

Report of The
Akutan Catcher Vessel Association
2006

Presented to the
North Pacific Fishery Management Council
January 30, 2007

Table of Contents

- I. Akutan Catcher Vessel Association (Pg. 3)**
 - A. Cooperative Membership**
 - B. Coop Management**
 - C. In-Season Management**

- II. AFA Pollock (Pg. 5)**
 - A. Cooperative Pollock Allocation**
 - B. Vessel Allocations and Harvest**

- III. BSAI Sideboards (Pg. 8)**
 - A. BSAI Cod Sideboard Allocations**
 - B. Cod Sideboard Transfers**
 - C. Vessel Cod and PSC Harvest**

- IV. Bering Sea Salmon Bycatch Management (Pg. 11)**

- V. Gulf of Alaska Sideboards (Pg. 12)**
 - A. GOA Sideboard Allocations**
 - B. GOA Sideboard Harvest**

I. Akutan Catcher Vessel Association

A. Cooperative Membership

Thirty six member vessels made up the Akutan Catcher Vessel Association (ACVA) for the year 2006. Coop membership increased by two vessels from 2005. The table below shows the ACVA member vessels and their associated Coop percentages. As in the past, Coop percentages listed represent the vessels share of the Coop pollock based on the relevant catch history of each member vessel. In addition to using these percentages for pollock distribution, the Coop percentages were also used for the purpose of allocating Coop costs down to the vessel level. The Trident Seafoods plant in Akutan, Alaska served as the primary purchasing and processing facility for the ACVA in 2006.

Vessel	Coop Percent 2006
ALDEBARAN	4.63%
ARCTIC EXPLORER	5.20%
ARCTURUS	4.88%
BRISTOL EXPLORER	4.87%
BLUE FOX	1.10%
COLUMBIA	4.56%
CAPE KIWANDA	0.74%
DOMINATOR	5.62%
EXODUS	0.96%
GLADIATOR	5.27%
GOLDEN DAWN	5.80%
GOLDEN PISCES	0.87%
HAZEL LORRAINE	1.25%
LESLIE LEE	1.74%
LISA MELINDA	0.69%
MAJESTY	3.20%
MARCY J	0.58%
MARK I	0.15%
MARGARET LYN	0.11%
NORDIC EXPL.	3.47%
NORTHERN PATRIOT	7.75%
NORTHWEST EXPLORER	0.76%
OCEAN EXPLORER	4.45%
PACIFIC EXPLORER	4.19%
PACIFIC RAM	0.65%
PACIFIC VIKING	3.52%
PEGASUS	2.23%
PEGGY JO	1.07%
PERSEVERANCE	0.95%
PREDATOR	0.70%
RAVEN	2.25%
ROYAL AMERICAN	3.12%
SEEKER	1.19%
SOVEREIGNTY	7.55%
TRAVELER	0.13%
VIKING EXPLORER	3.82%
TOTALS	100.00%

B. Cooperative Management

The Akutan Catcher Vessel Association is governed by a Board of Directors as well as through active participation by the owners and operators of the member vessels. The Akutan Catcher Vessel Assoc. remains very active in the inter-coop process and is bound contractually to the inter-coop through the Inter Coop Agreement. Inter-coop issues and fishery management decisions are brought to the Coop level in the form of preferred alternatives. The preferred alternatives are a result of discussions and negotiations with the other Coops resulting in unanimous decisions by all Coop representatives. All preferred alternatives are discussed and voted on at the Coop level prior to being supported at the inter-coop level.

C. In-Season Management

The day to day management of the Coop is the responsibility of the Coop Manager. The Coop Manager is responsible for all communications with the fleet regarding Coop and inter-coop issues as well as providing all Coop information back to the vessel owners and managers. The Coop Manager also schedules all meetings, budgets and manages Coop costs and attends all inter-coop meetings.

In addition to the above duties, the Coop Manager is also responsible for all pollock and sideboard distribution as well as the in-season management of all pollock, sideboard fisheries and PSC. Prior to individual season openings, it is requested that the Coop members “pre-register” for fisheries they will participate in. This is not always a formal process but it provides the Coop Manager adequate information as to which vessels will participate in which fisheries prior to the fisheries commencing. During this process, member vessels are informed of allocations or sideboard restrictions and any other pertinent information that needs to be conveyed. As the fisheries proceed, landing data is obtained by the Coop Manager from the plant that received the catch and landing totals are tabulated and compared against allocation or sideboards in the pertinent area. Vessels keep updated on their allocation progress via direct communication with the Coop Manager. An update is also sent to the processor and the vessel owners on a regular basis. This process ensures that no allocation or sideboard limits are exceeded.

