Proposal for Consideration at the		Growing Area	
Interstate Shellfish Sanitation Conference		Harvesting/Handling/Distribution	
2011 Biennial Meeti	ing 🖄 Administrative		
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Annation.	NC Shellfish Sanitation and Recreationa	al Water Quality	
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Proposal Subject:	Procedure for the Approval of Analytica	al Methods for the NSSP	
Specific NSSP	ISSC Constitution, Bylaws, and Procedures		
Guide Reference:	Procedure XVI. Procedure for the Approval of Analytical Methods for the NSSP		
Key Words:	Proposal; Procedure; Analytical Methods		
Text of Proposal/	PROCEDURE XVI. Procedure for the Approval of Analytical Methods for the NSSP		
Requested Action:	Section 1 Drive to NSSD adoption all laboratory matheds shall be Sustained		
	evaluation by the ISSC e	of the analytical method using the validation	
	criteria developed by the	<u>ISSC</u> as detailed in the Single Laboratory	
	Validation Protocol;	, , , , , , , , , , , , , , , , , , ,	
	Section 2. <u>All methods shall be subm</u> requesting approval of the an	<u>nitted</u> Proposal to the ISSC <u>in proposal form</u> analytical method for use in the NSSP;	
	Subdivision a. <u>Proposals sh</u> completed <u>Application a</u>	hall include a Submission of the Proposal Single Laboratory Validation Method and Checklist.;	
	Subdivision b. <u>The ISSC Prasto submit the prasto submit the prasto committee recommendat</u>	Proposal presented to Executive Director <u>shall</u> roposal to the Laboratory Methods Review for <u>for</u> review and <u>development of</u> ttions to Task Force Iconsideration for	
	Section 3. Review by Laboratory Meth	hods Review Committee;	
	Subdivision a. <u>The Laborato</u> <u>an_review_ar</u> describ <u>es</u> ing t	ory Methods Review Committee shall conduct and evaluation of the data submitted which the performance characteristics of the method;	
	Subdivision i.	i. These performance characteristics include:	
		Subdivision (a)Accuracy (Trueness);Subdivision (b)Measurement uncertainty;Subdivision (c)Precision;Subdivision (d)Recovery;	

			Subdivision (e)	Specificity;
			Subdivision (f)	Linear range;
			Subdivision (g)	Limit of detection;
			Subdivision (h)	Limit of quantitation
				(sensitivity);
			Subdivision (i)	Ruggedness;
			Subdivision (j)	Comparability if
				applicable (comparison of
				the performance of the
				new/modified method to
				the accepted method.
		Subdivision ii	Method docume	ntation including:
		Suburvision II.	Subdivision (a)	Method title scope and
			Suburvision (u)	references;
			Subdivision (b)	Equipment and reagents required;
			Subdivision (c)	Sample collection,
				requirements;
			Subdivision (d)	Safety requirements;
			Subdivision (e)	Step by step procedure;
			Subdivision (f)	Specific quality control measures associated with the method:
			Subdivision (g)	Cost of the method.
			Subdivision (b)	Sample turnaround time.
		Subdivision iii	Specific applica	tion(s).
			approx	
	Subdivision b.	Review of need	d for the method;	
		Subdivision i.	Method meets a need;	an immediate or continuing
		Subdivision ii.	Improves analy NSSP as an a method(s);	tical capability under the alternative to an accepted
		Subdivision iii	.Replaces other method(s).	approved or accepted
Section 4.	Possible Actions Submit one of	ons by t <u>T</u> he La the following re	aboratory Method	ls Review Committee <u>shall</u> to Task Force I: ;
	Subdivision a.	Non-acceptanc the Committee	e pending furthe	r information as defined by
	Subdivision b.	Accept as a <u>n A</u>	approved NSSP T	ype IV Method;
	Subdivision c.	Accept as a <u>n</u> Method;	Approved Lim	<u>iited Use NSSP Type III</u>

	Subdivision d.	Accept as a <u>n Er</u> recommend ado	<u>nergency Use NSSP</u> Type III Method , and ption as Type II or Type I Method;
	Subdivision e.	-Rescind-accepta poor performa available, etc.)	ance for cause (the need no longer exists, nce, equipment or reagents no longer
Section 5.	Requests for I using the ISSO reason for the equipment c recommendati	SSC recantation C proposal form request, i.e. the or reagents r fon (or non-recon	of an approved method shall be submitted . The request for recantation must include e need no longer exists, poor performance, no longer available, etc.Task Force nmendation) for adoption by ISSC;
Section 6.	Section 6. Adoption (or non-adoption) by ISSC General Assembly; Types of NSSP analytical methods.		
	<u>Subdivision a.</u>	Approved NSSI Approved NSSI permanent meth Control of Ma Chapter II. Grow Sanitation Progr been long used Laboratory Val method is fit for Methods have b	<u>P Methods.</u> <u>P methods are those accepted for use as</u> <u>nods and cited in the NSSP Guide for the</u> <u>olluscan Shellfish, Guidance Documents</u> <u>wing Areas .10 Approved National Shellfish</u> <u>ram Laboratory Tests. These methods have</u> <u>in the NSSP or have completed the Single</u> <u>idation Method Protocol to show that the</u> <u>or purpose in the NSSP. Approved NSSP</u> <u>meen:</u>
		<u>Subdivision i.</u>	Described in a scientific or other peer- reviewed professional publication;
		Subdivision ii.	Used successfully to detect or quantify;
		<u>Subdivision iii.</u>	Evaluated and the performance characteristics for specific applications have been determined and found fit for purpose:
		<u>Subdivision iv.</u>	<u>Collaboratively studied and/or</u> <u>collaboratively tested.</u>
	<u>Subdivision b.</u>	Approved Limit Approved Limit use in NSSP an of Molluscan S Growing Areas Program Labora methods within of the NSSP, ir and / or increase Methods can in with limitations method.	ted Use Methods. ted Use Methods are methods accepted for d listed in the NSSP Guide for the Control hellfish, Guidance Documents Chapter II. .10 Approved National Shellfish Sanitation atory Tests. These methods are alternative the NSSP that can meet an immediate need nprove turnaround time, cost effectiveness, analytical capacity. Approved Limited Use nclude screening, provisional, or methods as defined by the LMRC evaluation of the

