North Pacific Fishery Management Council Crab Plan Team Meeting September 14-17, 2015

AFSC Traynor room, Seattle, WA

AFSC Traynor room, Seattle, WA			
FINAL AGENDA [revisions from previous in RED] 09/03/2015 version			
	ay, September 14		
09:00	Administration	Introductions, agenda, meeting minutes, documents/timing for October Council	
09:15	EBS Trawl Survey	2015 survey update	
10:30	EBS Ecosystem report	2015 update	
11:00	AIGKC/WAIRKC	Overfishing status determination	
Noon	LUNCH		
1:00	Snow Crab	Final Assessment: OFL and ABC	
3:00	BBRKC	i. Final Assessment: OFL and ABC	
		ii. BSFRF selectivity and recruitment study	
	Tuesday, September 15		
09:00	EBS Tanner Crab	Final Assessment: OFL and ABC	
Noon	LUNCH		
1:00	SMBKC	Final Assessment: OFL and ABC	
3:00	PIRKC	Final Assessment: OFL and ABC	
4:30	PIBKC	Final Assessment: OFL and ABC	
Wednesday, September 16			
09:00	AIGKC	i. Survey briefing	
		ii. Model development update	
		iii. Discussion on model approval	
Noon	LUNCH		
1:00	NSRKC	i. Norton Sound survey & research update	
		ii. Model discussions and scenarios for January assessment	
3:30	GMACS	i. CIE review update	
		ii. Model development update	
		iii. Application to BBRKC	
Thurse	Thursday, September 17		
09:00	Assessment	Update on National Assessment Prioritization Policy (Rick Methot)	
	Prioritization		
10:00	BBRKC	Bristol Bay Closure Area EFP request	
10:30	PIGKC	Data input update	
11:00	Economics Assessment	1 1	
11:30	EFH Review	5 year EFH and Effects of Fishing Review	
Noon	LUNCH		
1:00	CPT TOR review	Update/edit the TOR	
2:00		Council discussion paper planning	
2:30	Finalize SAFE	Finalize 6 Intro summaries; summarize minutes as necessary	
	introduction		
4:30	New business	Meeting planning 2015/16 (model workshop, January/May/Sept 2016 CPT)	
5:00	Adjourn	61 6 1 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	•		

Note: There will be webex available for this meeting Monday through Thursday 9am-5pm. Information below for participants: https://akfsc.webex.com/akfsc/j.php?MTID=mfdb662ad3df12e63d7835e3983143ed1