropriately attached and activated TTI that indicates the temperature was maintained below 38°F (3.3°C) throughout transit. [C]
- D. Shucked Meat Storage Critical Control Point Critical Limit. The dealer shall:
 - (1) •Store shucked shellfish at an ambient temperature of 45°F (7.2°C) or less. [C]
 - (2) Store shucked shellfish packed into ROP containers below an ambient air temperature of 38°F (3.3°C) or covered in ice. [C]

Public Health Significance

In a 1981, as a result of research published on the risks of vacuum (VAC) and modified atmosphere packaging (MAP) of raw fish products, NMFS issued a moratorium on the use of VAC / MAP for refrigerated fresh fish. In 1985, the National Research Council of the National Academy of Sciences recommended that studies were needed on the potential hazard of non-proteolytic C. botulinum toxin production in vacuum and modified atmosphere fresh fish. They were concerned that the non- proteolytic strains of C. botulinum commonly associated with seafood products could grow and produce toxin at refrigeration temperatures with no visible signs of growth to alert the consumer. They stated that "This practice is not recommended until safety is validated"

The National Advisory Committee for Microbiological Criteria for Foods (NACMCF) reviewed the topic in 1991 and determined that refrigeration below 3.3C (38F) was the only control for the growth of non-proteolytic C. botulinum in raw fish that is vacuum or modified atmosphere packaged. The NACMCF recommended that the unrestricted use of VAC / MAP should not be permitted. They stated that VAC / MAP would be permitted for raw fishery products when: Products were packaged under an established HACCP plan. Detectable spoilage and rejection by the consumer precedes the possibility of toxin production. High quality



raw fish is used. Packaged product is stored below 38°F (3.3°C). Product is adequately labeled for storage temperature, shelf life, and cooking requirements.

To address the need to demonstrate that detectable spoilage and rejection by the consumer precedes the possibility of toxin production, several studies were initiated by FDA. In salmon packaged under modified atmosphere, toxin production coincided with spoilage under moderate temperature abuse at 8C (46.5F). Temperatures below 4C (39.2F) were needed to prevent toxin formation. Similar studies were done in cod, tilapia, and catfish.

A number of conditions can result in the creation of a reduced oxygen environment. Packaging in hermetically sealed containers (e.g., double-seamed cans, glass jars with sealed lids, and heat-sealed plastic containers), or packing in deep containers from which the air is expressed, or packing in oil. These and similar processing and packaging techniques prevent the entry of oxygen into the container. Any oxygen present at the time of packaging (including oxygen that may be added during modified atmosphere packaging) may be rapidly depleted by the activity of spoilage bacteria, resulting in the formation of a reduced oxygen environment.

For processed products, a number of controls exist that inhibit or prevent C. botulinum toxin formation such as, water activity, salt, heat, etc. For raw products, the options are fewer and include refrigeration below 38F, freezing, or the use of oxygen permeable packaging. If a processor selects refrigeration as the control, then the temperature is the critical control point with a critical limit of below 38°F (3.3°C). Time Temperature Indicators are used to monitor the temperature. Skinner, G and J Larkin described a safe time and temperature exposure curve ("Skinner-Larkin curve") that may be useful in evaluating the suitability of a TTI for control of C. botulinum toxin formation in reduced oxygen packaged fish and fishery products. TTIs are to be attached to each individual consumer package, and not just the master carton. TTIs should be designed to monitor the time and temperature exposures of the packages and create a visible and permanent change to indicate when an unsafe time and temperature exposure has occurred that may result in C. botulinum toxin formation. Products affected include: refrigerated, reduced oxygen packaged raw, unpreserved fish (e.g., refrigerated, vacuum-packaged fish fillets) and refrigerated, reduced oxygen packaged, unpasteurized, cooked fishery products (e.g., refrigerated, vacuum-packaged, unpasteurized crabmeat, lobster meat, or crayfish meat.

If freezing is the control, then the processor needs to ensure that products are immediately frozen after processing, maintained frozen throughout storage in the facility, and labeled to be held frozen and to be thawed under refrigeration immediately before use (e.g., "Important, keep frozen until used, thaw under refrigeration immediately before use"). Labeling would be the critical control point.

FDA considers packaging material with an oxygen transmission rate (OTR) greater than 10,000 cc/m2/24h at 24°C to be oxygen permeable packaging for seafood. The OTR is listed in the packaging specifications from the packaging manufacturer. This OTR should provide sufficient oxygen exchange to allow aerobic spoilage organisms to grow and spoil the product prior to toxin formation. Industry has the option of providing data to establish a different OTR.

Use of an oxygen permeable package may not always be appropriate. For example, when the spoilage organisms are eliminated or significantly reduced as in high pressure processing or product heated in the package. Anaerobic conditions can



occur in products packed in oil, deep containers from which the air is expressed, products with oxygen scavengers in the packaging, products with high respiration rate like vegetables, raw products where respiration can use up oxygen, and cooked products where the heat drives off oxygen.

Processors also have the option of performing a study that shows detectable spoilage and rejection by the consumer precedes the possibility of toxin production under moderate abuse conditions.

In 1997, the Seafood HACCP Regulation was issued and provided a preventive rather than reactive approach to food safety for seafood. There are seven principles of HACCP. First, the processor must conduct a Hazard Analysis. A hazard is defined as "A Biological, Chemical, or Physical Agent That is Reasonably Likely to Cause Illness or Injury in the Absence of its Control." Once a hazard is identified, the processor needs to identify the preventative measures that will control the hazard, identify Critical Control Points (CCP), establish Critical Limits, monitoring procedures, Corrective Actions to be taken when a Critical Limit deviation occurs, keep records and verify that the HACCP plan is working.

Oyster processors are subject to the Seafood HACCP regulation because oysters are mollusks and included in the definition of fish 21 CFR 123.3 (d). The Model Ordinance includes the need to comply with 21 CFR 123 in Chapter X. General Requirements for Dealers lists ".01 General HACCP Requirements B. HACCP Plan. Every dealer shall have and implement a written HACCP plan. A HACCP plan shall be specific to:

- (1) Each location where shellfish products are processed by that dealer; and
- (2) Each kind of shellfish product processed by the dealer. The plan may group kinds of shellfish products together, or group kinds of production methods together, if the food safety hazard, critical control points, critical limits, and procedures required to be identified and performed in Section .01 C. are identical for all shellfish products so grouped or for all production methods so grouped."

The Fish and Fishery Products Hazards and Controls Guidance was issued by FDA to assist processors in identifying hazards associated with their products. This document addresses both species-specific hazards and process-related hazard. Under process- related hazards, page 73 indicates that raw oysters, clams and mussels have a C. botulinum hazard when packed in reduced oxygen packages (e.g. mechanical vacuum, steam flush, hot-fill, modified atmosphere packaging, CAP, hermetically sealed or packed in oil. Examples of hermetically sealed containers include double seam cans and glass jar with lid.

A number of factors affect oxygen availability in foods. The packaging itself, for example high barrier materials like foil, metal, glass and some polymers prevent or slow the diffusion of oxygen into the food. In addition, bacterial growth can modify the atmosphere within the package; aerobic bacteria can grow on a food and consume the available oxygen. Also when a food is heated, the heat drives air (and thus oxygen) out of the foods.

FSMA also addresses the need to prevent hazards:

FSMA Preventive controls: risk-based, reasonably appropriate procedures, practices, and processes that a person knowledgeable about the safe manufacturing,



processing, packing, or holding of food would employ to significantly minimize or prevent the hazards identified in the hazard analysis...and that are consistent with the current scientific understanding of safe food manufacturing, processing, packing, or holding at the time of the analysis.

The HAZARD

Clostridium botulinum produces the most potent neurotoxin known, particularly when taken orally $(7-70~\mu g$ for a typical person). The toxin produces the disease Botulism. Onset of symptoms generally occurs within 12 to 36 hours with a range of 2 hrs -14 days. At first, a person may experience early weakness and vertigo but that progresses to bilateral, descending weakening and paralysis of the skeletal muscles. Classic symptoms are double vision, difficulty in speaking, swallowing, and breathing.

Ultimately respiration is inhibited and the person suffocates to death. There is a low incidence of disease but a high mortality if a person is not treated quickly with botulinal antitoxin and mechanical ventilation.

The organism C. botulinum is classified by toxin type: A, B, C, D, E, F, G. Types C and D do not affect man. Most human illness is caused by types A, B and E and occasionally F. It is a spore-forming bacteria that is anaerobic which means it grows well in the absence of oxygen. The vegetative cells are susceptible to heat. The spores are heat resistant and can survive adverse conditions like drying. The toxin is not resistant to heat and can be eliminated by boiling but is resistant to acid and freezing The organism is widely distributed in nature and found throughout the world in soil, marine and freshwater environments. It is detected in sediments of streams, lakes, and coastal waters. Spores are common in root vegetables, many spices, the intestinal tracts of fish and mammals, and the gills and viscera of crabs and other shellfish.

