Proposal 375 ----Roland & Victoria Briggs, Fred McGill, Tyler Zimmerman, Ted Wolfson, Lindsay Wolfson

OPPOSED- Historical loss of fish....last 10 years.

rms is from CFEC – This shows the current biologists management style has of heavily frontloading the catch in Ugashik District has cost, since 2006, the Ugashik Village STAT area up to 60%, averaging 40%, of their historical catch of the set net allocation in the last 10 years. This past season, 2013, the stat area made the traditional catch ONLY due to our full use of the 1000' AND due to the biologist having to return to a previous style due to threat of not making an escapement.

To adopt this proposal of reducing us to only 600' will reduce our opportunity a full 40% in ADDITION to this already lost catch.

The SAS System

Year	321	32150					
1996	231618	65525	28.3%				
1997	172608	27850	16.1%				
1998	123115	38950	31.6%				
1999	262037	71400	27.2%				
2000	192711	46519	24.1%				average 1996 to 2005
2001	101432	29969	29.5%		2238740	526179	•
2002	196596	57375	29.2%			020117	23.370
2003	220618	64343	29.2%				
2004	400219	72551	18.1%				
2005	337786	51697	15.3%				
2006	337973	69839	20.7%				
2007	409049	70567	17.3%				
2008	203689	31139	15.3%				
2009	350290	55456	15.8%				
2010	391961	58100	14.8%				
2011	326990	50492	15.4%				

This is a really quick ad-hee number of fish caught in district 321, comparing to Stat area 32150 Counted are number of commercially caught fish by S04T

Marcus Gho

Economist

CFEC

5AAC 06.366 Ugashik District Set and Drift Gillnet Sockeye Salmon Fisheries Management and Allocation Plan

5AAC 06.320 (c) 1 To achieve biological escapement goals into the Ugashik River and to distribute the harvestable surplus of sockeye salmon to the drift and set gillnet fisheries as follows;

- (1) Drift gillnet ---- 90%
- (2) Set gillnet --- 10%
- (2) (a) Stat area 321-50 25% if the set gillnet quota.