INDEX OF ON-TIME ADVISORY COMMITTEE AND PUBLIC COMMENTs ALASKA BOARD OF FISHERIES January 15-21, 2012 SOUTHEAST AND YAKUTAT KING AND TANNER CRAB, DUNGENESS CRAB, SHRIMP, MISCELLANEOUS SHELLFISH

This index of on-time advisory committee and public commits shows either SUPPORT or OPPOSITION for the individual proposals at this meeting. The center column indicates a comment was made but without a clear indication of support or opposition. The reference number (ACxx or PCxx) refers to the Advisory Committee comment number or Public Comment number. The full comment as submitted can be found in the Advisory Committee tab or Public Comment tab of the board book (Record Copy 1). The notation of "S/A" indicates support as amended.

Proposal #	Proposal Description	Support	Comment	Oppose
Shellfish (9)				
General (3)				
139	Clarify where personal use	Stika AC1		Wrangell AC4
	shellfish regulations apply.	Edna Bay AC5		Petersburg AC6
		Ketchikan AC7		
		SEAFA PC25		
140	Establish a catch report card	Edna Bay AC5		Sitka AC1
	system for subsistence,	PVOA PC10		Craig AC2
	personal use, and sport	Zeb Strong PC16		Wrangell AC4
	shellfish fisheries.	SEAFA PC25		Petersburg AC6
				Ketchikan AC7
				JDAC9
141	Prohibit fishing for		JDAC9	Ketchikan AC7
	bottomfish and shellfish			Pelican AC8
	near Cache Island by all			Mark & Miriam Edwards PC1
	users. (This proposal is also			PVOA PC10
	scheduled for consideration			SEAFA PC25
	during the Southeast and			
	Yakutat Finfish meeting.)			
Sport				
Shellfish (6)				

Proposal #	Proposal Description	Support	Comment	Oppose
142	Prohibit nonresidents from		JDAC9	Ketchikan AC7
	fishing for bottomfish and			Pelican AC8
	shellfish in a portion of			Mark & Miriam Edwards PC1
	Behm Canal. (This proposal			PVOA PC10
	is also scheduled for			SEAFA PC25
	consideration during the			
	Southeast and Yakutat			
	Finfish meeting.)			
143	Prohibit nonresidents from		JDAC9	Ketchikan AC7
	fishing for bottomfish and			Pelican AC8
	shellfish near Naha Bay.			Mark & Miriam Edwards PC1
	(This proposal is also			PVOA PC10
	scheduled for consideration			SEAFA PC25
	during the Southeast and			
	Yakutat Finfish meeting.)			
144	Prohibit nonresidents from		JDAC9	Wrangell AC4
	fishing for bottomfish and			Ketchikan AC7
	shellfish near Cedar Island.			Pelican AC8
	(This proposal is also			Mark & Miriam Edwards PC1
	scheduled for consideration			PVOA PC10
	during the Southeast and			SEAFA PC25
	Yakutat Finfish meeting.)			
145	Reduce the shrimp pot limit	Stika AC1		
	for the sport fishery.	Craig AC2		
		Wrangell AC4		
		Edna Bay AC5		
		Petersburg AC6		
		Ketchikan AC7		
		PVOA PC10		
		Zeb Strong PC16		
		SEAFA PC25		

Proposal #	Proposal Description	Support	Comment	Oppose
146	Close sport fishing for Dungeness crab in areas closed to commercial fishing.	Stika AC1 Wrangell AC4 Edna Bay AC5 Petersburg AC6 PVOA PC10 SEAFA PC25		Ketchikan AC7
147	Amend registration requirements for the George Inlet superexclusive guided sport ecotourism Dungeness crab fishery.	Edna Bay AC5 Ketchikan AC7	SEAFA PC25	Petersburg AC6
King and Tanner Crab (13)				
Personal Use (4)				
148	Allocate all harvest of king crab in Section 11-A (Juneau area) to the personal use fishery.	Deborah Rudis PC19 Steve Brockmann PC20		Stika AC1 Wrangell AC4 Petersburg AC6 Pelican AC8 JDAC9 PVOA PC10 Zeb Strong PC16 SEAFA PC25
149	Establish ring net limits for the subsistence, sport, and personal use Dungeness and Tanner crab fisheries.	Edna Bay AC5 Petersburg AC6 Ketchikan AC7 PVOA PC10 SEAFA PC25		Stika AC1 Tad Fujioka PC8
150	Establish king and tanner crab size limits in the personal use and subsistence fisheries.	Edna Bay AC5 Petersburg AC6 PVOA PC10 SEAFA PC25		