The scientific literature indicate that C. botulinum has been isolated from oysters; 5 of 16 Pacific oysters tested were positive for type E and two of 74 oysters harvested from Mobile Bay were also positive for C. botulinum type E. C. botulinum types B and E were detected in 12.3% of the total sediment samples examined from the Upper Chesapeake Bay.

There are two types of Clostridium botulinum. One type is proteolytic (strains A, B, F) which means that it breaks down protein, providing visual signs of growth and offensive odors. The lower limit for growth is 10C (50F).

The other type is non-proteolytic (strains B, E, F) which does not degrade protein so a product may be toxic without signs of growth. The lower limit for growth is 3.3C (38F). Type E is primarily associated with seafood products. It can grow at refrigeration temperatures. It is non-proteolytic so there is no visual sign that a product may be toxic.

As the shelf life of refrigerated foods is increased in ROP, more time is available for C. botulinum growth and toxin formation. As storage temperatures increase, the time required for toxin formation is significantly shortened. A food processor should expect that at some point during storage, distribution, display, or consumer handling of refrigerated foods, safe refrigeration temperatures will not be maintained (especially for the non-proteolytic group). Surveys of retail display cases indicate that temperatures of 45 to 50°F (7 to 10°C) are not uncommon.



Surveys of home refrigerators indicate that temperatures can exceed 50°F (10°C).

Most cases of botulism are due to home-prepared foods. Outbreaks due to commercially processed low acid canned foods are rare. Recent botulism outbreaks due to commercial foods are the result of extreme temperature abuse that occurred in refrigerated foods stored at room temperature. It occurs primarily in products that appear shelf stable. From 1990 to 2000 in the United States, there were 160 foodborne botulism events with 263 people affected which is an annual incidence of 0.1 per million. The highest incidence was in Alaska, Idaho, and Washington with 131 cases (50%) type A, 27 (10%) type B and 97 (37%) type E. During this time botulism due to commercially packed products resulted from the consumption of salted, eviscerated fish (mohola), grilled raw Palani (surgeon fish), Burrito, Clam chowder, and Bean dip.

Botulism from restaurant made products included Cheese sauce and a potato dip. More Recently, Botulism outbreaks as a result of proteolytic strains included refrigerated pasta sauce in a plastic pouch in a cardboard carton, refrigerated garlic in oil, refrigerated carrot juice in a plastic bottle, sautéed onions left in a warm skillet overnight, baked potato wrapped in foil. Botulism outbreaks due to nonproteolytic strains of C. botulinum occurred in Kapchunka – uneviscerated fish, beached whale meat, fermented salmon roe, frozen vacuum packed scallops, and frozen vacuum packed prawns.

Few clinicians have ever seen a case of botulism. In an outbreak involving cheese sauce, of 8 patients – 5 were hospitalized and one died. Initial diagnoses were inner ear infection, stroke, allergic reaction to a tranquillizer, and astigmatism. Three people did not seek medical care. Botulism can also be confused with Guillain-Barre syndrome or myasthenia gravis.

Summary

- A. Botulinum is identified as a hazard in ROP oysters in the Fish and Fishery Products Hazards and Controls Guide. Oyster processors are subject to the Seafood HACCP regulation because oysters are mollusks and included in the definition of fish 21 CFR 123.3 (d). The Model Ordinance includes the need to comply with 21 CFR 123 in Chapter X. General Requirements for Dealers lists .01 General HACCP Requirements
- B. HACCP Plan. Every dealer shall have and implement a written HACCP plan.
- C. Botulinum type E is primarily associated with seafood products and has been isolated from oysters. It can grow at refrigeration temperatures as low as 38F. It is non- proteolytic so there may be no visual sign that a product may be toxic. The temperature listed in the Model Ordinance for storage of oyster is 45F. The shelf life of refrigerated foods is increased in ROP, which allows more time for C. botulinum growth and toxin formation. As storage temperatures increase, the time required for toxin formation is significantly shortened. A food processor should expect that at some point during storage, distribution, display, or consumer handling of refrigerated foods, safe refrigeration temperatures will not be maintained (especially for the nonproteolytic group). Surveys of retail display cases indicate that temperatures of 45 to 50°F (7 to 10°C) are not uncommon. Surveys of home refrigerators indicate that temperatures can exceed 50°F (10°C). Botulism is a difficult disease to diagnose. Few clinicians have ever seen a case of botulism. Botulism can also be confused with Guillain-Barre syndrome or myasthenia gravis.



The options for control of raw ROP seafood products are:

Reduce the temperature of storage listed in the Model Ordinance to below 38F for oysters packed in ROP and use TTIs to monitor the temperature of the oysters, or Freeze the ROP product with labeling as a CCP. Suggested statement: "Important, Keep frozen, thaw under refrigeration immediately before use, or Use oxygen permeable packaging so that the packaging is not considered ROP, or Conduct a study that detectable spoilage and rejection by the consumer precedes the possibility of toxin production at moderate abuse temperatures.

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"" ATION CONFERS"	 Suppl. 76:105S-114S. National Advisory Committee on Microbiological Criteria for Foods. 1992. Vacuum or modified atmosphere packaging for refrigerated raw fishery products. Food Safety and Inspection Service, U.S. Department of Agriculture, Washington, DC. http://www.fsis.usda.gov/Frame/FrameRedirect.asp?main=http://www.fsis.usda.go v/OPHS/NACMCF/past/map_fishery.htm. Peck, M. W. 1997. Clostridium botulinum and the safety of refrigerated processed foods of extended durability. Trends Food Sci. Technol. 8:186-192. Presnell, JJ, et al. 1967. Clostridium botulinum in marine sediments and in the oyster (Crassostrea virginica) from Mobile Bay. Appl. Micro. 15(3):668-669 Reddy, N. R., A. Paradis, M. G. Roman, H. M. Solomon, and E. J. Rhodehamel. 1996. Toxin development by Clostridium botulinum in modified atmosphere- packaged fresh tilapia fillets during storage. J. Food Sci. 61:632-635.
Cost Information	



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Proposal for Task Force	e Consideration at the	☐ Growing Area
ISSC 2015 Biennial Med		☑ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC Model Ordinance Effectives	ness Review Committee
Affiliation	Interstate Shellfish Sanitation Cor	
Address Line 1	209 Dawson Road	notenee (1850)
Address Line 2	Suite 1	
City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Model Ordinance Ineffective Requ	uirement
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter X. General Requirements	for Dealers
Text of Proposal/	.01 General HACCP Requirement	
Requested Action	.or General III leef Requirement	
requested retion	F. Corrective Actions.	
		ation from a critical limit occurs, a dealer shall take
	corrective action	
		a corrective action plan that is appropriate for the
		deviation, or
		the procedures in Section .01 F. (3).
	(2) Dealers may de	evelop written corrective action plans, which
	become part of t	heir HACCP plans in accordance with Section .01
	• • • • • • • • • • • • • • • • • • • •	they predetermine the corrective actions that they
		ver there is a deviation from a critical limit. A
		plan that is appropriate for a particular deviation
		escribes the steps to be taken and assigns
		taking those steps, to ensure that:
		et enters commerce that is either injurious to health
		wise adulterated as a result of the deviation; and
	` '	of the deviation is corrected.
		n from a critical limit occurs and the dealer does
		rective action plan that is appropriate for that
	deviation, the dea	
		and hold the affected product , at least until: the the of Section .01 F. (3) (b) and (c) are met;
	× /	is a review to determine the acceptability of the
		ed product for distribution. The review shall be
		rmed by an individual or individuals who have
	_	tate training or experience to perform such a
	_	w. Adequate training may or may not include
		ng in accordance with Section .01 I.; and
		etive action.
		ctive action is taken when necessary, with respect
		= affected product to ensure that no product enters
		herce that is either injurious to health or is
		wise adulterated as a result of the deviation.
		ective action, when necessary, to correct the cause
	of the devi	and the control of th



	(eb) Perform or obtain timely reassessment by an individual or individuals who have been trained in accordance with Section .01 I., to determine whether the HACCP plan needs to be modified to reduce the risk of recurrence of the deviation, and modify the HACCP plan as necessary. (4) All corrective actions taken in accordance with this section shall be fully documented in records that are subject to verification in accordance with Section .01 G. and the record keeping requirements of Section .01 H.	
	.04 Certification Requirements	
	A. General. (1) No person shall act as a dealer prior to obtaining certification. (2) Any person who wants to be a dealer shall: (a) Make application to the Authority for certification; (b) Have and implement a HACCP Plan, and have a program of sanitation monitoring and record keeping in compliance with 21 CFR 123 as it appears in the Federal Register of December 18, 1995, except for the requirement for harvester identification on a dealer's tag. NOTE: Requirement (e) below effective January 1, 2014 (c) Obtain Authority approved training every two (2) years. The training shall include required processing, handling, and transportation practices as determined by the Authority. A dealer shall be allowed ninety (90) days following initial licensing to obtain the required education.	
Public Health	Chapter X01 F. (3) (d):	
Significance	Remove with rewording to eliminate repetitiveness.	
	Chapter X04 A. (2) (b): The stated effective date has passed and the note no longer serves any purpose.	
Cost Information		