It is also the responsibility of the Coop Manager to complete all Coop reporting requirements as outlined by the Government. This includes the submission and reconciliation of all weekly reports and the compilation and completion of the annual report to the Council.

Transfers of allocation are used within and between Coops to allow for efficient use of our allocations. The Coop Manager is responsible for tracking all transfers and preparing any necessary paper work to facilitate the transfers. All completed transfers are then reported to the Coop via changes to the allocation spreadsheets that are distributed regularly. In many cases the Manager aids in the transfer process by identifying remaining allocations or fishing situations in which a transfer might be beneficial or requested by Coop members.

All landings data, including prohibited species catches, are also gathered by Sea State, Inc. Since the inception of AFA Coops, Sea State has been hired to act as a third party to aid in our fishery management. Harvest and bycatch data is obtained by Sea State via the NMFS eLandings program which is used at the plants, or via observer reports which are acquired through the observer program office in Seattle. This data allows Sea State to aid the Coop Manager with in-season management as needed. This service is used primarily to monitor the harvest of prohibited species and to facilitate the various bycatch programs put in place by the inter-coop group. All data gathered by Sea State is available to the Coop Manager via a password protected website. Data on the website is available in the aggregate or by individual vessel deliveries.

II. Akutan Catcher Vessel Association AFA Pollock

A. Cooperative Pollock Allocation

Based on the NMFS verified catch histories of its member vessels, the Akutan Catcher Vessel Association was allocated 31.145% of the pollock available for directed fishing by the Bering Sea onshore sector. This resulted in a 2006 Bering Sea pollock allocation of **205,656 MT**. This total allocation was distributed to member vessels based on their corresponding Coop percentage. A total of 40% of their annual allocation was given to them in the “A” season and the balance in the “B” season. The annual allocation listed above does include both the bycatch reallocation from the unused Aleutian Islands allocation as well as the pollock that was released from the bycatch account. All of the reallocated pounds were harvested during the “B” season fishery.

B. Vessel Allocations and Harvest

Table 1 shows initial pollock allocations to the ACVA member vessels as well as the total harvest of pollock by member vessels. Table 2 shows the pollock harvest along with non-groundfish and PSC catch.

TABLE 1:

As indicated on this table in the bottom right hand corner, 8,688 MT of pollock was left unharvested in this Coop for 2006. All of this was fish remaining from vessels that were GOA exempt vessels and, therefore, couldn't lease trade or sell their BS allocations. Most of these vessels chose not to come to the Bering Sea for the “B” season fishery due to slow fishing conditions, long run times to get to the fish, and high fuel costs.

As evident by looking the each vessel's harvest compared to their allocations, many intra-coop transfers were made. Some of this is a result of vessels stacking their allocations to further rationalize the fishery. Many of these transfers were a direct result of the difficult fishing conditions present during the “B” season fishery. Fishing was generally slow for much of the summer within what this Coop deemed as reasonable distances to harvest and process high quality fish. Vessels that had finished their allocations were forced to stay much longer than planned to aid other Coop vessels in harvesting their fish. The fleet was also working extremely hard to avoid salmon bycatch. This compounded the problem as often times when pollock were found, they were accompanied by high salmon numbers.

As you can see at the bottom of Table 1 one boat from outside the Coop was contracted to deliver fish on behalf of the ACVA. All of this fish was delivered to the Trident Plant in Akutan.

No member vessels in this Coop exceeded their annual allocation of BS pollock without approval of the Coop manager. Small overages did occur but were easily offset by the vessels that left small amounts unharvested. No pollock allocations belonging to GOA exempt vessels were leased, traded or sold.

