_	orce Consideration at the	Growing Area
2009 Biennial Meeting Interstate Shellfish Sanitation Conference		Harvesting/Handling/Distribution
	Sanitation Conference	<b>Administrative</b>
Name of	Vibrio Management Committee (VMC)	
Submitter:	<u> </u>	
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Proposal Subject:	Post Harvest Process Validation	
Specific NSSP	NSSP Guide Section II. Model Ordinance	
Guide Reference:	Chapter XVI. Post Harvest Processing A. (1) (d)	
	Chapter 11 + 11 1 ost 11at vest 11occsonig 11. (1) (d)	
Text of Proposal/	A. If a dealer elects to use a process to	to reduce the level(s) of one target pathogen or
Requested Action	some target pathogens, or all pathogens of public health concern in shellfish, the	
•	dealer shall:	
	(1) Have a HACCP plan approved by the Authority for the process that	
	ensures that the target pathogen(s) are at safe levels for the at risk	
	population in product that has been subjected to the process.	
	(a) The dealer must demonstrate that the process reduces the level of	
	Vibrio vulnificus in the processed product to non-detectable (<30	
	MPN/gram) and the process achieves a minimum 3.52 log	
	reduction, to be determined by use of the Vibrio vulnificus FDA	
		edure of Tamplin, et al, as described in Chapter
		acteriological Analytical Manual, 7th Edition,
	1992, or other meth	nod approved for NSSP use.
		emonstrate that the process reduces the level of
	=	plyticus in the processed product to non-
		PN/gram) and the process achieves a minimum
	3.52 log reduction.	
	* *	at target other pathogens the dealer must
		e level of those pathogens in processed product
		to levels below the appropriate FDA action
		osence of such a level, below the appropriate
	level as determined	•
		e process to reliably achieve the appropriate
		get pathogen(s) shall be validated by a study as
		ce Documents Chapter IV. Naturally Occurring
		n .04 approved by the Authority, with the
		A. Analytical results used for validation and
	· · · · · · · · · · · · · · · · · · ·	HP shall come from an analytical laboratory
	· · · · · · · · · · · · · · · · · · ·	by the State and/or FDA and found to be in
		pplicable NSSP laboratory requirements.
	(e) The HACCP plan s	
		ontrols to ensure that the end point criteria are
		ery lot; and,
		g program to periodically verify that the end
	point criter	ria are met.

Public Health Significance:	Laboratory results used in the NSSP should come from laboratories that have been evaluated and found to comply with NSSP laboratory requirements. Existing laboratory requirements and checklists do not include <i>Vibrio</i> analyses and may need to be revised to include evaluation criteria for laboratories conducting <i>Vibrio</i> analyses.	
Cost Information (if available):		