			Growing Area
Proposal for Task Force Consideration at the			•
ISSC 2015 Biennial M		\boxtimes	Harvesting/Handling/Distribution
			Administrative
Submitter	Amy M. Fitzpatrick		
Affiliation	U.S. Food & Drug Administration	l	
Address Line 1	One Montvale Ave, 4 th Floor		
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City, State, Zip	Stoneham, MA 02180		
Phone	781-587-7445		
Fax	781-587-7558		
Email	amy.fitzpatrick@fda.hhs.gov		
Proposal Subject	Dealer Tagging		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter X. General Requirements	for Dealers	
Text of Proposal/	05. Shellstock Identification		
Requested Action			
	A. General	.1 1 .	2
			er's tag affixed to each container of
	shellstock until the co		
			er tag affixed to each container of
	(b) Emptied to wash, grade or pack the shellstock. (2) When the dealer is also the hervester and he electe not use a hervester tog.		
	(2) When the dealer is also the harvester and he elects not use a harvester tag, the dealer shall affix his dealer tag to each container of shellstock prior to		
	shipment.		
Public Health	•	ent for a deale	er to affix his/her dealer tag to each
Significance	container of shellstock prior to shipment. The language for affixing tags to each		
	container is currently for harvesters who are also dealers.		
	,		
	The NSSP requires that the prod	uct be identifi	ed with certain information showing
	that the shellfish were harvested	by licensed di	iggers and shipped and processed by
	certified dealers. This information assists in tracing the product back through the		
	distribution system to the growing area in the event the shellfish are associated with a		
	disease outbreak. Additionally, the Federal Food, Drug and Cosmetic Act requires		
	that food labels provide an accurate statement which includes the name and address of		
	either the manufacturer, packer, or distributor; the net amount of food in the package;		
	the common or usual name of the food; and the ingredients, unless the product		
	conforms to standard of identity requirements. Foods shipped in interstate commerce		
	having labels that do not meet these requirements are deemed misbranded and i		
	violation of Section 405 of the Foo	od, Drug and C	Cosmetic Act.
Cost Information	Dealers are already adding tags; n	o additional ac	act
Cost information	Dealers are already adding tags; If	o additional co	7SL.



Proposal for Task Fo ISSC 2015 Biennial M	☐ Growing Area Proce Consideration at the Meeting ☐ Growing Area ☐ Harvesting/Handling/Distribution ☐ Administrative	
Submitter	Gulf Oyster Industry Council (GOIC)	
Affiliation	Gulf Oyster Industry Council (GOIC)	
Address Line 1	643 Magazine Street	
Address Line 2	Suite 405	
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Phone	504-523-2651	
Fax	Not Listed	
Email	cnelson@bonseqourfisheries.com	
Proposal Subject	Shucked Shellfish Labeling	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter X. General Requirements for Dealers	
Text of Proposal/	.06 Shucked Shellfish Labeling.	
Requested Action		
Public Health	Control of naturally occurring Vibrios	
Significance		
Cost Information		



"ATION CONFERD."		☐ Growing Area
-	ce Consideration at the	
ISSC 2015 Biennial Mo	eeting	☐ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC Model Ordinance Effective	ness Review Committee
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)	
Address Line 1	209 Dawson Road	
Address Line 2	Suite 1	
City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Ineffective Model Ordinance Req	uirement
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter XI. Shucking and Packin	g
Text of Proposal/	.02 Sanitation	
Requested Action		
	B. Condition and Cleanliness of	Food Contact Surfaces
	(2) Clearing at 1 and 4 in in	
		g of food contact surfaces. t surfaces of equipment, utensils and containers
	No. of the contract of the con	* *
		aned and sanitized to prevent contamination of other food contact surfaces. The dealer shall:
		ide adequate cleaning supplies and equipment,
		ding three compartment sinks, brushes, detergents,
	and sanitizers, hot water and pressure hoses shall be	
	available within the plant; [K]	
	(ii) Sani	tize equipment and utensils prior to the start-up of
		day's activities and following any interruption
		ig which food contact surfaces may have been
		aminated; [K]
		and rinse equipment and utensils at
		nd of each day. [K]
	(b) Shellfish sha	ill be protected from contamination by washing
	and rinsing	shucking containers and sanitizing before each
	filling. [K]	
	(c) Containers w	which may have become contaminated during
	storage shall	be washed, rinsed, and sanitized prior to use or
	shall be disca	rded. [K]
	(d) Shucked shel	lfish shall be packed in clean covered containers
		a manner which assures their protection from
	contamination	n:
	(i) Fabri	icated from food grade materials; and [K]
		ed in a manner which assures their protection
		contamination. [K]
		nger cots or gloves shall be:
		e of impermeable materials except where the
		of such material is inappropriate or incompatible
		the work being done; [O]
		ized at least twice daily; [K]
		ned more often, if necessary [K];
	(i <u>ii</u> ¥) Prop	erly stored until used; and [K]



	(iv) Maintained in a clean, intact, and sanitary condition. [K]
Public Health	This is addressed in Chapter XI02 B. (2) (e) (v).
Significance	
Cost Information	



ALION CONFES		
Duonagal fau Tagly Fa	Growing Area	
ISSC 2015 Biennial M	rce Consideration at the Marketing Harvesting/Handling/Distribution	
155C 2015 Dicililai N	☐ Administrative	
Submitter	John Veazey	
Affiliation	US Food and Drug Administration Southeast Regional Office	
Address Line 1	2600 Citiplace Court	
Address Line 2	Suite 410	
City, State, Zip	Baton Rouge, LA 70808	
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Fax	225-925-5794	
Email	john.veazey@fda.hhs.gov	
Proposal Subject	Temperature Control Following Receipt from Harvesters	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter XI. Shucking and Packing .03 Other Model Ordinance Requirements	
	F. Shellfish Storage and Handling (11) and	
	Chapter XIII. Shellstock Shipping .03 Other Model Ordinance Requirements	
	F. Shellfish Storage and Handling (6)	
Text of Proposal/	Chapter XI. Shucking and Packing .03 Other Model Ordinance Requirements	
Requested Action		
	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) Pleased in a storage area maintained at 45°F (7.2°C) within two	
	(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]	
	(c) Shacked within two (2) hours of receipt. [50/11]	
	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;	
	(b) Placed in a storage area maintained at 45° F (7.2° C) within two	
	(2) hours of receipt; ex	
D 111 YY 11	(c) Processed within two (2) hours of receipt. [SC/K]	
Public Health Significance	2009 Model Ordinance Chapter IX02 C. (2) required that the dealer "Place shellstock under temperature control within two (2) hours after receipt from the harvester, or when the dealer is also the harvester, when shellstock reaches the dealer's facility; "The ISSC removed that requirement in 2011 and there was no requirement pertaining to how long a dealer had to place shellstock under refrigeration after receipt from harvesters in the 2011 Model Ordinance.	
	In 2013 the ISSC added Chapter XI03 F. (11) and Chapter XIII03 F. (6) to the Model Ordinance. However, if taken literally, the language of those two sections does not require that shellstock be placed under temperature control within two (2 hours of receipt from harvesters. There are, literally, two (2) hour time limits involving shucking in Chapter XI03 F. (11) and involving being "processed" in Chapter XI. 03 F. (6) but no time limits for icing and refrigeration. Additionally, Chapter XIII03 F. (6) (c) is literally an exclusion to temperature control requirements. For example: Because of the use of "or" Chapter XIII03 F.	
	(6) literally means that if a dealer repacks shellstock into boxes that dealer does no have to place the shellstock under temperature control. The dealer will have	



processed the oysters within two (2) hours and thereby satisfied the requirements.

Clear and unambiguous Model Ordinance requirements for placing shellstock under temperature control with two (2) hours of harvest are particularly important because there is no unambiguous Model Ordinance requirement that "All other shellstock..." referenced in Chapter VIII. @.02 A. (3) be placed under temperature control within any particular period after harvest. Chapter VIII. @.02 A. (3) references a matrix and the matrix specifies "Maximum Hours from Exposure to Receipt at a Dealer's Facility."

NSSP Guide for the Control of Molluscan Shellfish Section IV, Chapter III, Guidance Documents .07 indicates, "All shellstock obtained from a licensed harvester shall be placed in a storage area maintained at 45°F (7.2°C) or less within two (2) hours of receipt."

