

## NORTH PACIFIC FISHERY MANAGEMENT COUNCIL NPFMC December 2014 - 221st December 8-16, 2014

# AGENDA - 221st Plenary Session

The North Pacific Fishery Management Council will meet **December 8-16, 2014,** at the Hilton Hotel, 500 W. 3rd Avenue, Anchorage, Alaska. Meetings to be held during the week are:

Scientific and Statistical Committee: Dec 8-10, King Salmon/Iliamna Room Advisory Panel: Dec 9-13, Dillingham/Katmai Room Council: Dec 10-16, Aleutian Room Enforcement Committee: Dec 9, 1-4 pm, Lupine Room Halibut Charter Implementation Committee: Dec 8, 3-5 pm, Rm 205 Old Federal Bldg.

All meetings are open to the public, except for executive sessions. Information on submitting comments in writing or in person can be found in the Public Comment Information attached under A1 below. The Council meeting will be broadcast at https://npfmc.adobeconnect.com/december2014/. Motions will be posted following the meeting.

### A. CALL MEETING TO ORDER

- A1 Agenda and Meeting Information
- A2 In Meeting Minutes (committee minutes and reports drafted during this meeting)

#### **B. REPORTS**

B1 B Reports (Combined)

#### C. MAJOR ISSUES / FINAL ACTION ITEMS

- C1 C1 Charter Halibut Management Measures for 2015
- C2 C2 Bering Sea Salmon Bycatch Initial Review
- C3 C3 Revising Skate Maximum Retainable Amounts in Gulf of Alaska Groundfish Fishery C4 Final BSAI Groundfish Harvest Specifications: Approve Specs; Plan Team reports; Am 80/AFA Incidental
- C4 Catch Reports
- C5 C5 Final GOA Groundfish Harvest Specifications: Approve Specs; Plan Team reports
- C6 GOA Sablefish Longline Pots Initial Review
- C7 C7 Vessel IFQ Cap Discussion Paper
- C8 C8 Electronic Monitoring
- C9 C9 Observer Coverage on Small CPs Discussion Paper

#### **D. OTHER ISSUES**

- D1 D1 VMS Discussion Paper review
- D2 FMP amendments correcting vessel length exceptions to the License Limitation Program Initial/Final Action
- D3 D3 Pribilof Canyon Corals: receive comments on range of alternatives

#### **E. STAFF TASKING**

E1 E1 Committees and Staff Tasking