TABLE 1
AKUTAN CATCHER VESSEL ASSOCIATION
2006 POLLOCK ALLOCATIONS AND HARVEST BY VESSEL

2006 Total Pollock Allocation: 205,656 MT

Vessel	Coop Percent 2006	2006 Allocation (MT)	Vessel Harvest (MT)	(Over/Under Allocation (MT))
ALDEBARAN	4.63%	9,528	11,656	(2,128)
ARCTIC EXPLORER	5.20%	10,700	9,851	849
ARCTURUS	4.88%	10,042	10,058	(16)
BRISTOL EXPLORER	4.87%	10,020	10,125	(105)
BLUE FOX	1.10%	2,257	589	1,668
COLUMBIA	4.56%	9,369	9,867	(498)
CAPE KIWANDA	0.74%	1,516	0	1,516
DOMINATOR	5.62%	11,561	13,239	(1,678)
EXODUS	0.96%	1,975	0	1,975
GLADIATOR	5.27%	10,837	10,453	384
GOLDEN DAWN	5.80%	11,927	13,012	(1,085)
GOLDEN PISCES	0.87%	1,788	2,837	(1,049)
HAZEL LORRAINE	1.25%	2,567	1,297	1,270
LESLIE LEE	1.74%	3,578	2,688	890
LISA MELINDA	0.69%	1,417	523	894
MAJESTY	3.20%	6,576	4,341	2,235
MARCY J	0.58%	1,189	0	1,189
MARK I	0.15%	299	509	(210)
MARGARET LYN	0.11%	225	0	225
NORDIC EXPL.	3.47%	7,141	0	7,141
NORTHERN PATRIOT	7.75%	15,931	18,508	(2,577)
NORTHWEST EXPLORER	0.76%	1,565	6,664	(5,099)
OCEAN EXPLORER	4.45%	9,148	9,747	(599)
PACIFIC EXPLORER	4.19%	8,611	8,689	(78)
PACIFIC RAM	0.65%	1,344	499	845
PACIFIC VIKING	3.52%	7,240	7,405	(165)
PEGASUS	2.23%	4,591	2,383	2,208
PEGGY JO	1.07%	2,194	105	2,089
PERSEVERANCE	0.95%	1,951	680	1,271
PREDATOR	0.70%	1,439	704	735
RAVEN	2.25%	4,623	2,613	2,010
ROYAL AMERICAN	3.12%	6,407	8,272	(1,865)
SEEKER	1.19%	2,441	3,062	(621)
SOVEREIGNTY	7.55%	15,532	16,002	(470)
TRAVELER	0.13%	273	569	(296)
VIKING EXPLORER	3.82%	7,856	9,455	(1,599)
SEADAWN	Contract Vessel	0	566	(566)
TOTALS	100.00%	205,656	196,968	8,688

TABLE 2: Member Vessel's individual harvest of pollock, non-pollock groundfish and PSC species.

TABLE 2
AKUTAN CATCHER VESSEL
ASSOCIATION
2006 ACTUAL CATCH AND BYCATCH IN DIRECTED POLLOCK FISHERY

Vessel	Pollock Harvest (MT)	Non-Target Groundfish (MT)	Halibut Mort. (MT)	Red King Crab (N)	Bairdi (N)	Other Tanner (N)	Chinook (N)	Other Salmon (N)
ALDEBARAN	11,656	188	2	0	73	13	1,519	7,416
ARCTIC EXPLORER	9,851	128	1	0	112	15	1,554	6,517
ARCTURUS	10,058	153	1	0	54	13	1,728	4,039
BRISTOL EXPLORER	10,125	131	1	2	55	13	1,199	4,360
BLUE FOX	589	1	0	1	13	0	7	0
COLUMBIA	9,867	81	1	1	52	10	1,532	6,659
CAPE KIWANDA	0	0	0	0	0	0	0	0
DOMINATOR	13,239	153	2	0	73	16	1,694	14,037
EXODUS	0	0	0	0	0	0	0	0
GLADIATOR	10,453	145	1	1	54	12	1,589	3,296
GOLDEN DAWN	13,012	634	2	1	58	11	1,228	6,079
GOLDEN PISCES	2,837	38	1	0	8	3	337	2,818
HAZEL LORRAINE	1,297	14	0	1	1	0	50	239
LESLIE LEE	2,688	33	0	0	10	2	87	1,816
LISA MELINDA	523	10	0	0	0	0	55	19
MAJESTY	4,341	57	1	0	51	7	319	7,183
MARCY J	0	0	0	0	0	0	0	0
MARK I	509	5	0	0	2	1	105	162
MARGARET LYN	0	0	0	0	0	0	0	0
NORDIC EXPL.	0	0	0	0	0	0	0	0
NORTHERN PATRIOT	18,508	478	3	1	104	24	1,712	11,944
NORTHWEST EXPLORER	6,664	102	1	2	28	7	925	2,165
OCEAN EXPLORER	9,747	125	1	2	30	11	768	8,607
PACIFIC EXPLORER	8,689	105	1	1	84	13	1,222	6,337
PACIFIC RAM	499	3	0	0	0	0	17	0
PACIFIC VIKING	7,405	98	1	1	46	10	1,128	6,500
PEGASUS	2,383	14	0	2	9	1	61	0
PEGGY JO	105	3	0	0	1	0	37	35
PERSEVERANCE	680	2	0	1	12	0	9	0
PREDATOR	704	1	0	1	9	0	9	0
RAVEN	2,613	16	0	2	18	1	70	0
ROYAL AMERICAN	8,272	100	1	0	52	9	774	6,693
SEEKER	3,062	28	0	1	53	3	369	1,185
SOVEREIGNTY	16,002	328	2	0	102	18	1,778	11,592
TRAVELER	569	3	0	0	1	0	19	1,172
VIKING EXPLORER	9,455	119	1	0	61	10	1,426	6,608
SEADAWN	566	7	0	0	0	0	134	225
TOTALS	196,968	3,303	24	21	1,226	223	23,461	127,703
TOTAL ALLOCATION	205,656							
UNHARVESTED ALLOC.	8,688							