	Subdivision c	Emergency Use N	<u>Aethods.</u>
	Emergency Use Methods are methods used to meet an		
	immediate or ongoing critical need for a method of analysis		
		and no NSSP a	pproved method exists. Emergency Use
		Methods may b	be given interim approval by the ISSC
		Executive Boar	d provided the following criteria are
		provided:	
		Cult dissipiers i	Nome of Mothed
		<u>Subdivision 1.</u>	<u>Name of Method;</u>
		Sudivision ii.	Date of Submission;
		<u>Subdivision iii.</u>	Specific purpose or intent of the method for use in the NSSP:
		Subdivision in	Stop by stop proceeding including
		<u>Subdivision iv.</u>	acuinment reagents and safety
			requirements necessary to run the
			method:
			<u>memou,</u>
		Subdivision v.	Data generated in support of the efficacy
			of the method if available;
		Subdivision vi.	Any peer reviewed articles detailing the
			method and its efficacy;
		<u>Subdivision vii.</u>	Name of the developer or SSCA
			<u>submitter;</u>
		~	~
		Subdivision viii.	<u>Developer or submitter contact</u>
			<u>information.</u>
Section	7 Powiow and A	coontanco by FD	A Office of Food Safety in the Summery of
Section	Actions:	receptance by TD7	Torrice of Food Safety in the Summary of
	netions,		
Section S	Addition to/re	moval from the l	NSSP Guide for the Control of Molluscan
	Shellfish. Gui	dance Documents	Chapter II. Growing Areas .10 Approved
	National Shel	lfish Sanitation Pi	rogram Laboratory Tests: Microbiological
	and Biotoxin	Analytical Method	ls.
		5	
Section 9	. Types of NSS	P analytical metho	əds.
	Subdivision a	. Type I Metho	ds. Type I methods are methods accepted
		for use in the	NSSP and cited in the NSSP Guide for the
		Control of M	Iolluscan Shellfish, Guidance Documents
		Chapter II. (Growing Areas .10 Approved National
		Shellfish Sa	nitation Program Laboratory Tests:
		Microbiologic	al and Biotoxin Analytical Methods that
		have been:	-
		Subdivision i.	Described in a scientific or other peer-
			reviewed professional publication;
		Subdivision ii.	Used successfully to detect or quantify;
		Subdivision iii	Evaluated, and the performance
			characteristics for specific applications

	have been determined and found fit for
	purpose;
	Subdivision iv. Collaboratively studied and/or collabora-
	tively tested; and/or,
	Subdivision v. Long used as an accepted method in the
	NSSP. Examples: APHA MPNs for total
	and fecal coliforms, Modified A-1 MPN
	(MA-1), and the mouse bioassay for
	saxitoxins (PSP).
Subdivision b.	Type II Methods. Type II methods are methods
	accepted for use in the NSSP and cited in the NSSP
	Guide for the Control of Molluscan Shellfish, Guidance
	Documents Chapter II. Growing Areas .10 Approved
	National Shellfish Sanitation Program Laboratory Tests:
	Microbiological and Biotoxin Analytical Methods that have been:
	Subdivision i. Described in a scientific or other peer-
	reviewed professional publication;
	Subdivision ii. Used successfully to detect or
	quantify;
	Subdivision iii. Evaluated, and the performance
	characteristics for specific
	applications have been determined
	and found fit for purpose;
	Subdivision iv. Long used and accepted for use in the
	NSSP. Examples: Elevated
	temperature coliform pour plate
	method (ETCP) and the mouse
	bioassay for brevetoxins (NSP).
Subdivision c.	Type III Methods. Type III methods include those
	methods accepted by unanimous vote of the Laboratory
	Methods Review Committee for use on an interim basis
	and cited in the NSSP Guide for the Control of
	Molluscan Shellfish, Guidance Documents, Chapter II,
	Growing Areas .10 Approved National Shellfish
	Sanitation Program Laboratory Tests: Microbiological
	and Biotoxin Analytical Methods that have been:
	Subdivision 1. Described in a scientific or other peer-
	reviewed professional publication;
	Subdivision II. Used Succession to detect or
	Subdivision iii Evaluated and the performance.
	characteristics for specific
	applications have been determined
	and found fit for purpose:
	Subdivision iv Selected to fulfill a continuing need:
	Subdivision v Designated for review and assessment
	by the Laboratory Methods Review
	Committee for continued use re-
	designation or deletion.
Subdivision d.	Type IV Methods. Type IV methods include those
	methods accepted by majority yota of the Laboratory
	methods accepted by majority vote of the Laboratory

Subdivision V. Selected to furth an infinedate field, Subdivision v. Designated for review and assessment by the Laboratory Methods Review Committee for continued use, re- designation or delation		
characteristics for specific applications have been determined and found fit for purpose; Subdivision iv. Selected to fulfill an immediate need;		
quantify; Subdivision iii. Evaluated, and the performance		
reviewed professional publication; Subdivision ii. Used successfully to detect or		
Subdivision i. — Described in a scientific or other peer-		
Sanitation Program Laboratory Tests: Microbiological		
Molluscan Shellfish, Guidance Documents, Chapter II, Growing Areas 10 Approved National Shellfish		
and cited in the NSSP Guide for the Control of		