## INDEX OF ON-TIME ADVISORY COMMITTEE AND PUBLIC COMMENT BOARD OF FISHERIES February 2-6, 2010, Anchorage, AK

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.

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
29	Allow Area T permit in Alaska Peninsula Area, January 1 – December 31	Lower Bristol Bay AC5		CAMF PC19
30	Allow Area T permit in Alaska Peninsula Area, January 1 – December 31	Lower Bristol Bay AC5		CAMF PC19
101	Clarify groundfish management area descriptions	King Cove AC1 Unalaska-Dutch Harbor AC3		
102	Repeal fishing season regulations that allow groundfish to be taken at any time	King Cove AC1 Unalaska-Dutch Harbor AC3		
103	Limit vessel size to 58 feet in the South Alaska Peninsula Area parallel groundfish fishery	King Cove AC1 Freezer Longline Coalition PC27		Unalaska-Dutch Harbor AC3

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
104	Limit vessel size to 58 feet in the South Alaska Peninsula Area parallel groundfish fishery	King Cove AC1 Freezer Longline Coalition PC27		Unalaska-Dutch Harbor AC3
105	Exclude longline gear from the South Alaska Peninsula Area parallel groundfish fishery	King Cove AC1 Freezer Longline Coalition PC27		Unalaska-Dutch Harbor AC3
106	Implement a 60 pot or 5 jig machine limit in the parallel Pacific cod fishery in the Western Gulf of Alaska	King Cove AC1 Freezer Longline Coalition PC27		Unalaska-Dutch Harbor AC3
107	Modify allowable gear and vessel size for the parallel Pacific cod fishery in the South Alaska Peninsula Area	Freezer Longline Coalition PC27		Unalaska-Dutch Harbor AC3
108	Increase the guideline harvest level in the South Alaska Peninsula Area state-waters Pacific cod management plan	King Cove AC1		Unalaska-Dutch Harbor AC3 Prowler Fisheries PC9 Freezer Longline Coalition PC27

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
109	Increase the guideline harvest level in the South Alaska Peninsula Area state-waters Pacific cod management plan	King Cove AC1		Unalaska-Dutch Harbor AC3 Prowler Fisheries PC9 Freezer Longline Coalition PC27
110	Implement a 7-day stand down period	King Cove AC1		Unalaska-Dutch Harbor AC3
111	Close the waters of Unalaska Bay to groundfish fishing with trawl gear	King Cove AC1 Unalaska-Dutch Harbor AC3 UNFA PC1 Ounalashka Corp. PC3 Troy Magnusen PC5 Jennifer L. Shockley PC10 Shirley M. Shapsnikoff PC Fredrick C. Lekanoff PC15 Q-Tribe PC16 W. & B. Tellman PC17 City of Unalaska PC28		
112	Modify groundfish pot storage requirements	Unalaska-Dutch Harbor AC3		
113	Specify that pot gear may be fished on a longline	Unalaska-Dutch Harbor AC3		
114	Allow pot vessels 100 feet or less to participate in the B season	Unalaska-Dutch Harbor AC3 (S/A)	Alaska Crab Coalition PC8 Blue North Fisheries PC22 Dan Gunn PC23 Costal Transportation, Inc. PC24	King Cove AC1 ACDC PC18
115	Require participation in a chum pool	King Cove AC1 Peter Pan Seafoods, Inc. PC12 CAMF PC19		

Prop.	Proposal			
#	description	FAVOR	COMMENT	OPPOSE
116	Reinstate the 8.3	Nushagak AC2		King Cove AC1
	percent allocation of	Chignik AC4 (S/A)		Tom Wooding PC21
	the pre-season	Lower Bristol Bay AC5		
	Bristol Bay sockeye	CAMF PC19		
	salmon forecast	AIFMA PC26		
117	Modify the depth of	King Cove AC1		Nushagak AC2
	drift and set gillnet	CAMF PC19		Chignik AC4
	gear	AIFMA PC26		Lower Bristol Bay AC5
118	Modify the Post-June	King Cove AC1		Nushagak AC2
	Salmon Management	CAMF PC19		Chignik AC4
	Plan fishing schedule			
119	Modify the Post-June	King Cove AC1		Nushagak AC2
	Salmon Management			Chignik AC4
	Plan fishing schedule			
120	Modify the Post-June	King Cove AC1		Nushagak AC2
	Salmon Management			Chignik AC4
	Plan fishing schedule			
121	Modify the Post-June	King Cove AC1		Nushagak AC2
	Salmon Management			Chignik AC4
	Plan fishing schedule			
122	Modify the Post-June		Nushagak AC2	King Cove AC1
	Salmon Management			Chignik AC4
	Plan fishing schedule			
123	Modify the Post-June			King Cove AC1
	Salmon Management			Nushagak AC2
	Plan fishing schedule			Chignik AC4
124	Address current	King Cove AC1		Nushagak AC2
	commercial salmon			Chignik AC4
	fishing opportunity			
125	Allow commercial	King Cove AC1		Chignik AC4
	salmon fishing in all	Nushagak AC2 (S/A)		
	terminal areas			

