

#	Name	Org (if applicable)	Subject(s)	PC, RC#s	Call
1	Oliver Holm	F/V Salina	Proposal 258		
2	Lance Farr	Pacific Northwest Crab Industry AC	Proposals 261-272		
3	Robert Heyano		Proposal 279		
4	Nancy Hillstrand		Proposal 277		
5	Barbara Carlson	Stony/Holitna AC	Proposal 280		
6	Nick Kameroff	Central Kuskokwim AC	Proposal 280		
7	Nick Kameroff	Myself			
8	James Charles	Lower Kuskokwim AC	Proposal 280, set net on Kuskokwim		
9	James Charles	Myself			
10	Robert Lekander	Bethel AC	Proposal 280		
11	Robert Lekander	Myself			
12	Charlie Lean	Northern Norton Sound AC	Norton Sound Red King Crab		
13	Charlie Lean	Myself	Norton Sound Red King Crab		
14	Wes Jones	Myself	Norton Sound Red King Crab	RC 10 & 11	
15	Mark Henkel		Proposal 266		
16	Heather McCarty	Crab Industry Ad Hoc Bairdi Committee	Bairdi Harvest Policy Revision	PC 1	
17	Jamie Goen	Alaska Bering Sea Crabbers Inter-Coop Exchange	COW 3 Proposals	PC 2	
18	Leonard Herg	F/V Ramblin Rose	Bairdi Harvest Strategy		
19	Bryan Horn	Kodiak Crab Alliance Coop	Tanner Crab		
20	Matt Bowser		use of Lumbricus earthworms as live bait		
21	Makena O'Toole		Proposals 244, 245		
22	Chelsea Haisman	Cordova District Fishermen United	Proposal 244	PC 6	
23	Amy Daugherty	Alaska Troller Association	Proposal 277		
24	Paul Gvonholdt		Proposal 259, 260		
25	Dancon Fields	Old Harbor & Ouzinkie Native Corps	Proposal 257-260, 264		
26	Ron Kavanaugh		Proposals 257-260		
27	Scott Kent	NSEDC	Proposal 261		
28	Ryan Kapp		BOF v. CFEC re: Sitka Sound herring mngmt	RC 15	
29	John Hilsinger	Alaska Trojan	Proposal 266	PC 21, 25	
30	Roy Ashenfelter		NS King Crab		1st
31	Axel Kopun		Chignik King & Tanner crab	RC 16, 17	
32	Benjamin Allen	Chugnik AC		AC 3	
33	Benjamin Allen	Myself	Proposal 260		
34	Charles McCullum		Chugnik crab boundaries		
35	Steve Reifentuhl	NSRAA	Proposal 277	PC 27	
36	Oliver Holm	Kodiak AC	Proposals affecting Kodiak area, some Bering Sea proposals		
37	Jacob Ivanoff	South Norton Sound AC			
38	Jacob Ivanoff	Myself			
39	Joe Chythlook	Nushagak AC	Proposal 279		
40	Joe Chythlook	Myself			