III. BSAI Sideboards

A. BSAI Cod Sideboard Allocations

Bering Sea sideboards were established for each AFA Coop for Pacific cod, Yellowfin sole and Rock sole. No vessels from the Akutan Catcher Vessel Association participated in either Bering Sea flatfish fishery in 2006. Coop sideboard allocations for Bering Sea flatfish have not been distributed to individual vessels in the Coop.

Based on the Sea State verified catch history of its member vessels, the ACVA was allocated 28.38% of the Bering Sea cod sideboards available to the AFA non-exempt fleet. This resulted in a total 2006 Pacific cod sideboard total of 9,995 MT to the Akutan non-exempt fleet. Six member vessels in the ACVA possess the exempt cod status.

B. Cod Sideboard Transfers

The middle column of Table three shows the cod transfers that were made for 2006 for the Akutan Catcher Vessel Association. The net of these transfers was 276.71 MT being transferred out of the ACVA to other Coops.

C. Vessel Cod and PSC Harvest

Table 3 shows the cod Coop percentage for each of the non-exempt member vessels and their associated sideboard totals and harvest amounts for 2006. The bottom of the table also shows the Bering Sea cod exempt vessels and their associated cod landings for 2006. Table 4 shows the total cod sideboard harvest as well as the non-target groundfish and PSC harvest for both the exempt and non-exempt member vessels.

TABLE 3:

A total of 3,876 MT of non-exempt cod was left unharvested during 2006. A net amount of 276.71 MT of cod was transferred out of the ACVA during the months of March and April, 2006. The total non-exempt sideboard allocation for 2006 after the transfers was 9,718 MT, of which, 60.12% was harvested. All of the cod harvest took place in the winter and spring during the January through April time frame. No member vessels participated in the cod fishery during the second half of the year.

As you can see by looking at each vessel's sideboard totals and harvest amounts, many intra-coop transfers were made. These transfers were the result of vessels stacking sideboards in order to allow vessels to finish pollock and others to harvest cod in the spring. All vessels that harvested amounts in excess of their own sideboard total did so under the direction of the Coop Manager.

A summary of the ACVA exempt vessel cod sideboard harvest can be seen at the bottom of Table 3.

TABLE 4:

PSC caps were established for halibut, Zone 1 red King crab as well as zone 1 Bairdi and Opilio. As the harvest data shows, PSC bycatch was once again low in 2006. A total of 75 MT, or 37%, of the Coop's halibut mortality was used to harvest the non-exempt vessel's cod. This was largely due to the particular fishing grounds where a much of the cod was harvested. The PSC catch for the exempt cod fleet is also seen in Table 4.

