Proposal No.	13-107

	ask Force Consideration 17 Biennial Meeting	<ul> <li>a. ⊠ Growing Area</li> <li>b. □ Harvesting/Handling/Distribution</li> <li>c. □ Administrative</li> </ul>
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Proposal Subject	Sources of Seed for Aquaculture	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter VI. Shellfish Aquacultur	re
Text of Proposal/	.03 Seed Shellstock	
Requested Action		
2.04	Seed may come from any classification, provided the	y growing area, or from any growing area in any at:
	B. Seed from growin prohibited classific deleterious substance C. Seed from growin classification are cu	red is sanctioned by the Authority ag areas or growing areas in the restricted or cation have acceptable levels of poisonous or res; and ag areas or growing areas in the prohibited altured for a minimum of six (6) months one month water temperatures are above 50 degrees F.
Public Health Significance	prohibited classification have be deleterious substances (John Mu Rice unpub. data, Leavitt unpu adequate to purge viral and bacte high enough to maintain active degrees C) (Richards 1988).  Once the Authority is satisfied seed have "acceptable levels of culture in open waters should be	Itured in certain growing areas that are in the sen shown through repeated sampling to be free of allen RI DOH, unpub. data, Rheault unpubl. data, ub. data). A period of one month is typically erial contaminants provided water temperatures are e metabolic activity (above 60 degrees F or 15 that adequate sampling has demonstrated that the deleterious substances", then a 30 day period of e adequate to allow purging of bacterial and viral
	right to deny seed collection and for deleterious substances, or to necessary.  The original intent of this sectio contamination prior to harvest for substances were at acceptable levisix-month requirement was imp	olic health is protected. The Authority retains the culture in any area, or to require additional testing of require longer periods to purge contaminants as an was to provide for purging of viral and bacterial or consumption on the assumption that deleterious wels prior to moving the seed to grow out areas The lemented as a short-hand way to ensure that seed the when water temperatures exceeded 60 degrees F.
	It makes little sense to require re	elay times in excess of one month for seed that are

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	typically more than six months from harvest size when shellstock relay times as short as two weeks are common. References Cited: Richards, G. (1988), Microbial Purification of Shellfish: A Review of Depuration and Relaying, J. Food Protection 51(3)218-251.  Supporting Information: RI DOH metals data (oyster seed grown in Billington Cove Marina) Unpublished data from Rd. Dale Leavitt (clam seed grown in Warwick Cove Marina)
Cost Information	This change should facilitate record keeping and documentation efforts required to ensure that seed from prohibited waters do not get harvested until bacterial and viral contamination has been purged.
Action by 2013 Task Force I	Recommended referral of Proposal 13-107 to an appropriate committee as determined by the Conference Chairman.
Action by 2013 General Assembly	Adopted recommendation of 2013 Task Force I on Proposal 13-107.
Action by FDA May 5, 2014	Concurred with Conference action on Proposal 13-107.
Action by 2015 Aquaculture Facility Inspection Committee	Recommended the following:  (1) Referral of Proposal 13-107 back to Committee as appointed by the Conference Chair.  (2) The charge of the Committee be expanded to include updating and revising the Aquaculture Chapter of the Model Ordinance to reflect current practices and methods and submit proposals for the next Annual Meeting.
Action by 2015 Task Force I	Recommended adoption of Aquaculture Facility Inspection Committee recommendations on Proposal 13-107.
Action by 2015 General Assembly	Adopted recommendation of Task Force I on Proposal 13-107.
Action by FDA January 11, 2016	Concurred with Conference action on Proposal 13-107.