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
126	Extend the existing terminal areas	King Cove AC1 Nushagak AC2 (S/A)		Chignik AC4
127	Repeal the immature salmon test fishery or increase the threshold	King Cove AC1		Nushagak AC2
128	Allow the seine fishery based on a ratio of the number of immature salmon caught			King Cove AC1 Nushagak AC2 Chignik AC4
129	Extend the commercial salmon fishing season	King Cove AC1		Chignik AC4
130	Modify the depth of drift and set gillnet gear	King Cove AC1 CAMF PC19	Chignik AC4	Nushagak AC2
131	Allow for the use of gillnets with mesh size less than five and one-quarter inches			Nushagak AC2 Chignik AC4
132	Allow harvest opportunity in the SEDM			Chignik AC4 Mark J. Wagner PC2
133	Establish a schedule in the SEDM of 72-hour fishing periods			Chignik AC4 Mark J. Wagner PC2
134	Modify the percentage of sockeye salmon caught in the SEDM			Chignik AC4 Mark J. Wagner PC2

Prop.	Proposal			
#	description	FAVOR	COMMENT	OPPOSE
135	Modify the SEDM			Chignik AC4
	allocation criteria			Mark J. Wagner PC2
136	Modify the level of			Chignik AC4
	sockeye salmon			Mark J. Wagner PC2
	harvest ensured to			
	the Chignik			
	Management Area			
137	Modify the allocation			Chignik AC4
	to allow incremental			Mark J. Wagner PC2
	fishing time in the			
	SEDM			
138	Allow concurrent			Chignik AC4
	fishing periods in the			Mark J. Wagner PC2
	SEDM and Chignik			
	areas			
139	Modify the		Chignik AC4	
	description of closed			
	waters in Grub Gulch			
140	Repeal the closed			Nushagak AC2
	waters near the			Chignik AC4
	Kupreanof Point			
141	Open Kupreanof			Nushagak AC2
	Area to fishing for			Chignik AC4
	both Area M and			
	Chignik fishermen on			
	alternating schedules			
142	Open the waters of	King Cove AC1		Chignik AC4
	Dorenoi Bay to	Mark J. Wagner PC2		
	commercial salmon			
	fishing from June 1			
	through July 25			

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
143	Open the waters of Dorenoi Bay to commercial salmon fishing before July 25	King Cove AC1 Mark J. Wagner PC2		Chignik AC4
144	Modify the description of all closed waters in Stepovak Bay	King Cove AC1		
145	Amend the weekly opening and closing times in the Inner Port Heiden and Ilnik sections	Nushagak AC2 Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
146	Amend the weekly opening and closing times in the Cinder River Section	Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
147	Restrict openings in the Northern District unless local escapement goals are met	Nushagak AC2		King Cove AC1 Lower Bristol Bay AC5 CAMF PC19
148	Institute windows in the Northern District	Nushagak AC2 Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
149	Modify the management of the Ilnik Section	Nushagak AC2 Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
150	Close the Outer Port Heiden Section to gillnet fishing from June 20 to July 15	Nushagak AC2 (S/A) Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
151	Close the Outer Port Heiden Section	Nushagak AC2 (S/A) Lower Bristol Bay AC5		King Cove AC1 CAMF PC19

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
152	Modify the Northern District Fisheries Management Plan	Nushagak AC2 Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
153	Allow purse seine gear inside Ilnik Lagoon	Nushagak AC2		King Cove AC1 Lower Bristol Bay AC5 CAMF PC19
154	Change the gear mesh depth to 45 meshes in the Northern District	Nushagak AC2 Lower Bristol Bay AC5		King Cove AC1 CAMF PC19
155	Allow set gillnet gear in the Outer Port Heiden Section	Nushagak AC2 (S/A)		King Cove AC1 Lower Bristol Bay AC5 CAMF PC19
156	Change seaward gillnet distance in the Cinder River, Port Heiden, and Ilnik sections			King Cove AC1 Lower Bristol Bay AC5 CAMF PC19
157	Change the angle of the boundary line in the Outer Port Heiden Section	King Cove AC1 Nushagak AC2 (S/A) CAMF PC19		Lower Bristol Bay AC5
158	Change the Dutch Harbor food and bait herring set gillnet allocation			King Cove AC1 Unalaska-Dutch Harbor AC3 David M. Gregory PC13
159	Allow seine gear in the Adak herring fishery			

Prop. #	Proposal description	FAVOR	COMMENT	OPPOSE
160	Modify the length of			King Cove AC1
	seine webbing used			Nushagak AC2
	as a lead for set			Chignik AC4
	gillnet gear from 10			
	fathoms to 50			
	fathoms			
161	Modify the length of			King Cove AC1
	seine webbing used			Chignik AC4
	as a lead for set			
	gillnet gear from 10			
	fathoms to 50			
	fathoms			
162	Modify the length of			King Cove AC1
	seine webbing used			
	as a lead for set			
	gillnet gear from 10			
	fathoms to 25			
	fathoms			
163	Simplify bag and			
	possession limits for			
	king salmon in			
	Alaska Peninsula			
	and Aleutian Islands			
	Area			