PROPOSAL 113 – 5 AAC 21.365. Kasilof River Salmon Management Plan. Remove restrictions on the amount of drift or set gillnet gear a vessel may have on board within the Kasilof River Special Harvest Area, as follows:

5AAC 21.365 (c)(5)(f)(iii) [(8) A VESSEL MAY NOT HAVE MORE THAN 150 FATHOMS OF DRIFT GILLNET OR 105 FATHOMS OF SET GILLNET ON BOARD.]

What is the issue you would like the board to address and why? 5AAC 21.365. Kasilof River Salmon Management Plan. (c)(5)(f) allows for the Kasilof River Special Harvest Area (KRSHA). This is a somewhat controversial fishery but none-the-less it is a valuable last chance management tool, utilized by the biologist to help control the sockeye escapement into the Kasilof River and to allow a harvest of the surplus salmon. It is important to the fishermen who participate and it generates revenue and jobs along with utilizing a valuable and healthy food source. The issue we would like to address is under (iii) (8) a vessel may not have more than 150 fathoms of drift gillnet or 105 fathoms of set gillnet on board. In the KRSHA only one shackle, 50 fathoms for drift gillnet and 35 fathom for set gillnets may be used to take salmon. 5AAC 21.365 (c)(5)(f)(iii)(2) a set gillnet may not exceed 35 fathoms in length; and in (c)(5)(f)(iii)(4) no more than 50 fathoms of drift gillnet may be used to take salmon: The fishery is conducted basically within the mile and a half radius of the mouth on the river. The area is shallow and actually goes completely dry on a large minus tide. The fish tend to be smaller than salmon outside of the KRSHA. The net is always dragging on the bottom, which chafes the lead line and hangings plus there are some snags and rocks that will tear the web and strip the lead line from the web. For these reasons most everyone uses a separate net specifically design for the KRSHA so they don’t tear up their good regular gear. The KRSHA net is usually smaller mesh size, sometimes shallower, heavier web and lead line hangings, so it won’t tear and chafe as easily as regular gear. The problem exist that under the current regulation a vessel may not have more than 150 fathoms of drift gillnet or 105 fathoms of set gillnet on board. This regulation places an unnecessary burden on especially the drift fisherman because they have to un-sow one shackle from the other two shackles on the reel, go to the dock and have a crane unload that shackle, then lower the specially designed KRSHA shackle and put it on the reel. This can sometimes take several hours and the process is reversed when the KRSHA shackle is replaced by the regular shackle. The KRSHA is commonly opened on very short notice, so time is critical. Also there are times when the KRSHA is open the same time an expanded corridor is open. If there are not any fish in the KRSHA and you want to try in the expanded corridor then having the KRSHA net on the reel instead of the regular net is not practical. The reverse is also a problem. If the expanded corridor doesn’t have any fish and you want to try the KRSHA you would have to run into the river to change gear or risk tearing up the regular shackle, which will happen. Also if the tide is out it might be several hours before there is enough water to get to the dock to change gear. The simple and practical solution would be to modify the regulation by eliminating 5AAC 21.365.(c)(5)(f)(iii)(8). This modification has no allocative effects and does not create any unique advantage. It simply puts a common sense solution to an unforeseen problem. There should be no enforcement issue because under current regulations a vessel already is allowed more shackles on board than they are allowed to operate in the KRSHA.

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