PROPOSAL 132

5 AAC 01.760. Redoubt Bay and Lake Sockeye Salmon Fisheries Management Plan.

Prohibit the use of spears in Redoubt Bay and Lake subsistence fishery from June 21 to August 1, as follows:

No person may remain immersed in either salt or fresh water between the falls side of the snagging boundary and the weir at Redoubt Lake during subsistence harvest June 21—August 1.

What is the issue you would like the board to address and why? Snorkelers with spear guns have been swimming in the small (South) pool below the falls during the Redoubt Lake sockeye run. They panic the fish, scattering them in the way a seal does when it comes in hunting, but for a much longer time, since the snorkelers are in there continuously for an hour or so. After a seal incursion, the fish do not resume moving up to the falls for half an hour. It's the same after a snorkeler swims in the pool, unless another snorkeler decides to enter. For an hour, fishing is impossible.

While snorkelers are in the pool, they ruin dipnetting because the fish are scattered and panicked; they ruin rod fishing both by panicking the fish and by interfering with casting; and they interfere with boats moving in to drop off dipnetters on the south shore. In short, snorkelers ruin fishing for every subsistence harvester.

As a matter of observation over five years, snorkelers do not catch fish either reliably or in any noticeable quantity. Swimming with a spear gun was not contemplated under the permitted gear technique of taking fish with a spear. In fact, a spear gun is not a permitted method of harvest, according to the subsistence definition of a spear: the projectile is not "operated by hand" any more than a crossbow bolt is.

Spear fishing with a spear gun can be dangerous to fishers, observers, and personnel monitoring the fishery. I have seen a subsistence fisher find himself on the wrong end of a cocked, loaded spear gun wielded by a clueless snorkeler.

PROPOSED BY: Floyd Tomkins	(EF-F20-006)
**************************	*********