However, language in a Section IV. Guidance Documents is not satisfactory compliance language unless it is referenced as such in Model Ordinance language and the subject language is not so referenced. Also, the purpose of the Model Ordinance format is to provide language a State or other jurisdiction can adopt in order to provide a legal basis for controlling molluscan shellfish. If a State adopts the language of the 2013 Model Ordinance without adding a clear requirement pertaining to how long a dealer has to place shellstock under temperature control after receiving from harvesters the State may not have the legal authority to require any particular time to temperature control. In fact, if the 2013 Model Ordinance language is taken literally it certainly will not.

Cost Information

Cost will be the same as it was before the referenced 2009 Model Ordinance requirement was removed.



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Proposal for Task Fo	orce Consideration at the	☐ Growing Area	
ISSC 2015 Biennial N		□ Harvesting/Handling/Distribution	
		☐ Administrative	
Submitter	ISSC HACCP Review Committee		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)		
Address Line 1	209 Dawson Road	officience (188C)	
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Program Element Evaluation Co	ritaria	
Specific NSSP	Section II. Model Ordinance	пспа	
Guide Reference	Chapter XI. Shucking and Pack	ing	
Guide Reference	Chapter XII. Repacking of Shud		
	Chapter XIII. Shellstock Shippi		
	Chapter XIV. Reshipping	ng, und	
Text of Proposal/	.03 Other Model Ordinance Red	nuirements	
Requested Action	.03 Other Woder Ordinance Rec	quirements.	
1	A. Plants and Grounds.		
		hysical facilities shall be maintained in good repair.	
	(1) Seneral The p	nysicar racinites shan se mantained in good repair.	
	(⊋1) Flooding.		
	(a) Facilities in which shellfish are stored, shucked, packed,		
	repacked or reshipped shall be located so that these facilities		
	are not subject to flooding during ordinary high tides. [C] (b) If facilities are flooded:		
	(1)	Shellfish processing, shucking or repacking activities shall be discontinued until the flood	
		waters have receded from the building; and the	
		building is cleaned and sanitized. [C]	
	(ii)	Any shellfish coming in contact with the flood	
	(11)	waters while in storage shall be destroyed; or	
		discarded in non-food use. [C]	
	(3) The dealer sha	ll operate his facility to provide adequate protection	
		ation and adulteration by assuring that dirt and other	
		ed from his facility and activities. [S ^{C/K}]	
	(4) The dealer shall employ necessary internal and external insect		
	not present in the	ontrol incusures to insure that insects and vernin are	
	(a) Tight fi	tting self electing deeps: [K]	
		tting, self closing doors: [K] ng of not less than fifteen (15) mesh per inch; [K] and	
		led air current. [K].	
	(52) Plant Interior.	rica an Carrent. [18].	
	() Frant Interior. (a) Sanitar	y conditions shall be maintained throughout the	
	facility	\mathcal{L}	
		area floors shall be hard, smooth, easily cleanable; and	
		area moors sman of nard, smooth, easily cleanable, and	
		t area floors used in areas to store shellfish, process	
		nd clean equipment and utensils shall be constructed of	
		eleanable, impervious, and corrosion resistant materials	
	easily C	reanable, impervious, and corrosion resistant materials	



THON CONFES	
	which:
	(i) Are graded to provide adequate drainage; [O]
	(ii) Have even surfaces, and are free from cracks that
	create sanitary problems and interfere with drainage;
	[0]
	(iii) Have sealed junctions between floors and walls to
	render them impervious to water : and [O]
	(dc) Walls and Ceilings. Interior surfaces of rooms where
	shellfish are stored, handled, processed, or packaged shall
	be constructed of easily cleanable, corrosion resistant,
	impervious materials [O].
	(6) Grounds around the facility shall be maintained to be free from
	eonditions which may result in shellfish contamination. These
	eonditions may include:
	(a) Rodent attraction and harborage; and [O]
	(b) Inadequate drainage. [O]
Public Health	Requirements recommended for deletion are either not critical to the safety of shellfish
Significance	product or already addressed by one or more of the eight sub-sections at .02 Sanitation
Cost Information	



Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☐ Growing Area
		☑ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC HACCP Review Committee	
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)
Address Line 1	209 Dawson Road	
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City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Program Element Evaluation Criteria	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter XI. Shucking and Packing,	
	Chapter XII. Repacking of Shucked Shellfish,	
	Chapter XIII. Shellstock Shipping, and	
	Chapter XIV. Reshipping	
Text of Proposal/	.03 Other Model Ordinance Requi	rements.
Requested Action		
	C. Utilities.	
		l ensure that ventilation, heating, or cooling
	systems do not create conditions that may cause the shellfish	
	products to become contaminated. [S ^{C/K}]	
	The dealer shall provide lighting throughout the facility that is	
		ote good manufacturing practices. [S ^{C/K}]
Public Health	Requirements recommended for de	eletion are either not critical to the safety of shellfish
Significance	product or already addressed by one or more of the eight sub-sections in @.02	
Significance	Sanitation	
Cost Information		



Duanagal for Tagly Far	nas Cansidavation at the	☐ Growing Area	
ISSC 2015 Biennial M	rce Consideration at the Ieeting	☑ Harvesting/Handling/Distribution	
		☐ Administrative	
Submitter	ISSC HACCP Review Committee		
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)	
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Program Element Evaluation Crite	eria	
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XI. Shucking and Packing	<u>,</u>	
	Chapter XII. Repacking of Shucke	ed Shellfish,	
	Chapter XIII. Shellstock Shipping	, and	
	Chapter XIV. Reshipping		
Text of Proposal/	.03 Other Model Ordinance Requirements		
Requested Action			
	Chapter XI. delete:	Chapter XI. delete:	
	D. Disposal of Other Wastes.		
	D. Disposal of Other Wastes. (1) Disposal of waste materials shall be conducted in accordance with		
		l and state laws and regulations. [O]	
	* * *	on-edible materials shall be promptly and effectively	
	S. Z.	shucking bench or table. [O]	
	(3) All areas and re	ceptacles used for the storage or conveyance of	
	waste shall be o	perated and maintained to prevent attraction,	
	Chapter XII., Chapter XIII., and Chapter XIV. delete: D. Disposal of Other Wastes. (1) Disposal of waste materials shall be conducted in accordance with		
	appropriate federa	appropriate federal and state laws and regulations. [O]	
	(2) All areas and r	(2) All areas and receptacles used for the storage or conveyance of	
	waste shall be operated and maintained to prevent attraction,		
		eding places for insects and vermin; [O]	
Public Health		eletion are either not critical to the safety of shellfish	
Significance	product or already addressed by one or more of the eight sub-sections at .02 Sanitation		
Cost Information			



		☐ Growing Area	
Proposal for Task Force Consideration at the		☐ Harvesting/Handling/Distribution	
ISSC 2015 Biennial M	I eeting		
		☐ Administrative	
Submitter	Amy M. Fitzpatrick		
Affiliation	U.S. Food & Drug Administration		
Address Line 1	One Montvale Ave, 4 th Floor		
Address Line 2	N/A		
City, State, Zip	Stoneham, MA 02180		
Phone	781-587-7445		
Fax	781-587-7558		
Email	Amy.fitzpatrick@fda.hhs.gov		
Proposal Subject	Shucked Meat Storage Critical Co	ontrol Point – Critical Limit	
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XII. Repacking of Shucket	ed Shellfish	
	Chapter XIV. Reshipping		
Text of Proposal/	Chapter XII. Repacking of Shucket	ed Shellfish	
Requested Action			
	.01 Critical Control Points		
		ge Critical Control Point – Critical Limit.	
		ll store shucked and packed shellfish in covered	
	containers at an	n ambient temperature of 45°F (7.2°C) or less or	
		covered with ice; [C] and	
	(2) The dealer shall store repacked shellfish in covered containers at		
	an ambient temperature of 45°F (7.2°C) or less or covered in ice.		
	[C]	[C]	
	Chapter XIV. Reshipping	Chapter XIV Reshipping	
	01. Critical Control Points		
	D. Shucked Meat Storag	ge Critical Control Point – Critical Limit.	
	The dealer shall store	shucked shellfish at an ambient temperature of	
	45°F (7.2°C) or less_	or covered in ice. [C]	
Public Health	The critical limits for the storage of shucked meats are inconsistent throughout the		
Significance	Model Ordinance chapters and s	hould be consistent. Additionally, repackers have	
	requirements for storing repacked shucked shellfish, but no critical limit requirement		
	for storing shucked meats that the	y purchase before repacking.	
	Shucked shellfish are an excellent medium for the growth of bacteria. Therefore, i very important that the packaged shellfish meats be cooled and refrigerated promp		
	so that bacteria growth is minim	ized. Studies have shown that bacterial growth is	
		temperatures of less than 7.2°C (45°F) and that	
		etive method for refrigeration of shucked meats.	
Cost Information	Dealers are already holding shuck	ed meats at 45°F or below, or in ice.	



