ALASKA BOARD OF FISHERIES Charge to Taku King Salmon Fishery Workgroup # 2005-242-FB

<u>Purpose</u>: The objective of the Taku King Salmon Fishery Workgroup is to develop an abundance based management plan to guide management of commercial and sport fisheries that target Taku River Chinook salmon in District 11.

Membership: The Taku King Salmon Fishery Workgroup will consist of at least two gillnetters, two trollers, two sport charter, two unguided sport, and one member of the Juneau-Douglas Advisory Committee. Board member Rupe Andrews will be the board liaison to the Taku workgroup. The Taku workgroup will be formed through the Juneau-Douglas Advisory Committee chaired by Kathy Hansen. Final membership will be submitted to the board prior to the first workgroup meeting.

Workgroup members will attend meetings at their own expense. The Department of Fish and Game will assist the group by providing a meeting space and any requested information about the fisheries or effects of proposed regulations.

Specific issues to be considered in the management plan include:

- 1. Develop guidelines for the commercial gillnet and troll fisheries to harvest Taku king salmon surplus to escapement goals, at various abundance levels. Guidelines should include season opening dates and opening time for the commercial fisheries,.
- 2. Determine sport fishing regulations to be implemented at various abundance levels to utilize harvestable surplus of Taku king salmon. Options include bag limits, size limits, annual limits, methods and means, time and area closures, and differential regulations between charter and unguided anglers as well as residents and nonresidents.
- 3. Reduce conflicts between commercial and sport fisheries utilizing time and area restrictions. Guidelines for commercial fisheries should include specific days of the week openings could occur, maximum number of fishing days allowed any week, if and when a 'derby closure' should occur the week before Memorial Day, areas that should be closed and the times and dates of these closures.
- 4. Reduce incidental mortality of steelhead in the commercial fishery utilizing time and area restrictions, and gear modifications. Guidelines for commercial fisheries should include minimum gillnet mesh sizes allowed, and increasing closed waters around key steelhead systems.

The workgroups recommendations will be presented to Board of Fisheries at the Southeast Finfish meeting in Ketchikan, January 22-February 1, 2006

Dated: October 13, 2005

Anchorage Alaska

Art Nelson, Chair

Vote: 6 – 0 - 1 (Andrews absent)