Agenda SCHEDULE (updated March 30, 2017)

April 2017

	SSC		AP		Council	
		Salmon/Iliamna Room	Katr	nai/Dillingham Room		Aleutian Room
Monday April 3 Legislative Cmte	8:00 am	C1 Scallop SAFE and OFL/ABC Specifications D3 BS Fishery Ecosystem				
Chart Rm 1pm -5pm	1:00 pm	C6 EFH Omnibus Am. C10 Lead Level 2 Observ				
Tuesday April 4 Ecosystem Cmte Chart Rm 9am-5pm	8:00 am	C3 Salmon Genetics C5 GOA Rockfish Program Work Plan	8:00 am	C1 Scallop SAFE and OFL/ABC Specifications C2 Salmon FMP Am.		
	1:00 pm	Fur Seal Status and Management; AFSC Research Prioritization	1:00 pm	C3 Pollock ICA/IPA and Salmon Genetics		
Wednesday April 5	8:00 am		8:00 am	C4 Co-op Reports	8:00 am	B Reports
	1:00 pm	continue as necessary		C5 GOA Rockfish Program Work Plan C8 CDQ Ownership Caps	1:00 pm	B Reports
Thursday April 6	8:00 am	preparation and review of minutes	8:00 am	C6 EFH Omnibus Am. C7 Halibut Abundance- based PSC limits	8:00 am	C1 Scallop SAFE and OFL/ABC Specifications C2 Salmon FMP Am.
EM Hearing - NMFS (6pm-8pm) Katmai/Dillingham			1:00 pm	C7 continued C9 EM Work Group	1:00 pm	C2 continued C3 Pollock ICA/IPA and Salmon Genetics
Friday April 7			8:00 am	C10 Lead Level 2 Observ D1 Crab Binding Arb.	8:00 am	C3 continued
			1:00 pm	D2 BSAI Tanner Crab Cap D3 BS Fishery Ecosystem		C4 Co-op Reports
Saturday April 8	-		8:00 am	D4 Programmatic Groundfish Objectives E1 Staff Tasking	8:00 am	C5 GOA Rockfish Program Work Plan C8 CDQ Ownership Caps
					1:00 pm	C6 EFH Omnibus Am. C7 Halibut Abundance- based PSC limits
Sunday April 9	-				8:00 am	C7 continued C9 EM Work Group
					1:00 pm	C10 Lead Level 2 Observ.
Monday April 10					8:00 am	D1 Crab Binding Arb. D2 Tanner Crab Cap
					1:00 pm	D3 BS Fishery Ecosystem D4 Programmatic Groundfish Objectives
Tuesday April 11					8:00 am	E1 Staff Tasking
					1:00 pm	continue as necessary

NOTE: The above agenda items may not be taken in the order in which they appear and are subject to change as necessary. All meetings are open to the public with the exception of Council Executive Sessions.