Proposal #	Proposal Description	Support	Comment	Oppose
151	Amend live holding regulations for personal use and subsistence king and Tanner crab fisheries.	Edna Bay AC5 Petersburg AC6 Ketchikan AC7 PVOA PC10 SEAFA PC25		Wrangell AC4
Commercial Use (9)				
152	Revise the Southeast Red King Crab Management Plan to allow equal quota harvest for commercial permit holders when the threshold of available biomass is below 200,000 pounds.	SEAFA PC25	PVOA PC10 Zeb Strong PC16	Petersburg AC6 Ketchikan AC7
153	Revise the Southeast Red King Crab Management Plan to allow equal quota harvest for commercial permit holders when the threshold of available biomass is below 200,000 pounds.	Stika AC1 SEAFA PC25	Edna Bay AC5 PVOA PC10	Ketchikan AC7
154	Prohibit the use of square pots for golden king crab fishing in registration Area A.	Edna Bay AC5 Petersburg AC6 Gerry Merrigan PC4 Steve Thynes PC7s/a	PVOA PC10 SEAFA PC25	Stika AC1 Ketchikan AC7 Dennis O'Niel PC21
155	Reduce the pot limit in the golden king crab and Tanner crab fisheries in Registration Area A.	Stika AC1 Edna Bay AC5		Petersburg AC6 Ketchikan AC7 PVOA PC10

Proposal #	Proposal Description	Support	Comment	Oppose
156	Clarify when six and one-	Edna Bay AC5		
	half inch male golden king	Petersburg AC6		
	crab may be retained.	Ketchikan AC7		
		PVOA PC10		
		SEAFA PC25		
157	Redefine the start date for	Stika AC1 s/a	SEAFA PC25	Petersburg AC6
	Tanner and golden king	Edna Bay AC5		PVOA PC10
	crab fisheries.	Ketchikan AC7		
158	Add additional language	Stika AC1 s/a		
	that defines how weather	Edna Bay AC5		
	delays may impact Tanner	Petersburg AC6		
	and king crab fishing	Ketchikan AC7		
	seasons.	PVOA PC10		
		SEAFA PC25		
159	Amend regulation to allow	Ketchikan AC7	PVOA PC10	Edna Bay AC5
	120 pots for vessels with	SEAFA PC25	CFEC PC14	Petersburg AC6
	two Tanner permits aboard.			
160	Amend regulations to allow	Ketchikan AC7	PVOA PC10	Edna Bay AC5
	additional pots in the king	SEAFA PC25	CFEC PC14	Petersburg AC6
	and Tanner fisheries for			
	vessels with two permits			
	aboard.			
Dungeness				
Crab (7) Closed				
Waters (4)				
161	Close commercial			Stika AC1
101	Dungeness crab fishing in			Wrangell AC4
	Taku Harbor.			Edna Bay AC5
				Petersburg AC6
				JDAC9
				Dick Gregg PC6 Steve Box PC17
				Peter Ord PC18
				SEAFA PC25

Proposal #	Proposal Description	Support	Comment	Oppose
162	Close commercial			Stika AC1
	Dungeness crab fishing in			Wrangell AC4
	Swanson Harbor.			Edna Bay AC5
				Petersburg AC6
				JDAC9
				Dick Gregg PC6
				PVOA PC10
				Zeb Strong PC16
				Steve Box PC17
				Peter Ord PC18
				SEAFA PC25
163	Close commercial			Stika AC1
	Dungeness crab fishing in			ULCAC3
	Excursion Inlet of District			Wrangell AC4
	14.			Petersburg AC6
				Dick Gregg PC6
				PVOA PC10
				Steve Box PC17
				Peter Ord PC18
				SEAFA PC25
164	Close commercial	Ketchikan AC7		Stika AC1
	Dungeness crab fishing in			Wrangell AC4
	the Ketchikan vicinity.			Petersburg AC6
				PVOA PC10
				SEAFA PC25
Commercial Use (3)				