**TABLE 3
AKUTAN CATCHER VESSEL
ASSOCIATION
2006 BS PACIFIC COD SIDEBOARD ALLOCATIONS AND HARVEST**

9995.00

Non-Exempt Vessels	Coop Cod %	2006 Cod Sideboard Allocation (MT)	Inter Coop Transfers (MT)	Total Sideboard with Transfers	Vessel Harvest (MT)	(Over)/Under Allocation (MT)
Aldebaran	5.60%	560	0	560	0	560
Arctic Explorer	4.99%	499	0	499	0	499
Nordic Explorer	2.56%	255	0	255	0	255
Arcturus	4.89%	489	0	489	0	489
Cape Kiwanda	3.70%	369	0	369	159	210
Columbia	5.88%	588	0	588	0	588
Dominator	5.11%	511	0	511	69	442
Sovereignty	1.67%	167	0	167	0	167
Northern Patriot	0.81%	81	0	81	0	81
Exodus	1.73%	173	0	173	627	(454)
Gladiator	4.53%	453	(224.29)	229	0	229
Golden Dawn	4.82%	482	0	482	51	431
Hazel Lorraine	1.20%	120	0	120	0	120
Leslie Lee	0.75%	75	(50.78)	24	0	24
Lisa Melinda	0.47%	47	0	47	0	47
Majesty	6.23%	623	0	623	1,323	(700)
Marcy J	0.51%	51	0	51	0	51
NW Explorer	0.00%	0	0	0	540	(540)
Pacific Ram	1.56%	156	0	156	112	44
Pacific Viking	6.30%	629	0	629	462	167
Pegasus	5.58%	557	0	557	459	98
Raven	4.28%	427	0	427	369	58
Royal American	6.42%	642	0	642	252	390
Viking Explorer	5.25%	525	0	525	0	525
Bristol Explorer	5.05%	505	0	505	0	505
Ocean Explorer	5.05%	505	(114.64)	391	722	(331)
Pacific Explorer	5.05%	505	113.00	618	697	(79)
TOTALS	100.00%	9,995	(276.71)	9,718	5,842	3,876

Exempt Vessels	Coop Percent	2006 Cod Harvest
BLUE FOX	EXEMPT	1,153
GOLDEN PISCES	EXEMPT	1,092
PERSEVERANCE	EXEMPT	995
PREDATOR	EXEMPT	751
PEGGY JO	EXEMPT	338
SEEKER	EXEMPT	1,235
TOTAL (MT)		5,564

**TABLE 4
AKUTAN CATCHER VESSEL
ASSOCIATION
2006 BERING SEA PACIFIC COD SIDEBOARD HARVEST AND PSC
BYCATCH**

Non-Exempt Vessels	Pacific Cod Harvest (MT)	Non-Target Groundfish (MT)	Halibut Mort. (MT)	Red King Crab (N)	Bairdi (N)	Other Tanner (N)	Chinook (N)	Other Salmon (N)
Aldebaran	0	0	0	0	0	0	0	0
Arctic Explorer	0	0	0	0	0	0	0	0
Nordic Explorer	0	0	0	0	0	0	0	0
Arcturus	0	0	0	0	0	0	0	0
Cape Kiwanda	159	34	4	0	256	116	0	0
Columbia	0	0	0	0	0	0	0	0
Dominator	69	29	0	0	21	1	12	0
Sovereignty	0	0	0	0	0	0	0	0
Northern Patriot	0	0	0	0	0	0	0	0
Exodus	627	110	15	0	1091	475	22	10
Gladiator	0	0	0	0	0	0	0	0
Golden Dawn	51	9	0	0	15	1	22	0
Hazel Lorraine	0	0	0	0	0	0	0	0
Leslie Lee	0	0	0	0	0	0	0	0
Lisa Melinda	0	0	0	0	0	0	0	0
Majesty	1,323	80	11	0	880	404	0	1
Marcy J	0	0	0	0	0	0	0	0
NW Explorer	540	26	1	0	0	0	2	0
Pacific Ram	112	16	3	0	166	86	0	0
Pacific Viking	462	104	8	0	542	212	31	0
Pegasus	459	72	13	0	1261	584	0	0
Raven	369	59	10	0	953	441	0	0
Royal American	252	47	4	0	274	83	9	0
Viking Explorer	0	0	0	0	0	0	0	0
Bristol Explorer	0	0	0	0	0	0	0	0
Ocean Explorer	722	66	5	0	596	293	3	0
Pacific Explorer	697	48	1	0	54	2	7	0
TOTALS	5,842	700	75	0	6109	2698	108	11
TOTAL ALLOCATION	9,718		204	1,861	26,053	19,824		
UNHARVESTED ALLOC.	3,876		129	1,861	19,944	17,126		