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Proposal for Task Fo	rce Consideration at the	☐ Growing Area	
ISSC 2015 Biennial M			
		☐ Administrative	
Submitter	ISSC HACCP Review Committee		
Affiliation	Interstate Shellfish Sanitation Cor		
Address Line 1	209 Dawson Road	incrence (1996)	
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Program Element Evaluation Crite	aria	
Specific NSSP	Section II. Model Ordinance	ciia	
Guide Reference	Chapter XI. Shucking and Packing	α	
Outue Reference	Chapter XII. Repacking of Shuck		
	Chapter XIII. Shellstock Shipping		
	Chapter XIV. Reshipping	, uid	
Text of Proposal/	.03 Other Model Ordinance Requi	rements	
Requested Action	.05 Other Woder Ordinance Requi	nomens.	
	H. Supervision.		
	_	ompetent individual shall be designated to	
	supervise general plant management and activities; [K]		
		ares shall be developed and supervised to assure	
		s do not result in contamination of shellfish or food	
	_	contact surfaces. [K]	
	(3) All supervisors shall be:		
		in proper food handling techniques and food	
		n principles; and [K]	
		geable of personal hygiene and sanitary practices [K]	
	(4) The dealer shall re	equire:	
	(a) Superviso	ors to monitor employee hygiene practices,	
		handwashing, eating, and smoking at work stations,	
		ng personal items or clothing. [K]	
	_	ors to assure that proper sanitary practices are	
	-	ited, including:	
		lant and equipment clean-up; [K] tapid product handling; and [K]	
		hellfish protection from contamination. [K]	
		ors shall not allow unauthorized persons in those	
		of the facilities where shellfish are stored, handled,	
	_	I, or packaged or food handling equipment, utensils,	
		aging materials are cleaned or stored. [K]	
		es shall :(i) B be trained in proper food handling	
		anal hygiene practices. $=$ and $[K]$	
		deport any symptoms of illness to their supervisor.	
		(
Public Health		leletion are either not critical to the safety of shellfish	
Significance	product or already addressed by one or more of the eight sub-sections at .02 Sanitation		
Cost Information	, and a second of the second o	0	
Cost Information			



"AVITATION CONFERENCE		☐ Growing Area
-	rce Consideration at the	
ISSC 2015 Biennial N	leeting	☐ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC Model Ordinance Effectives	ness Review Committee
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)	
Address Line 1	209 Dawson Road	
Address Line 2	Suite 1	
City, State, Zip	Columbia, SC 29223-1740	
Phone	803-788-7559	
Fax	803-788-7576	
Email	issc@issc.org	
Proposal Subject	Ineffective Model Ordinance Rec	quirement
Specific NSSP	Section II. Model Ordinance	•
Guide Reference	Chapter XIII. Shucking and Packi	ing
Text of Proposal/	.02 Sanitation	
Requested Action		
_	B. Condition and Cleanliness of F	ood Contact Surfaces
		nstruction for food contact surfaces.
		pment in continuous use and placed in service
		1, 1989, the dealer shall use only equipment
	which conforms	s to Shellfish Industry Equipment Construction
	Guides. [K]	
	(ba) The dealer shall u	ise only equipment and utensils, including approved
	plastic ware and f	finished product containers which are:
	(i) Construct	ted in a manner and with materials that can be
	cleaned,	and sanitized, maintained or replaced in a manner
		nt contamination of shellfish products; [K]
	•	n any exposed screws, bolts, or rivet heads on food
		urfaces; and [K]
		d from food grade materials. [K]
		assure that all joints on food contact surfaces
	· —	both easily cleanable surfaces and [K]
	(ii) Are weld	
	` '	ed to handle ice shall be kept clean and stored in a
		and shall meet the construction requirements in
	_	B. (1) (a), (b), and (c). [K]
		ng storage tanks and related plumbing shall be
		safe materials and tank construction shall be such
	that it:	21.1 6 1 2 12 2 1777
		accessible for cleaning and inspection; [K]
		aining; and [K]
	(iii) Meets the	e requirements for food contact surfaces [K]
	C. Prevention of Cross Contamina	ation
	(1) Protection of shellfish.	
		he stored in a manner to protect shellstook from
		be stored in a manner to protect shellstock from
	contamination in	dry storage and at points of transfer. [$S^{C/K}$]
		protected from contamination. [S ^{C/K}]
		not be placed in containers with standing water



	for the purposes of washing shellstock or loosening sediment. [K] ($\underline{\mathfrak{C}}$) Equipment and utensils shall be stored in a manner to prevent splash, dust, and contamination. [S ^{K/O}]	
Public Health Significance	Chapter XIII02 B. (1) (a): Equipment should become current with updated laws.	
	Chapter XIII02 C. (1) (b): Duplicate requirements listed.	
Cost Information		



Proposal for Task Fo ISSC 2015 Biennial M	☐ Growing Area rce Consideration at the ☐ Harvesting/Handling/Distribution ☐ Administrative		
Submitter	Gulf Oyster Industry Council (GOIC)		
Affiliation	Gulf Oyster Industry Council (GOIC)		
Address Line 1	643 Magazine Street		
Address Line 2	Suite 405		
City, State, Zip	New Orleans, LA		
Phone	504-523-2651		
Fax	Not Listed		
Email	<u>cnelson@bonseqourfisheries.com</u>		
Proposal Subject	Shellfish Storage and Handling		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XIII. Shellstock Shipping		
Text of Proposal/ Requested Action	F. Shellfish Storage and Handling. (1) The dealer shall: (a) Assure that shellstock is: (i) Alive; [K] (ii) Reasonably free of sediment [O]; and (iii) Culled; [K] (2) The dealer shall inspect incoming shipments and shall reject dead or inadequately protected shellstock; [K] (3) A dealer whose activity consists of trucks or docking facilities only shall: (a) Have a permanent business address at which records are maintained and inspections can be performed in a timely fashion; and [K] (b) Not repack shellstock or be the original shipper of shellstock received from a harvester if their facility consists of trucks or docking facilities only. [K]		
Public Health	Control of naturally occurring Vibrios		
Significance	, , ,		
Cost Information			



		☐ Growing Area		
Proposal for Task Force Consideration at the		. 🛛 Harvesting/Handling/Distribution		
ISSC 2015 Biennial M	leeting	☐ Administrative		
C-1	T-1 X7	Administrative		
Submitter	John Veazey	C (1 (D ' 1000		
Affiliation	US Food and Drug Administration	1 Southeast Regional Office		
Address Line 1	2600 Citiplace Court			
Address Line 2	Suite 410			
City, State, Zip	Baton Rouge, LA 70808			
Phone	225-925-5459 Extension 104			
Fax	225-925-5794			
Email	john.veazey@fda.hhs.gov			
Proposal Subject	Reshipping Shucked and In-shell	Product Receiving Critical Limit		
Specific NSSP	Section II. Model Ordinance			
Guide Reference	Chapter XIV. Reshipping			
	.01 Critical Control Points			
Text of Proposal/	A. Receiving Critical Control	A. Receiving Critical Control Point - Critical Limits.		
Requested Action				
		(1) The dealer shall reship only shellfish obtained and transported from a		
		dealer who has:		
	(a) Identified the shellstock with a tag as outlined in Chapter X05,			
	identified the in-shell product with a tag as outlined in Chapter X.			
	.07, and/or identified the shucked shellfish with a label as			
		napter X06; and [C]		
	(b) Provided doctand [C]	umentation as required in Chapter IX04 and .05;		
	(c) Adequately ic	ed the shellstock; or [C]		
	(d) Shipped the s	shellstock in a conveyance maintained at or below		
	45°F (7.2°C)	ambient air temperature; or [C]		
	(e) Cooled the sh	nellstock to an internal temperature of 50°F (10°C)		
	or less <u>:</u> = [C] <u>o</u>	<u>r</u>		
	(f) Shipped the s	hucked shellfish and/or in-shell product iced or in a		
	conveyance a	t or below 45°F (7.2°C) ambient air temperature;		
	[<u>C</u>]			
13. Public Health		in the 2009 Model Ordinance but was inadvertently		
Significance		e Board adopted new time to temperature controls		
	on an interim basis prior to the 2011 conference.			
14. Cost Information	Cost will be the same as it was before the requirement was removed.			