Proposal #	Proposal Description	Support	Comment	Oppose
165	Amend regulation regarding	Stika AC1		Ketchikan AC7
	buoy markers in the	Craig AC2		
	Dungeness crab fishery.	Wrangell AC4		
		Edna Bay AC5		
		Petersburg AC6		
		Gary Adkinson Jr. PC9s/a		
		PVOA PC10		
		Zeb Strong PC16		
		Ron Opheim PC24		
		SEAFA PC25		
166	Revise season dates for	Wrangell AC4		Ketchikan AC7
	commercial Dungeness	Petersburg AC6		Lloyd Gossman PC2
	fishery in Southeast districts	Ketchikan AC7		Tana Coppin & Signitories PC3
	1 and 2.	Gary Adkinson Jr. PC9		Glenn Hamar PC11
		PVOA PC10		Organized Village of Kasaan PC12
		SEAFA PC25		Dan & Liz Williams PC13
167	Reduce number of	Edna Bay AC5		Stika AC1
	Dungeness crab pots	SEAFA PC25		Wrangell AC4
	allowed on vessels in			
	Yakutat Area.			
Shrimp (10)				
168	Revise management plan for	ULCAC3	PVOA PC10	Ketchikan AC7
	the southeast pot shrimp	Wrangell AC4		Zeb Strong PC16
	fisheries allowing extra	Edna Bay AC5		_
	fishing time per subdistrict.	SEAFA PC25		
169	Establish section sub-	Wrangell AC4	PVOA PC10	Stika AC1
	divisions in all districts of	Edna Bay AC5		Ketchikan AC7
	shrimp fishery.	SEAFA PC25		
170	Revise the commercial	Wrangell AC4	PVOA PC10	Edna Bay AC5
	southeast pot shrimp fishery	SEAFA PC25	Zeb Strong PC16	Ketchikan AC7
	management plan utilizing			
	inseason catch data.			

Proposal #	Proposal Description	Support	Comment	Oppose
171	Establish a spawner index	Wrangell AC4	PVOA PC10	Edna Bay AC5
	system for the Southeast			Ketchikan AC7
	Alaska spot prawn pot			Zeb Strong PC16
	fishery.			
172	Close the commercial		Stika AC1	ULCAC3
	shrimp fishery in the		Zeb Strong PC16	Wrangell AC4
	vicinity of Skagway from			Petersburg AC6
	September 1-March1			PVOA PC10
	annually.			SEAFA PC25
173	Revise the opening dates for			Wrangell AC4
	the shrimp pot fishery in			Ketchikan AC7
	Registration Area A.			PVOA PC10
				Zeb Strong PC16
				SEAFA PC25
174	Establish set times for	Wrangell AC4	SEAFA PC25	Craig AC2
	deploying or retrieving			Edna Bay AC5
	shrimp pots in Registration			Ketchikan AC7
	Area A.			PVOA PC10
				Zeb Strong PC16
175	Revise marking			Edna Bay AC5
	requirements for shrimp			Ketchikan AC7
	pots in Registration Area A.			PVOA PC10
				Zeb Strong PC16
				SEAFA PC25
176	Prohibit registration for the	Stika AC1		Wrangell AC4
-	commercial beam trawl	Edna Bay AC5		
	shrimp and Dungeness crab	Petersburg AC6		
	fishery at the same time.	Ketchikan AC7		
		PVOA PC10		
		SEAFA PC25		
177	Establish a Beam Trawl	Edna Bay AC5	Wrangell AC4	
	Task Force.	Ketchikan AC7		
			+	
Miscellaneo us Shellfish				

Proposal #	Proposal Description	Support	Comment	Oppose
Sea				
Cucumbers (5)				
178	Establish a variable harvest	Stika AC1		Ketchikan AC7
	strategy for sea cucumbers.	Edna Bay AC5		
		Petersburg AC6		
179	Revise sea cucumber	Petersburg AC6		Stika AC1
	management plans to	Ketchikan AC7		Craig AC2
	account for predation by sea			Edna Bay AC5
	otters.			
180	Amend allowable fishing	Stika AC1		
	days during the week of	Craig AC2		
	Thanksgiving for the sea	Edna Bay AC5		
	cucumber fishery in the	Petersburg AC6		
	Ketchikan area.	Ketchikan AC7		
181	Amend allowable daily dive	Stika AC1		Petersburg AC6
	time for the sea cucumber	Edna Bay AC5		Ketchikan AC7
	fishery in areas north of			Andrew Lindner PC23
10.0	Sumner Strait.			
182	Prohibit diving of	Craig AC2		Ketchikan AC7
	unlicensed CFEC sea	Edna Bay AC5		
	cucumber permit holders 48	Petersburg AC6		
	hours before, during, and 48 hours after commercial sea			
	cucumber fishery openings			
	in Southeast Alaska.			
Geoducks	in Southoust / Haska.	Stika AC1		
(12)				
Harvest		Stika AC1		
Strategy (8)				
183	Establish an equal-share	Stika AC1	Edna Bay AC5	Petersburg AC6
	harvest program within the		Tad Fujioka PC8	Ketchikan AC7
	Southeast Alaska Geoduck			Andrew Lindner PC23
	Fishery Management Plan.			