Exempt Vessels	Pacific Cod Harvest (MT)	Non-Target Groundfish (MT)	Halibut Mort. (MT)	Red King Crab (N)	Bairdi (N)	Other Tanner (N)	Chinook (N)	Other Salmon (MT)
BLUE FOX	1,153	157	33	0	1859	891	5	0
GOLDEN PISCES	1,092	186	28	0	2356	1151	7	0
PERSEVERANCE	995	155	24	0	2106	940	0	0
PREDATOR	751	142	19	0	1653	758	1	0
PEGGY JO	338	68	16	0	366	180	1	0
SEEKER	1,235	198	28	0	2442	1083	0	0

IV. Bering Sea Salmon Bycatch Management

Chinook and Chum salmon bycatch programs were created for 2006 through the work of the inter-coop group. The results of these programs were the Chinook and Chum Salmon Bycatch Agreements which were adopted by all of the Coops. All Coops were bound contractually to these agreements. The overall goal of both programs is to provide to the fleet real-time bycatch data that is used to alter fishing grounds as needed to harvest pollock with as little salmon bycatch as possible. Incorporated in to these programs were weekly closed areas affecting Coops that had shown high salmon bycatch over the previous couple of weeks.

Under these programs, vessels were asked to transmit tow-by-tow salmon bycatch data to Sea State. Sea State was hired to monitor the fishery and salmon bycatch performance by the Coops. Sea State was responsible for gathering the data, notifying the Coop Managers of bycatch rates by area as well as determining and announcing the weekly closures. Vessels in the Akutan Catcher Vessel Association used two methods for transmitting bycatch data. Many vessels used software that worked in conjunction with the vessel's VMS system to send the tow data from the grounds. In cases where the VMS transmission was failing or the software was not used, vessels send data directly to Sea State via Sat C email.

Prior to the "B" season pollock fishery in the BS, the bycatch agreement was used to obtain an EFP which ultimately gave the member vessels in this Coop an exemption from the large Chinook and Chum salmon savings areas that are present in the Bering Sea. These large closures have had a dramatic effect on the fleet's ability to harvest pollock over the last few seasons. In addition, at times it appeared that the large savings closures might have driven bycatch of salmon up. The exemption from the savings areas allowed the inter-coop group to execute the salmon bycatch program without the hindrance of the savings areas. Having access to those areas allowed the vessels to be able to harvest their pollock and maintain high quality standards which resulted in a better product. The bycatch program seemed to work well, although that is difficult to measure when the overall abundance of salmon in the BS is unknown. The program did get boats communicating and doing their best to avoid salmon. The fleet was constantly moving to attempt to find pollock and avoid the areas of high salmon bycatch.

At this point, only one confirmed violation of a weekly closed area occurred in the Akutan Coop during the 2006 "B" season. The violation was reported by the captain of the vessel and was purely an accident on the part of the individual driving at the time. The captain and vessel have taken responsibility for the violation and the appropriate fine has been assessed against the vessel. The Coop is currently investigating options for donating the money to salmon research.

V. Gulf of Alaska Sideboards

A. GOA Sideboard Allocations

Sideboards were established for the major target fisheries in the Gulf of Alaska. For 2006, NMFS published informational tables with GOA sideboard percentages for each Coop's non-exempt vessels. Sideboard totals for each Coop were calculated by taking the Coop's percentage of the overall AFA sideboard for that area and species. Coop percentages are based on the relevant verified catch histories of member vessels.

Tables 5 and 6 show the Akutan Catcher Vessel Association 2006 non-exempt sideboard limits for pollock, cod and POP as well as any inter-coop transfers that took place during the year.

TABLE 5 and 6:

As stated above, these tables list the total sideboard amounts in MT by area and season based on a total of the member's catch histories. Inter-Coop transfers are noted in the middle column and total sideboards including transfers are at the right.

B. GOA Sideboard Harvest

Four vessels from the Akutan Catcher Vessel Association participated in GOA sideboard fisheries in 2006.

TABLE 7:

This table summarizes the GOA sideboard target species harvest for 2006. All of the effort was in the pollock fishery. No vessels also participated in the GOA cod and POP sideboard fisheries. No sideboard limits were exceeded by this Coop for 2006. Any additional harvest of GOA species by ACVA member vessels was done on GOA exempt vessels.