D	C	☐ Growing Area	
ISSC 2015 Biennial Me	ce Consideration at the		
	e com g		
		☐ Administrative	
Submitter	ISSC Model Ordinance Effectiveness Review Committee		
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)	
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Ineffective Model Ordinance Requ	nirement	
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XV. Depuration		
Text of Proposal/	.01 Critical Control Points		
Requested Action	A. Receiving Critical Cont	trol Point - Critical Limits.	
		Il receive and depurate only shellstock which is	
		a licensed harvester who has:	
	(a) Harves	ted the shellstock from an Approved or	
		ionally Approved area in the open status as	
	indicat	ed by the tag; [C] and	
	(b) Identifi	ied the shellstock with a tag on each container or	
	transac transac	tion record on each bulk shipment; [C] and	
	(c) Harves	ted the shellstock in compliance with the	
	time/te	mperature requirements of Chapter VIII. @.02	
	A. (1),	, (2) or (3) as determined from records	
	supplic	ed by the harvester described in Chapter VIII02	
	G. (2) 	[C],	
	(2) The dealer sha	all receive and depurate only shellstock obtained	
	and transported	l from a dealer who has:	
	(a) Identifi	ied the shellstock with a tag on each container as	
		d in Chapter X05 or transaction record with	
	each b (8); [C	ulk shipment as outlined in Chapter VIII02 F.	
		ed documentation as required in Chapter IX04	
		t; and [C]	
		ately iced the shellstock, or [C]	
	(d) Shippe	d the shellstock in a conveyance maintained at or	
	below-	45° F (7.2° C) ambient air temperature; or [C]	
	(c) Cooled	the shellstock to an internal temperature of 50° F	
	(10° C)) or less. [C]	
	(3) Should a deale	r receive shellstock from a dealer who is shipping	
	shellstock harv	rested in accordance with Chapter VIII. @.02 A.	
		ed use shellstock that has not been cooled to an	
		rature of 50° F (10° C), the shellstock must be	
	accompanied w	with a time/temperature recording device indicating	
	that continuing	es cooling has occurred. This product can be	
	received witho	ut meeting the receiving requirements of Chapter	
	AHIUI A. (2	(c), (d) or (e). Shipments of four (4) hours or required to have a time/temperature device. [C]	
		all receive and depurate only shellstock obtained	



ATTON CONFERD		
	from a special licensed harvester who has:	
	(1a) Harvested or supervised the harvest of shellstock from a	
	Restricted or Conditionally Restricted area in the open	
	status; [C] and	
	(2b) Identified the shellstock by transaction records which	
	include the harvest area, the special-licensed harvester's	
	name, harvester license number(s), the harvest date, and	
	the amount of shellstock shipped in each lot. [C]	
Public Health	This practice should not be permitted under the NSSP since product from approved or	
Significance	conditionally approved waters (in the open status) can be harvested and sold without	
	depuration. Permitting this practice suggests that the growing area classification	
	section of the NSSP is not adequate.	
Cost Information		



TATION CONFERD		☐ Growing Area		
Proposal for Task Fo	rce Consideration at the	☐ Harvesting/Handling/Distribution		
ISSC 2015 Biennial N	Jeeting	Marvesting/Handing/Distribution		
		☐ Administrative		
Submitter	ISSC Post-Harvest Processing Re	ISSC Post-Harvest Processing Review Committee		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)			
Address Line 1	209 Dawson Road	` '		
Address Line 2	Suite 1			
City, State, Zip	Columbia, SC 29223-1740			
Phone	803-788-7559			
Fax	803-788-7576			
Email	issc@issc.org			
Proposal Subject	Post-Harvest Processing			
Specific NSSP	Section II Model Ordinance			
Guide Reference	Chapter XVI. Post-Harvest Proces	ssing		
Text of Proposal/	.01 Processes and Procedures Invo	olving Labeling Claims.		
Requested Action				
	wishes to make labeling clashall: (1) Have a HACCP plasensures that the targen population in product Plan shall include: (a) Process controls lot; and (b) A sampling program are met. (c) Analytical result come from an are	Il pathogens of public health concern in shellfish, and aims regarding the reduction of pathogens, the dealer in approved by the Authority for the process that get pathogen(s) are at safe levels for the at risk that has been subjected to the process. The HACCP to ensure that the end point criteria are met for every gram to periodically verify that the end point criteria its used for validation and verification of a PHP shall analytical laboratory that is evaluated by the State if found to be in compliance with applicable NSSP		
	laboratory requir (2) Validate the process achieve the appropri shall be validated by IV., Naturally Occurr Authority, with concur (a) The dealer must Vibrio vulnificu non-detectable (3.52 log reduct parahaemolyticu described in Gui Pathogens, Sect approved for use (b) For processes that that the level of reduced to level:	rements. Is by demonstrating that the process will reliably attereduction in the target pathogen(s). The process a study as outlined in Guidance Documents Chapter ring Pathogens, Section .02 and be approved by the arrence of FDA. It demonstrate that the process reduces the level of as and/or Vibrio parahaemolyticus in the process to <30MPN/gram) and the process achieves a minimum tion. Determination of V. vulnificus and/or V. as levels must be done using the MPN protocols idance Documents, Chapter IV., Naturally Occurring tion .02 followed by confirmation using methods		
		sampling to verify that the validated process is ification sampling shall be at least equivalent to		



ANTATION CONFERENCE		
		the verification protocol found in Guidance Documents, Chapter IV., Naturally Occurring Pathogens, Section .02 as determined by the Authority and shall be reviewed annually by the Authority. (4) Package and label all shellfish in accordance with all requirements of this Ordinance. This includes labeling all shellfish which have been subject to the process but which are not frozen in accordance with applicable shellfish tagging and labeling requirements in Chapter X05 and X06. (5) Keep records in accordance with Chapter X07.
	В.	A dealer who meets the requirements of this section may label product that has been subjected to the reduction process as: (1) "Processed for added safety", if the process reduces the levels of all pathogens of public health concern to safe levels for the at risk population; (2) "Processed to reduce [name of target pathogen(s)] to non-detectable levels," if the process reduces one or more, but not all, pathogens of public health concern to safe levels for the at risk population, and if that level is non-detectable; or (3) "Processed to reduce [name of target pathogen(s)] to non-detectable levels for added safety," if the process reduces one or more, but not all, pathogens of public health concern to safe levels for the at risk population, and if that level is non-detectable; or (4) A term that describes the type of process applied (e.g., "pasteurized," "individually quick frozen," "pressure treated") may be substituted for the word "processed" in the options contained in B. (1) - (3).
		For the purpose of product temperature the receiving and storage critical control points of Chapter XI., shall apply to shellstock prior to PHP processing. Following PHP processing, if the product is dead, the product shall be treated as in-shell or shucked product. If the product is live, the product shall be treated as shellstock.
	<u>.02 I</u>	Processes and Procedures Not Involving Labeling Claims.
	<u>A.</u>	If a dealer elects to use a post-harvest process(es) to reduce the levels of a naturally occurring pathogen(s) of public health concern in shellfish, the dealer shall: (1) Have a HACCP plan (approved by the Authority) for the control(s) that reduces the target pathogen(s). (a) The dealer must validate that the post-harvest process(es) reduces naturally occurring pathogen(s). The validation study must be approved by the State Shellfish Control Authority with FDA concurrence. (b) The ability of the post-harvest process(es) to reliably achieve the appropriate reduction in the target pathogen(s) shall be verified at a frequency determined by the State Shellfish Control Authority. (2) Package and label all shellfish in accordance with the requirements of this Ordinance.
		(3) Keep records in accordance with Chapter X. 07.
Public Health		
Significance		
Cost Information		



Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☐ Growing Area	
		☐ Administrative	
Submitter	ISSC Model Ordinance Effectiven		
Affiliation	Interstate Shellfish Sanitation Con	ference (ISSC)	
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Ineffective Model Ordinance Requ	uirement	
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter XVI. Post-Harvest Proces	ssing	
Text of Proposal/	B. A dealer who meets the requirements of this section may label product that		
Requested Action		has been subjected to the reduction process as:	
		(1) "Processed for added safety", if the process reduces the levels of all pathogens of public health concern to safe levels for the at risk	
	(2) "Processed to redule levels," if the proc	uce [name of target pathogen(s)] to non-detectable cess reduces one or more, but not all, pathogens of cern to safe levels for the at risk population, and if etectable; or	
	(3) "Processed to re	educe [name of target pathogen(s)] to non-	
	detectable levels- more, but not all, for the at risk popul (43) A term that d "pasteurized," "inc	for added safety," if the process reduces one or pathogens of public health concern to safe levels ulation, and if that level is non-detectable; or lescribes the type of process applied (e.g., dividually quick frozen," "pressure treated") may the word "processed" in the options contained in	
Public Health		XVI. B. (3) are duplicate requirements and one	
Significance	should be removed.		
Cost Information			



