Phone: 803-788-7559 --- Fax: 803-788-7576 --- Email: issc@issc.org

MEMORANDUM

TO: Time/Temperature Committee Members

FROM: Ken B. Moore, Executive Director & B. Moore

DATE: January 11, 2018

RE: 2018-2019 Committee Charges

This memorandum is to confirm your appointment by the Conference Executive Board Chair to the Time/Temperature Committee. Eric Hickey will serve as Committee Chairperson.

The Time/Temperature Committee is assigned the following tasks for 2018-2019:

Develop Task Force recommendations to address the following proposals:

- Proposal 17-207: V.v Control Plan
- Proposal 17-209: Shellstock Time to Temperature Controls
- Proposal 17-225: Clarification of Surf Clams and Ocean Quahogs Exemption from Time/Temperature Requirements

If you are unable to participate in the activities of this Committee, please contact us at 803-788-7559 or issc@issc.org. Thank you for your interest and support of the ISSC and we look forward to working with you. Your Committee Chairperson will be contacting you soon.

/ccm

Time/Temperature Committee		
	Name	Email Address
Chair	Eric Hickey	Eric.hickey@state.ma.us
Members	Bob Schuster	Robert.schuster@dep.state.nj.us
	AJ Erskine	ajerskine@bevansoyster.com
	Catherine White	Catherine.white@health.ri.gov
	Kohl Kanwit	Kohl.kanwit@maine.gov
	Mike Marshall	marshama@dhec.sc.gov
	Miranda Ries	mries@pacseafood.com
	Shawn Nelson	Shawn.nelson@ncdenr.gov
	Brian Roughan	Brian.roughan@mpi.govt.nz
	Darin Klein	Darin.klein@doh.wa.gov
	Kim Coulbourne	Kim.coulbourne@maryland.gov
	Kristin DeRosia-Banick	Kristin.derosia-banick@ct.gov
	Keith Skiles	Keith.skiles@vdh.virginia.gov
	John Tesvich	john@ameripure.com
	Kirk Wiles	Kirk.wiles@dshs.state.tx.us
	Bruce Flippens	Bruce.flippens@dc.gov
	Steve Fleetwood	Eastpointoysters@aol.com
	Chris Shriver	cshriver@atlanticcapes.com
EPA	Joel Hansel	Hansel.joel@epa.gov
FDA	Gary Wolf	Gary.wolf@fda.hhs.gov
FDA Advisor	Raymond Burditt	Floyd.burditt@fda.hhs.gov
NOAA	Rohinee Paranjpye	Rohinee.paranjpye@noaa.gov

Shannara.lynn@noaa.gov

NOAA Advisor

Shannara Lynn