PROPOSAL 45
5 AAC 24.367. Main Bay Salmon Hatchery Harvest Management Plan.
Increase minimum operation distance between set and drift gillnet gear in the Main Bay Subdistrict, as follows:

No portion of a drift gillnet may be operated within 30 fathoms of a set gillnet, except in the zone outside of the offshore end of the set gillnet.

What is the issue you would like the board to address and why? We are requesting a change in the distance between gear to restore the original intent of the Board and to increase the safety and reduce the gear conflict in the Main Bay Subdistrict Terminal Harvest Area. With recent management changes due to wild stock concerns and Main Bay Hatchery return shortfalls, the conflict in Main Bay has escalated to a point of pure chaos, especially in the waters inside the THA during build up openers.

We are requesting this change to reinforce the intent of the current regulations that were established in 1984 BOF meetings when the Main Bay Salmon Hatchery Harvest Plan was established (5 AAC 24.367). At this point, the setnet fleet gave up access to all open waters outside of 50 fathoms within the THA and all waters outside of 100 fathoms in the rest of the Main Bay Subdistrict. In exchange, setnetters are allowed to fish their gear 50 fathoms apart inside the THA, while the distance between set and drift gear was set at 25 fathoms. These regulations were placed with the assumption that drift gear would not be able to be legally set between set nets 50 fathoms apart. This has not been the case, as drift gillnet permit holders continually claim that they can legally set between setnets and hold their position within a couple fathoms. Illegally, they essentially become setnetters with the added ability to maneuver their 150 fathom net that runs between setnets back to the beach.

To resolve a similar issue in 1996, the Board of Fish took action on a proposal submitted by the Alaska Wildlife Troopers to increase the distance between setnet and drift gear in the Crafton Island Subdistrict from 50 fathoms to 60 fathoms, while the required distance between setnets remained at 100 fathoms (5AAC 24.335). Prior to this change, drifters were attempting to fish a perfect line between setnets 100 fathoms apart. Board of Fish took action to eliminate this ambiguity in regulation and reduce the gear conflict in the Crafton Island Subdistrict.

The action taken in 1996 set the precedent of what the original intent of the regulations were and essentially restored a safe and orderly fishery in the Crafton Island Subdistrict.

Subsequent to the Board approving the increased distance between set and drift gillnets, there has been no increase in the percentage of total catch for the setnet gear group and no imbalance created in allocation between set and drift gillnet harvest district wide.

We request the same be done to reinforce the current regulations in the Main Bay Subdistrict THA. We are proposing to increase the minimum legal distance between set and drift gear to 30 fathoms in the Main Bay THA, while maintaining the current legal distance between setnets at 50 fathoms in the Main Bay THA. This action will eliminate the majority of the gear conflict in the Main Bay...
Subdistrict THA and would provide law enforcement clarity to efficiently regulate these high conflict build up openers.

As an association, we have proposed this change in three separate Board of Fish Meetings with no success due to perceived allocation issues. However, the original intent of the Board was not to allow drift gillnets to fish between legally spaced setnets spaced 50 fathoms apart within the Main Bay Terminal Harvest Area. The actual outcomes in the fishery are chaos and compromised safety. Therefore, it is imperative the Board look to previously approved (1996) regulation to resolve the ongoing conflict. There are no valid arguments, allocative or otherwise, that prevent the Board from enacting this proposed regulation change. We look to the current Board to rely on the precedent established in 1996 to enact this proposed regulation that will bring this fishery a safe and easily enforced resolution of the current ongoing conflict.

PROPOSED BY: Prince William Sound Setnetters’ Association (EF-F20-028)