

6. Regarding the sharing of chinook salmon after rebuilding:
 The shares of total allowable catch (TAC) [U.S. Proposal: in the Yukon River] from the stock of chinook salmon which [U.S. Proposal: spawns] [Canadian Proposal: originates] in the mainstem Yukon River drainage in Canada specified below shall apply beginning in [U.S. Proposal: _____] [Canadian Proposal: 2005]. The TAC for this stock shall be determined annually by the Yukon River Panel based on pre-season projections of run strength by the JTC, and modified as necessary by the responsible management entities based upon in-season assessments. However, these catch shares shall apply at an earlier date [Canadian Proposal: between the end of the stabilization period and 2005] if [Canadian Proposal: the weighted average of] escapement of this stock for the two principal brood years exceeds the minimum escapement objective recommended by the JTC, currently 33,000 [Canadian Proposal: and the TAC is 80,000 or more].

[U.S. Proposal:

Canada:

18% of TAC for that portion of TAC up to 110,000 chinook salmon, plus __% of TAC for that portion of TAC in excess of 110,000 chinook salmon.

U.S.:

82% of TAC for that portion of TAC up to 110,000 chinook salmon, plus __% of TAC for that portion of TAC in excess of 110,000 chinook salmon.]

[Canadian Proposal:

For TACs of 80,000 or more

Canada: 55% of the TAC

U.S.: 45% of the TAC

For TACs less than 80,000

A floor of 16,800 for Canada shall apply; the Yukon River Panel will distribute the difference between the floor level and the TAC.]