"TATION CONFERD		☐ Growing Area		
Proposal for Task Force Consideration at the		☐ Harvesting/Handling/Distribution		
ISSC 2015 Biennial N	Jeeting			
~		☐ Administrative		
Submitter	Executive Office			
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)			
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Phone	803-788-7559			
Fax	803-788-7576			
Email Proposal Subject	issc@issc.org	hallstook Dimarky to Datail		
Proposal Subject Specific NSSP	Conveyances Used to Transport S	·		
Guide Reference	Distribution .07 Time and Temper	Chapter III. Harvesting, Handling, Processing, and		
Text of Proposal/	Chapter IX.	tature Controls		
Requested Action	Chapter 1A.			
Requested Action	Conveyances Used to Transport S	hellstock to the Original Dealer.		
		nellstock from the harvest area to the original dealer ontamination, deterioration, or decomposition of the		
	For shellstock being delivered within the time to temperature controls of Chapter VIII. @.02 A. (1) (2) and (3), refrigeration of the conveyance is not required. However, shellstock transport must comply with Chapter IX01 C. and may not be shipped in a manner which would cause the temperature of the shellstock to increase. Persons responsible for transporting shellstock must take reasonable steps to assure that the shellstock temperature is not increased unnecessarily as a result of the method of transport. An example would be a closed-in truck with a high internal temperature caused by very warm ambient temperature or exposed to direct sunlight for a long period of time while closed. The Authority shall monitor this activity to assure compliance. When temperature control is necessary during transport to the original dealer to comply with the Authority established time to temperature controls, the shellstock must be cooled with ice or mechanical refrigeration. This cooling must be capable of achieving the required internal temperature of 55°F (12.7°C) for shellstock harvested under State V.v. Plans or 50°F (10°C) for all other shellstock.			
Should compliance with internal temperatures involve refrigeration on vehicle or in the transportation conveyance prior to reaching the origing shellstock must be cooled as necessary to comply with the internal temperature of the shellstock harvested under State V.v. Plans or 50°F (10°C) of the shellstock. Refrigeration units must be pre-chilled to 45°F (7.2°C) refrigeration unit must be maintained at a temperature to ensure that the temperature is not allowed to increase. Ice can also be used to cool shellstock on-site at a certified dealer shall be from potable water in a commercial ice come from a source certified by the Authority or the appropriate regulatory. Once cooling of the shellstock begins, that cooling must be continued acceptable cooling method.		conveyance prior to reaching the original dealer, cessary to comply with the internal temperature of vested under State V.v. Plans or 50°F (10°C) for all units must be pre-chilled to 45°F (7.2°C) and the ained at a temperature to ensure that the shellstock ease. Ice can also be used to cool shellstock. Any ice is from potable water in a commercial ice machine or the Authority or the appropriate regulatory Authority.		
	Conveyances Used to Transport S	hellstock from Dealer to Dealer.		
	Shellstock being transported from	dealer to dealer must be shipped in containers which		



can be easily cleaned and maintained to prevent contamination. Shellstock must be shipped on pallets when shipped in bulk. Pallets are not necessary if the conveyance has channeled flooring.

If shellstock is shipped with other cargo, the shellstock must be protected from contamination by the other cargo. Shellstock must be refrigerated or cooled at all times when shipping from dealer to dealer. Conveyances must be pre-chilled to 45°F (7.2°C) or below prior to loading. It is acceptable to use ice as a means of cooling. The dealer shall keep a record of compliance with the pre-chilling requirement; this record is not intended to be a HACCP record for the shipping dealer.

All shipments of shellstock shall be accompanied with a documentation record indicating the time of shipment and that all shipping containers were pre-chilled. The documentation required in Chapter IX. .05 must include the time of shipment, the means of cooling, and indicate the temperature to which the conveyance was pre-chilled if mechanical refrigeration was the means of cooling (This documentation is not intended to be a HACCP record for the shipping dealer). In situations when the dealer chooses to ship product not harvested under a State Vibrio Plan that has

not achieved the internal temperature of $50^{\circ}F$ ($10^{\circ}C$), the shipping documentation must provide notice to the receiving dealer that the product was shipped prior to achieving an internal temperature of $50^{\circ}F$ ($10^{\circ}C$). Additionally, the shipment shall be accompanied with a time/temperature recording device indicating continuing cooling. Shipments of four (4) hours or less will not be required to have a time/temperature recording device. The documentation stating the time of shipment will accompany the bill of lading and will be used by the receiving dealer to determine the length of shipment.

This control will allow product to be shipped while cooling is occurring. Should the receiving dealer choose not to further ship the shellstock with a time/temperature recording device, the dealer must cool and document that the product has reached an internal temperature of 50°F (10°C) prior to reshipping.

Conveyances Used to Transport Shellstock Directly to Retail

Dealers shipping shellstock directly to retail should comply with state laws governing retail foods. In many cases these laws require the shellstock to be at an internal temperature of 45°F (7.2°C) or less at receipt. A dealer could be in compliance with the shipping and documentation requirements of Chapter IX. .04 and .05 and the shellstock fail to meet retail food requirements.

The documentation requirements of Chapter IX. .05 are to provide receiving dealers with information necessary to meet the receiving critical limit requirements included in Chapters XI., XII., XIII., XIV., and XV. Receiving requirements for retailer and food service operators are outlined in the USFDA Food Code and State Retail Food regulations and the information included in the documentation required in Chapter IX. .05 is not necessary for retailers and food services operators to comply with the receiving requirements for retail food. Therefore, the documentation requirement in Chapter IX. .05 does not apply for shipments to retailers and food service operators.

Public Health Significance The additional action is needed for clarification.

Cost Information



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Proposal for Task For	rce Consideration at the	The state of the s		
ISSC 2015 Biennial Meeting		☐ Harvesting/Handling/Distribution		
		☐ Administrative		
Submitter	Executive Office			
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)			
Address Line 1	209 Dawson Road			
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Phone	803-788-7559			
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Email	issc@issc.org			
Proposal Subject	V.p. Illness Response Guidance D			
Specific NSSP	Section IV. Guidance Documents			
Guide Reference	Chapter V. Illness Outbreaks and	Recall Guidance		
Text of Proposal/	Add new section:			
Requested Action	02 V n Illness Despense Cuiden	oo Dooumant		
	.03 V.p. Illness Response Guidano	<u>ce Document</u>		
	I. Introduction			
	<u>i. miroduction</u>			
	Chanter II @ 02 Shellfish Related	d Illnesses Associated with Vibrio parahaemolyticus		
	*	(3) distinct <i>V.p.</i> illness situations as follows:		
	(v.p.) is intended to address tinee	(3) distilict v.p. lilless situations as follows.		
	Δ Traditional sporadic case	s from a State in which single cases occur that most		
	-	A. Traditional sporadic cases from a State in which single cases occur that most		
	often do not involve a single growing area and occur weeks or months apart.			
	The occurrences of these types of illnesses have historically been considered			
	as an acceptable risk in the National Shellfish Sanitation Program (NSSP) and			
	<u>have not involved closures or recalls.</u>			
	P Eraquent sporadia assas	which often begin when water temperatures reach a		
	B. Frequent sporadic cases which often begin when water temperatures reach a			
	level which supports reproduction of <i>V.p.</i> to levels which can cause illness.			
		persists until the environmental conditions no longer		
	support V.p. levels of illness causing potential. This illness situation involves			
	clusters of sporadic case	es in multiple individual growing areas or may be		
	limited to a single growing area when the environmental conditions are favorable for the persistence of illness causing levels of <i>V.p.</i>			
	C. A true outbreak with mu	ltiple cases with multiple harvest areas and varying		
	routes of transportation	indicates a more widespread contamination of a		
	growing area. The outb	reak may be characterized by a high attack rate. In		
	<u> </u>	owing area is usually involved with multiple cases of		
		single harvest day or from a relatively short harvest		
		single harvest day or from a relatively short harvest		
	time frame.			
	The strains of Vn associated with	The strains of <i>V.p.</i> associated with these different illness situations are not the same.		
	-			
	The attack rates are very different and the reported illnesses reflect the differences in attack rates. Although strain identification is time consuming, knowing the strain aids			
	the Shellfish Control Authority in	addressing the problem.		



II. Illness Investigation

When the investigation outlined in Section @.01 A. indicates the illness(es) are associated with the naturally occurring pathogen *Vibrio parahaemolyticus (V.p.)*, the Authority shall determine the number of laboratory confirmed cases epidemiologically associated with the implicated area and actions taken by the Authority will be based on the number of cases and the span of time.

The Shellfish Control Authority is encouraged to coordinate the investigation and response with other appropriate State entities and the US Food and Drug Administration (FDA) to facilitate and streamline the reporting process to promote prompt and appropriate regulatory responses to illness.

III. Risk per Serving Determinations

In determining a risk per serving, the Shellfish Control Authority should use a recognized serving size and credible landing data. The period of time for evaluating the risk per serving should be consistent with the time of harvest of the shellfish that was associated with the illness (es) and should not exceed thirty (30) days

IV. Regulatory Response

When a case(s) is reported, the State Shellfish Control Authority will determine the number of cases and the time period between the harvest dates of reported cases and the extent of the implicated area.