TABLE 5
AKUTAN CATCHER VESSEL
ASSOCIATION
2006 GOA POLLOCK SIDEBOARD ALLOCATIONS BY AREA

Area/Species	Coop Sideboard Shares "A" Season (MT)	Inter Coop Transfers (MT)	"A" Sideboard Shares After Transfers (MT)
610 Pollock	938.00	(462.96)	475.04
620 Pollock	967.00	0.00	967
630 Pollock	521.00	0.00	521

Area/Species	Coop Sideboard Shares "B" Season (MT)	Inter Coop Transfers (MT)	"B" Sideboard Shares After Transfers (MT)
610 Pollock	938.00	0.00	938
620 Pollock	1156.00	0.00	1156
630 Pollock	239.00	0.00	239

Area/Species	Coop Sideboard Shares "C" Season (MT)	Inter Coop Transfers (MT)	"C" Sideboard Shares After Transfers (MT)
610 Pollock	2884	(506.88)	2377.12
620 Pollock	254	0.00	254
630 Pollock	804	0.00	804

Area/Species	Coop Sideboard Shares "D" Season (MT)	Inter Coop Transfers (MT)	"D" Sideboard Shares After Transfers (MT)
610 Pollock	2884	(593.41)	2290.59
620 Pollock	254	0.00	254.00
630 Pollock	804	0.00	804.00

Area/Species	Coop Sideboard Shares 2006 Total (MT)	Inter Coop Transfers (MT)	2006 Sideboard Shares After Transfers (MT)
640 Pollock	0.69	0	0.69
650 Pollock	0	0.00	0

TABLE 6
AKUTAN CATCHER VESSEL
ASSOCIATION
2006 GOA COD AND POP SIDEBOARD ALLOCATIONS BY
AREA

Area/Species	"A" Coop Sideboard Shares (MT)	Inter Coop Transfers (MT)	Sideboard Shares After Transfers (MT)
Pacific Cod Western	509.45	0	509.45
Pacific Cod Central	556.05	0.00	556.05

Area/Species	"B" Coop Sideboard Shares (MT)	Inter Coop Transfers (MT)	Sideboard Shares After Transfers (MT)
Pacific Cod Western	339.63	0	339.63
Pacific Cod Central	370.70	0	370.70

Area/Species	2006 Coop Sideboard Shares (MT)	Inter Coop Transfers (MT)	Sideboard Shares After Transfers (MT)
Pacific Cod Eastern	23.37	0	23.37

Area/Species	2006 Coop Sideboard Shares (MT)	Inter Coop Transfers (MT)	Sideboard Shares After Transfers (MT)
POP Central	199.34	0	199.34
POP Eastern	0	0	0

TABLE 7
AKUTAN CATCHER VESSEL ASSOCIATION
2006 GOA POLLOCK SIDEBOARD HARVEST BY AREA AND
SPECIES

Vessel	610 Pollock A Harvest (MT)	610 Pollock B Harvest (MT)	610 Pollock C Harvest (MT)	610 Pollock D Harvest (MT)	2006 Totals (MT)
Majesty	349.78				349.78
Seasonal Allocation:	475.04	938.00	2377.12	2290.59	6080.75
Unharvested Allocation:	125.26	938.00	2377.12	2290.59	5730.97

Vessel	620 Pollock A Harvest (MT)	620 Pollock B Harvest (MT)	620 Pollock C Harvest (MT)	620 Pollock D Harvest (MT)	2006 Totals (MT)
Viking Explorer	470.79	524.03			994.82
Columbia		495.71			495.71
Traveler		67.88			67.88
Seasonal Allocation:	967.00	1156.00	254.00	254.00	2631.00
Unharvested Allocation:	496.21	68.38	254.00	254.00	1072.59

Vessel	630 Pollock A Harvest (MT)	630 Pollock B Harvest (MT)	630 Pollock C Harvest (MT)	630 Pollock D Harvest (MT)	2006 Totals (MT)
					0.00
					0.00
Seasonal Allocation:	521.00	239.00	804.00	804.00	2368.00
Unharvested Allocation:	521.00	239.00	804.00	804.00	2368.00

TABLE 7 - CONTINUED
AKUTAN CATCHER VESSEL ASSOCIATION
2006 GOA OTHER SIDEBOARD HARVEST BY AREA AND
SPECIES

Vessel	Pacific Cod "A" Western (MT)	Pacific Cod "A" Central (MT)	Pacific Cod "B" Western (MT)	Pacific Cod "B" Central (MT)
Seasonal Allocation:	509.45	556.05	339.63	370.70
Unharvested Allocation:	509.45	556.05	339.63	370.70

Vessel	POP Central (MT)	Northern RF Central (MT)
Seasonal Allocation:	199.34	67.38
Unharvested Allocation:	199.34	67.38