Proposal #	Proposal Description	Support	Comment	Oppose
184	Under an equal-share	Stika AC1	Edna Bay AC5	Ketchikan AC7
	harvest program, require preseason registration for the Southeast Alaska geoduck fishery.		Tad Fujioka PC8	Andrew Lindner PC23
185	Open geoduck fishery year	Stika AC1	Tad Fujioka PC8	Petersburg AC6
	round to provide consistent monthly harvest.	Edna Bay AC5		Ketchikan AC7
186	Extend geoduck fishery year	Stika AC1	Tad Fujioka PC8	Petersburg AC6
	round from July 1 to June 30.	Edna Bay AC5		Ketchikan AC7
187	Establish a trip limit	Stika AC1	Edna Bay AC5	Petersburg AC6
	program for the Southeast		Tad Fujioka PC8	Ketchikan AC7
	Alaska geoduck fishery.			Andrew Lindner PC23
188	Amend number of harvest	Stika AC1	Edna Bay AC5	Petersburg AC6
	days and times for the		Tad Fujioka PC8	Ketchikan AC7
	Southeast Alaska geoduck			Andrew Lindner PC23
	fishery to allow for			
	preseason control of harvest for the fishery.			
189	Establish a weekly rate of	Stika AC1	Edna Bay AC5	Petersburg AC6
	harvest schedule for the		Tad Fujioka PC8	Ketchikan AC7
	Southeast Alaska geoduck fishery.			Andrew Lindner PC23
190	Revise harvest rotation	Stika AC1	Edna Bay AC5	Petersburg AC6
	areas for the geoduck			Ketchikan AC7
	fishery in Ketchikan and			
	Craig to provide consistent			
	annual harvest in the			
~ (2)	fishery.			
Gear (3)				
191	Limit length of air and	Stika AC1		Petersburg AC6
	water hoses to 300 ft. in the	Edna Bay AC5		Ketchikan AC7
	Southeast Alaska geoduck			
	fishery.			

Proposal #	Proposal Description	Support	Comment	Oppose
192	Establish a minimum	Edna Bay AC5		Stika AC1
	distance of 200 yards			Petersburg AC6
	between vessels in the			Ketchikan AC7
	Southeast Alaska geoduck			Andrew Lindner PC23
	fishery.			
193	Prohibits divers from using	Craig AC2	Stika AC1	
	gear in commercial	Edna Bay AC5		
	openings following	Petersburg AC6		
	unauthorized use of gear and allow divers to dive on	Ketchikan AC7		
		Andrew Lindner PC23		
Desistantien	aquatic farm sites.			
Registration (1)				
194	Amend the registration	Stika AC1		
	requirements for red sea	Edna Bay AC5		
	urchins, sea cucumbers, and	Petersburg AC6		
	geoducks in Registration	Ketchikan AC7		
	Area A.			
Abalone (2)				
195	Reduce the bag and	Craig AC2		Stika AC1
	possession limits for	Edna Bay AC5		Wrangell AC4
	abalone from 50 to 10 in the	Petersburg AC6		
	subsistence and personal use	Ketchikan AC7		
	fisheries.	PVOA PC10		
		Dan & Liz Williams PC13		
196	Restrict the subsistence,	Stika AC1 s/a	PVOA PC10	Wrangell AC4
	personal use, and sport	Edna Bay AC5		Petersburg AC6
	abalone fisheries.	Ketchikan AC7		
Razor clams				
(2)				
197	Clarify application of the	Stika AC1		
	personal use regulation and	Edna Bay AC5		
	close the personal use razor			
	clam fishery in the Sitka			
	Sound Special Use Area.			

Proposal #	Proposal Description	Support	Comment	Oppose
198	Close the subsistence razor	Stika AC1		Tad Fujioka PC8
	clam fishery in the Sitka	Edna Bay AC5		
	Sound Special Use Area.			