



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

NPFMC/IPHC June 2017 - Joint Meeting

June 7, 2017

Joint Meeting of the North Pacific Fishery Management Council and
International Pacific Halibut Commission

June 7, 2017 - 10:00 am - 5:00 pm

A. 10:00 AM - 12:00 PM Introductions and ABM Discussion

A1 1. Introductions, opening comments, review of agenda

Attachments: [Halibut Mgt Framework - Oct 2016](#)

A2 2. Presentation on Council's Abundance-based PSC Management (ABM) Initiative

Attachments: [Halibut PSC ABM report](#)

A3 3. Discussion of ABM Progress and Commission Input

Attachments: [PRESENTATION ABMs](#)

B. 12:00 - 1:00 PM

B1 LUNCH BREAK

C. 1:00 - 2:30 PM Progress Reports on Council Research and Management Priorities

C1 4a. GOA Observer Program update and discussion

Attachments: [4a GOA Observer Update](#)

[PRESENTATION 4a-4d](#)

C2 4b. Bycatch and wastage accounting and calculation

Attachments: [4b Bycatch_Wastage_Accounting](#)

C3 4c. Deck Sorting

Attachments: [4c Halibut Decksorting](#)

[4c Presentation](#)

C4 4d. EM Implementation

Attachments: [4d EM Implementation](#)

C5 4e. DMRs

Attachments: [4e Halibut DMRs](#)

[PRESENTATION DMRs](#)

C6 4f. Annual Research Priorities Related to Halibut

Attachments: [4f Research Priorities](#)

[PRESENTATION Research Priorities related to Halibut](#)

C7 4g. Social Science Planning Team

Attachments: [4g Social Science Planning Team](#)

D. 2:30 - 3:00 PM Progress Reports on Commission Research and Management Priorities

D1 5a. Overview of the IPHC 5-year biological and ecosystem science research program

Attachments: [5a 5-yr Research Plan IPHC](#)

[PRESENTATION IPHC Research](#)

D2 5b. Outcomes of the IPHC 83rd Annual Meeting (AM093) relevant to the NPFMC

Attachments: [5b Outcomes of AM093 IPHC](#)

E. 3:00 - 3:15 PM

E1 BREAK

F. 3:15 - 5:00 PM Final Discussions

- F1 6. Discussion of research and management priorities and further refinement of mutual priorities
- F2 7. Other business and discussion of potential future joint meetings