When determining the number of illnesses in the thirty (30) day period, the harvest date will be used. When an illness occurs, the Shellfish Control Authority will determine the number of cases that have occurred during the previous thirty (30) days. Every subsequent harvest associated with a new reported case will require a review of the previous thirty (30) days.

- A. Should the number of cases and the period of time result in a risk that is less than one (1) per 100,000 servings or involves at least two (2) but not more than four (4) cases in which no two of these were from a single harvest day from an implicated area, the State Shellfish Control Authority will evaluate and attempt to ensure compliance, where appropriate, with the existing Vibrio Management Plan. Regulatory response to multiple illnesses occurring from a single harvest day from an implicated area are addressed in IV. B and IV. C.
- B. Should the number of cases and the period of time result in a risk that exceeds one (1) illness per 100,000 servings or if the number of cases within a thirty (30) day period from the implicated area is more than four (4) but less than ten (10) or if two (2) or more but less than four (4) cases occur from a single harvest day from the implicated area, the Shellfish Control Authority is required to:
 - (1) Determine the extent of the implicated area; and
 - (2) Immediately place the implicated portion(s) of the harvest area(s) in the



closed status; and

(3) As soon as determined by the Authority, transmit to the FDA and receiving States information identifying the dealers shipping the implicated shellfish

The notification is intended to facilitate the reporting of other illnesses that may have occurred associated with the implicated harvest area. Although the State is not required to report this information to the Interstate Shellfish Sanitation Conference (ISSC), if requested, the ISSC will assist the States with notification.

- C. Should the number of cases exceed ten (10) within a thirty (30) day period or four (4) or more cases occurred from a single harvest day from the implicated area, the Shellfish Control Authority is required to:
 - (1) Determine the extent of the implicated area; and
 - (2) Immediately place the implicated portion(s) of the harvest area(s) in the closed status; and
 - (3) Promptly initiate a voluntary industry recall consistent with the Recall Enforcement Policy, Title 21 CFR Part 7 unless the Authority determines that a recall is not required where the implicated product is no longer available on the market or when the Authority determines that a recall would not be effective in preventing additional illnesses. The recall shall include all implicated products; and
 - (4) Issue a consumer advisory for all shellfish (or species implicated in the illness). The consumer advisory shall be in the form of a news release and will be shared with the State Shellfish Control Authorities in all states receiving the implicated shellfish.

V. Closure Periods

- A. When the risk exceeds one (1) illness per 100,000 servings within a thirty (30) day period or cases exceed four (4) but not more than ten (10) cases over a thirty (30) day period from the implicated area or two (2) or more cases but less than four (4) cases occur from a single harvest date from the implicated area the Shellfish Control Authority will close the implicated growing area. The area will remain closed for a minimum of fourteen (14) days.
- B. When the number of cases exceeds ten (10) illnesses within thirty (30) days or four (4) cases occur from a single harvest date from the implicated area the Shellfish Control Authority will close the implicated growing area. The area will remain closed for a minimum of twenty-one (21) days.

VI. Reopening of Closed Areas

Prior to reopening an area closed as a result of the number of cases exceeding ten (10) illnesses within thirty (30) days or four (4) cases from a single harvest date from the implicated area, the Authority shall:

A. Collect and analyze samples to ensure that tdh does not exceed 10/g and trh does not exceed 10/g or other such values as determined appropriate by the



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	Authority based on studies.	
	B. Ensure that environmental conditions have returned to levels not associated with <i>V.p.</i> cases.	
	C. Implicated areas that have been closed when the risk exceeds one (1) illness	
	per 100,000 servings within a thirty (30) day period or cases exceed four (4) but not more than ten (10) cases over a thirty (30) day period from the	
	implicated area or two (2) or more cases but less than four (4) cases occur	
	from a single harvest date from the implicated area do not require sampling or review of environmental conditions prior to reopening.	
	VII. Harvesting From Closed Areas	
	Shellfish harvesting may occur in an area closed as a result of V.p. illnesses when the	
	Authority implements one or more of the following controls:	
	A. Post-harvest processing using a process that has been validated to achieve a	
	two (2) log reduction in the levels of total Vibrio parahaemolyticus for Gulf	
	and Atlantic Coast oysters and/or hard clams and a three (3) log reduction for Pacific Coast oysters and/or hard clams;	
	B. Restricting oyster and/or hard clam harvest to product that is labeled for shucking by a certified dealer, or other means to allow the hazard to be	
	addressed by further processing;	
	C. Other control measures that based on appropriate scientific studies are	
	C. Other control measures that based on appropriate scientific studies are designed to ensure that the risk of <i>V.p.</i> illness is no longer reasonably likely to	
	occur, as approved by the Authority.	
	VIII. Laboratory	
	All laboratory analyses shall be performed by a laboratory found to conform or provisionally conform by the EDA Shellfish Laboratory Evaluation Office or EDA	
	provisionally conform by the FDA Shellfish Laboratory Evaluation Office or FDA certified State Shellfish Laboratory Evaluation Officer in accordance with the	
	requirements established under the NSSP.	
	IX. Approved Laboratory Methods	
	Methods for the analyses of shellfish and shellfish growing or harvest waters shall <u>be:</u>	
	The Approved NSSP Methods validated for use in the National Shellfish	
	Sanitation Program under Procedure XVI. of the Constitution, Bylaws and	
	<u>Procedures of the ISSC and/or cited in the NSSP Guide for the Control of Molluscan Shellfish Section IV Guidance Documents Chapter II. Growing Areas</u>	
	.11 Approved National Shellfish Sanitation Program Laboratory Tests.	
Public Health Significance		
Cost Information		



ATION CONFERD		☐ Growing Area	
Proposal for Task Force	Consideration at the	☐ Glowing Area ☐ Harvesting/Handling/Distribution	
ISSC 2015 Biennial Meeting			
	·g	☐ Administrative	
Submitter	Recall Guidance Committee		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)		
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Phone	803-788-7559		
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Email	issc@issc.org		
Proposal Subject	Determining the Size of Closed A	rea as a Result of Illnesses	
Specific NSSP	Section IV. Guidance Documents		
Guide Reference	Chapter II. Risk Assessment and F	Risk Management	
Text of Proposal/	.03. Determining the Size of Clos	sed Area as a Result of Illnesses	
Requested Action			
	A. Barriers that would in	hibit pathogen and toxin distribution within the	
	growing area (based on	documented data/information in the sanitary survey	
	considering the following	g, as applicable:	
	(1) Salinity		
	(2) Temperature		
	(3) Stratification		
	(4) Circulation		
	(5) Hydrographic patt	terns and bathymetry	
	B. Water movement (based on documented information in sanitary survey) considering the following, as applicable: (1) Tidal influence and range (2) Flows (3) Precipitation (4) Wind		
	C. Laboratory results and/or field measurements and/or other relevant information or data.		
	depending on size (3) Configuration of available, or water (4) In the absence of should be closed. E. If sufficient data listed growing area(s) should date that can further deshellfish a more defined	e area, a whole area, or all or parts of multiple areas of areas and pattern of harvest-related illnesses, area may change over time as more information is requality/tissue samples show no exceedance. Information to the contrary, the entire harvest area in .03 (A D.) is not available then the entire immediately be closed. If data is obtained at a later efine the spatial extent of source of the implicated d closure area within the shellfish growing area(s) the authority with subsequent changes to associated	
	F. Species subject to closur	re.	



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	Closure may be limited to where specific species are harvested in an area or limited to certain species (NSSP Chapter II @.01.G (4)).
	.04. Determining the Harvesting Periods Associated with Implicated Product for Identifying Shellfish to be Included in the Recall
	 A. Identify the harvest date of all reported illness(es). B. Determining the likelihood of product remaining in the marketplace with consideration of shellstock vs. in-shell vs. fresh shucked vs. frozen shucked. C. Identify the date of [last] most recently reported illness(es) and the date of growing area closure
	.05 Determining the Scope of Implicated Product for Conducting a Recall
	A. Are illnesses related to: (1) single harvester (2) single dealer or (3) single route of transportation (4) single retailer (5) single consumption event (e.g. party) (6) single product type or species (7) single growing area or harvest area
	B. Have any post-harvest handling issues been identified that may have contributed to the occurrence of illness(es) including but not limited to harvesters, dealers, restaurants, retail, common carriers, or consumers.
	 C. Production Consideration (1) Harvest event(s) and amount of production from growing area or areas (if commingling has occurred). (2) Number of harvesters associated with implicated shellfish (3) Number of dealers associated with implicated shellfish (4) Determine likelihood of product remaining in the marketplace (shellstock vs. in-shell vs. fresh shucked vs. frozen shucked). (5) Harvest or culture practices including wet storage, relay, resubmergence, transplant, etc.
	D. Strength of evidence, i.e. the evaluation should consider strength of evidence collected in relation to items .05 A., B., and C. above.
Public Health Significance	
Cost Information	